```
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
 ¡¡¡¡Ò»ÏÇÏÂÈ˽ø³Ç
 ;;;ÍУ;ÍÐÍÐÍУ;ÍУ;ÍÐÍУ;
\text{$\texttt{i}$ i$ i$ i$ i$ $\texttt{A}$ $\%$ $\pm$ $\texttt{u}$ $\texttt{A}$ $\%$ $£$ $\text{u}$ $\texttt{A}$ $\%$ $£$ $\text{u}$ $\texttt{A}$ $\%$ $£$ $\text{u}$ $\texttt{A}$ $\text{u}$ $\text{
£¬ÓĐʱײ»÷Ö®ÉùÃÜÈÇÁªÖ飬Á¬Ã಻¾ø¡£
¡¡¡¡ÄÇÊÇÔÚÏæÎ÷ãäÁêÄϽ¼µÄÂéϪÏçÏ£¬Èý¼äСÎÝ֮ǰ£¬É¹¹È³¡ÉÏ£¬Ò»¶ÔÇàÄêÄÐÅ®ÊÖ³Öľ½£
£¬ÕýÔÚ±ÈÊÔ¡£
 ¡¡¡¡ÎÝǰ°«µÊÉÏר×ÅÒ»¸ÖÄÏÍ·¶ù£¬×ìÀÏÒ§×ÅÒ»¸ù¶Ì¶ÌµÄ°µÑ̹Ü£¬ÊÖÖĐÕýÔÚ
    ò²ÝЬ£¬Å¼¶øÌ§ÆðÍ·À´£¬ÏòÕâ¶ÔÇàÄêÄĐÅ®ÇÆÉÏÒ»ÑÛ£¬×ì½Ç±ß΢΢º¬Ð¦£¬Òâʾ¼ÎÐí¡£µµÑô¹â
 ´©¹ýËû¿ÚÖĐÅç³öÀ´µÄÒ»ÂÆÂÆÇàÑÌ£¬ÕÕÔÚËûÂúÍ·°×·¢
 ¡¢ÂúÁ³ÖåÎÆÖ®ÉÏ£¬µ«ËûÏòÍÌÍÂÉÌËõµÄÁ½±úľ½£Æ³ÉÏÒ»ÑÛʱ£¬ÑÛÖÐÉñ¹â¾¼È»£¬ÁÝÁÝÓÐÍþ£¬¿´À
   ĔûµÄÄê¼ÍÆäʵÒ²²¢²»°ÜÀÏ£¬ËưõÎåÊ®ËêÒ²»¹²»µ½¡£
 ¡¡¡¡ÄÇÉÙŮʮÆß°ËËêÄê¼Í£¬Ô²Ô²µÄÁ¾µ°£¬Ò»Ë«´óÑÛ°ÚÁÏÁϵÄ£¬ÕâʱÀ۵öîÍ∙¾û°¹£¬×ó¼ÕÉÏÒ»
Ìõ°¹Ë®Á÷ÁËÏÂÀ´£¬Ö±Á÷µ½¾±ÖС£ËýÉì×óÊÖÒÂÐä²ÁÁ˲Á£¬Á³ÉϰìµÃÏóÎÝéÜϹÒ×ŵÄÒ»´®
 ´®°ìÀ±½·¡£ÄÇÇàÄê±ÈËý´ó×ÅÁ½ÈýË꣬³¤Á³÷î°Ú£¬È§¹Ç΢¸ß£¬´ÖÊÖ
 ´ó%Å£¬ÄÇÊÇÏæÎ÷Ïçϳ£¼ûµÄׯ¼ÚÉÙÄê°°×Ó£¬ÊÖÖĐÒ»±úľ½£µ¹Ê¹µÃÆÄΪÁ鶯¡£
 ¡¡¡¡Í»È»¼äÄÇÇàÄêÊÖÖÐľ½£×Ô×óÉÏ·½Đ±ÅüÏòÏ£¬、 ú×ÅÏò°óͦ½£
   ̳ö£¬¸ü²»»ØÍ·¡£ÄÇÉÙÅ®µÍÍ·±Ü¹ý£¬Ä¾½£Á¬´Ì£¬À´Êƾ¢¼±¡£ÄÇÇàÄêÍËÁËÁ½²½£¬Ä¾½£´ó¿ª
 ´óãØ£¬Ò»Éùß°°È£¬°áÏ÷Èý½£
 ¡£ÄCÉÙÅ®µÖµ²²»×¡£¬Í»È»ÊÕ½£Õ¾×¡£¬¾¹²»ÕĐ¼Ü£¬½¿àÁµÀ£º¡°ËãÄãÀ÷º¦£¬³É²»³É£
¿°ÑÎÒ¿³ËÀÁ˰Õ£
±ÄCCàÄêûÁÏu½Ëý¾¹»áͻȻÊÕ½£²»¼Ü£¬ÕâµÚÈý½£ÑÛ¼û±ãÒªÏ÷ÉÏËýÑü¼ä£¬Ò»¾ªÖ®Ï£¬¼±Ã¦ÊÕÕĐ£
¬Ö»ÊÇÈ¥ÊÆÌ«Ç¿£¬ÆËμÄÒ»Éù£¬½£É1¾¹´òÖĐÁË×Ô¾°×óÊÖÊÖ±³£¬;°°;Ó´;±Ò»Éù£¬½ĐÁ˳ÖÀ
    ¡£ÄÇÉÙÅ®ÅÄÊÖ½Đ°Ã£¬Đ¦µÀ£°;°ĐßÒ²²»Đߣ¿ÄãÊÖÖÐÄõÄÈôÊÇÕæ½££¬ÕâÖ»ÊÖ»¹ÔÚÂð£¿;±
 ¡¡¡¡ÄÇÇàÄêÒ»ÕŰÚÁ³°ÚÁÏ·°°Ì£¬ËµµÀ£°¡°ÎÒÅÂÏ÷µ½ÄãÉÍÉÏ£¬Õâ²Å²»Đ¡ĐÄÅÖµ½×Ô¼°¡£ÈôÊÇÕæµÄ
ÞÕ¶·£¬Ė˼Ò¿ÏÈÃÄãô£¿Ê¦¸¸£¬Äãμ¹ÆÀÆÀÕâ¸öÀí¿´¡£¡±Ëμμ½×î°óÕâ¾ä»°Ê±£¬ÃæÏòÀÏÕß¡£
 ¡¡¡¡ÄÇÀÏÕßÌá×Ű˽زÝЬ£¬Õ¾ÆðÉÍÀ
    £¬ËµµÀ£°¡°ÄãÁ½; ÖÏÈǰÎåÊ®¼; ÕĐ²ðµÃ»¹¿ÉÒÔ£¬°óÃæÕâ¼; ÕĐ£¬¿É¼òÖ±²»³É»°ÁË¡£¡±
 ´ÓÉÙÅ®ÊÖÖнÓ¹ýľ½££¬»Ó½£×÷бÅüÖ®ÊÆ£¬ËµµÀ£°¡°ÕâÒ»ÕĐ¡®¸çḬ̂°ÉÏÀ
    ¡Ē¬¸ú×ÅÒ»ÕĐ¡®Êǰá²»¸Ò¹ý;¯£¬ÄǾÍÓ¦µ±°áÏ÷£¬²»¿ÉÖ±´Ì¡£
¢·¼£¬ÄãÕâÁ½ÕĐÊÇ;®°ÖÌýÅç¾å·ç£¬Á¬É½ÈÔ²¼ÌÓ; £¬½£ÊƸÃÏÓһƥ²¼ÄÇÑùÌÓÁË¿åÈ¥;£°
¢ÔÆÕâÁ½ÕÐ ¡®ÂäÄàÕĐ
    0\%\tilde{a}\pounds\neg\hat{A}\tilde{1}\tilde{A}\ddot{u}\cdot\varsigma\eth_{\,|\,}D^-\mu^1\hat{E}^1\mu\tilde{A}^2 \\ \text{`$1$}i\pounds^2 \\ \text{`$2$}i\pounds^2 \\ \text{`$4$}i\hbar^2 \\ \text{`$4$}i\hbar^2 \\ \text{`$4$}i\hbar^2 \\ \text{`$5$}i\hbar^2 \\ \text{`$4$}i\hbar^2 \\ \text{`$5$}i\hbar^2 \\ \text{`$5$}i\hbar^2 \\ \text{`$4$}i\hbar^2 \\ \text{`$5$}i\hbar^2 \\ \text
£¬ÄǾͲ»¶ÔÁË¡£ÔÛÃÇÕâÒ»Ì×½£·¨£¬ÊÇÎäÁÖÖĐ´ó´óÓĐÃ۵ġ®ÌÉʬ½£·¨¡—ɬÿÒ»ÕĐ³ÖÈ¥
£¬¶¼ÒaµĐÈËÌÉϳÉÎaÒ»¾ßËÀʬ¡£×Ô¼°È˱È»®Î¹ÕĐËä²»ÄÜÕâÃ
   u±Õ棬µ«¡®ÌÉʬ¡¯¶þ×Ö£¬×ÜÊÇҪʱʱ¿Ì¿Ì¼ÇÔÚÐÄÀïµÄ¡£¡±
 ¡¡¡¡ÄÇÉÙÅ®µÀ£°¡°µù£¬ÔÛÃǵĽ£·"°Ü°Ã£¬¿ÉÉÇÕâÃû×ÖʵÔÚ²»´ó¡¡-
 <sup>2</sup>»´ó°ÂÌý£¬ÌÉʬ½£·¨£¬ÌýמͽĐÈ˰¦Å¡£¡±
 ¡¡¡¡ÄÇÀÏÕßµÀ£°¡°Ìý׎ĐÈ˰¦Å£¬ÄDzÅÍþ·çÄÄ¡£µĐÈË»¹Ã»¶¯ÊÖ£¬ÏȾÍÐľªµ¨Õ½£¬±ãÒÑÊäÁËÈý
 ·Ö¡£¡±ËûÊÖ³Öľ½£
£¬½«ÊʲÅÕâÁùÕĐÖØĐÂÑÝÁËÒ»±é¡£Ö»¼ûËû½£ÕĐÄýÖØ£¬ÇáÖØ½ØÍË£¬¾ãÊǰÝÀ±Òì³£
£¬ÄÇһ˫ÇàÄêÄĐÅ®ÇÆµÃĐÄÏÂÅå·þ£¬ÅÄÆðÊÖÀ
     ¡£ÄÇÀÏÕß¼«Ä¾½£»¹¸øÉÙÅ®£¬ËµµÀ£°¡°ÄãÁ½¸öÔÙÁ·Ò»±é¡£°
¢·¼±ởÄÖ×ÅÍæ£¬¸Õ²Åʦ¸çÈô²»ÊÇÈÃÄ㣬ÄãĐ¡Ãü¶ù»¹ÔÚô£¿¡±
 ¡¡¡¡ÄÇÉÙÅ®ÉÌÁËÉÌÉàÍ·£¬Í»È»¼äÒ»½£
    \grave{1}^3\ddot{0} \pounds \neg \~N_{,} \ ^{\underline{\prime}} \acute{V} \ddot{O} @ 4 \\  \text{``A`E`} \& \mathring{A} \Leftrightarrow \mathring{A} \Leftrightarrow \mathring{A} + \mathring{
£¬ÄÇÇàÄểһʱÖ®¼ä¾¹Ã̈»·¨°â»Ø¡£ÑÓ¼û°Ü¾ÖÒѳÉ£¬°öÈ»¶«±±½ÇÉÏÂíÌãÉùÏÌ£¬Ò»³ËÂí¿ì±¼¶øÀ´¡£
 ¡¡¡¡ÁÇÇàÄê»ØÍ·µÀ£°¡°ÊÇËÀ´À²£¿¡±ÄÇÉÙÅ®°ÈµÀ£°¡°´Ò°ÜÁË£¬±ðÀµÆ¤£¡ËÀ´Á˸úÄãÓÐÉõÏà¸É£
¿¡±Ë¢Ë¢Ë¢ÖÖÊÇÁ¬¹¥Èý½£¡£ÄÇÇàÄê·ÜÁ¦µÖµ²£¬ÅµÀ£°¡°ÄãµÀÎÒÅÂÁËÄã²»³É£
¿¡±ÄÇÉÙŮЦµÀ£°;°Äã×ìÉϲ»ÅÂÐÄÀÏÅ¡£¡±×ó´ÌÒ»½££¬ÓÒ´ÌÒ»½£
£¬Á½ŐĐÈ¥ÊÆ¼«ÊÇÁ鶯¡£ÆäʱÂ1ÉϳË¿ÍÒÑÀÕסÁËÂ1£¬´óÉù½ĐµÀ£°;°¡®Ìì»"Âä²»¾¡£¬´¦
    ¦ÄñÏηÉ£¯Ãî°¡£±ÄÇÉÙÅ®¡°ßס±µÄÒ»Éù£¬Ïò°óÌø¿ª£¬ÏòÄdzË¿Í
 ´ÒÁ¿£¬Ö»¼ûËûԼζþÊ®ÈýËÄËêÄê¼Í£¬·þÊο¼¾¿£¬ÊdzÇÀÏÓÐÇ®È˼Ò×ӵܵÄ
 ´ò°Ç£¬²»½ûÁ³ÉÏÒ»°Ì£¬ÇåÉùµÀ£°;°µù£¬Ëû;;ÔõôÖåµÁ£¿;±
 ¡¡¡¡ÄÇÀÏÕßÌýµÃÂÍÉϳË¿Í˵³ÖÅ®¶ùÕâÁ½ÕĐ½£·"µÄÃû³Æ£¬ÐÄÏÂÒ² Đ²ÏÒÌ£¬Õý
   ýÏàѯ¡£ÄdzË¿ÍÒѹö°°ÏÂÂí£¬ÉÏǰ±§È-
˵µÀ£º;°ÇëÎÊÀÏÕÉ£¬ÂéϪÆÌÓĐһλ½£ÊõÃû¼Ò£¬;®ÌúË÷°á½;¯ÆÝ³¤·¢ÆÝÀÏÒ¯×Ó£¬Ëû×;ÔÚÄÄÀÏ£
 ¿¡±ÄÇÀÏÕßµÀ£°¡°ÎÒ±ãÊÇÆÝ³¤·¢¡£Ê²Ã´¡®½£ÊõÃû¼Ò¡¯£¬ÄÇ¿ÉÊÇÍÒÍÒ²»¸Òµ±ÁË¡£´ÓүѰÎÒ×÷Éõ£
```

```
żi±
¡¡¡¡ÄÇÇàÄê׳Ê¿°Ýµ¹Ôڵأ¬ËµµÀ£°¡°Íí±²²·Ô«£¬¸ÚÆÝʦÊå¿ÄÍ·¡£Íí±²·î¼ÒʦÖ®ÃÜ£¬ÌØÀ
 ſßµ¼û¡£¡±ÆÝ³¤·¢µÀ£º¡°²»¸Òµ±£¬²»¸Òµ±£±ÉÌÊÖ·öÆð£¬Ë«±Û΢ÔËÄÚ¾¢
¡£²·Ô«Ö»¸Đ°ëÉÍËáÂ飬Á³ÉÏÒ»ºì£¬µÀ£º¡°ÆÝʦÊ忼½ÏÍí±²ÆðÀ´À²£¬Ò»¼ûÃæ±ã½ÐÍí±²³ö³ó¡£
;±ÆÝ³¤·¢Đ¦μÀ£°;°ÄãÄÚ¹¦»¹²î×Åμã¶ù;£ÄãÊÇÍòʦ,çμÄμÚ¼,μÜ×Ó£
¿¡±²·Ô«Á³ÉÏÓÖÊÇÒ»°ì£¬µÀ£°¡°Íͱ²ÊÇʦ¸¸µÚÎå¸Ö²»³É²ÄµÄµÜ×Ó¡£Ê¦¸¸ËûÀÏÈ˼ÒÈÕ³£³ÆÀÏÆÝÊ
¦ÊåÄÚ¹¦Éî°ñ£¬ÔŏôÄÃÍͱ²Î¹ÆðÕĐÀ´À²£±ÆÝ³¤·¢¹þ¹þ´óЦ£¬µÀ£°¡°ÍÒʦ¸ç°Ã£
¿ÎÒÃÇÀÏĐÖµÜÊ®¼¸Äê²»¼ûÀ²¡£¡±²·Ô«µÀ£°¡°ÍÐÄãÀÏÈ˼Ò¸££¬Ê¦¸¸°²°Ã¡£ÕâÁ½Î»Ê¦¸çʦæ¢
£¬ÊÇÄãÀÏÈ˼Ò、ß×ã°É£¿½£·¨Õæ、ߣ±ÆÝ³¤·¢ÕĐÕĐÊÖ£¬µÀ£°¡°°¢ÔÆ£¬°¢·¼£¬¹ýÀ
 ´¼û¹ý²·Ê¦¸ç¡£ÕâÊÇÎҵĹâ¸Ë¶ùͽµÜµÒÔÆ£¬ÕâÊÇÎҵĹâ¸Ë¶ùÅ®¶ù°¢·¼¡£°Ù£¬ÏçϹÃÄÏ£¬±ãÕâÃ
´²»´Ó·½£¬¶¼ÊÇ×Ô¼°Ò»¼ÒÈË£¬ÅÂʲô³ÓÁË£¿¡±
¡¡¡¡ÆÝ·¼¶ãÔÚμÒÔÆ±³°Ó£¬Ò²²»¼ûÀñ£¬Ö»µãͷЦÁËЦ¡£µÒÔÆµÀ£°¡°²·Ê¦ĐÖ£¬ÄãÁ·µÄ½£·¨¸úÎÒÃÇ
μͼÊÇһ·£¬ÊÇÂ𣿲»È»ÔõôÒ»¼û±ãÈϳÖÁËʦÃý£ÕĐ¡£¡±
iiiiÆÝ³¤∙¢
;°ÅÞ;±µÄÒ»Éù£¬ÔÚµØÏÂÍÂÁË¿Ú̵£¬ËµµÀ£°;°Äãʦ;;úËûʦ;;ͬÃÅѧÒÕ£¬Ñ§µÄ×ÔÈ»ÊÇһ·½£·¨
ÁË£¬ÄÇ»¹ÓÃÎÊ£¿¡±
įįįį²·Ô«´ò¿ªÂí°°ÅԵIJ¼ÄÒ£¬Èį³öÒ»¸ö°ü¸¤£¬Ë«ÊÖ·îÉÏ£¬ËµµÀ£°¡°ÆÝʦÊ壬ʦ¸¸ËµÒ»µã¶ù±
¡Àñ£¬ÇëʦÊåÉÍÃæÊÕÏ¡£¡±ÆÝ³¤·¢Ð»ÁË£¬±ã½ĐÅ®¶ùÊÕÁË¡£
¡¡¡¡ÆÝ·¼Äõ½·¿ÖУ¬´ò¿ª°ü¸¤£¬¼ûÊÇÒ»¼þ½õ¶ÐÃæÑòƤÅÛ×Ó£¬Ò»Ö»°°ÓñÍóïí£¬Ò»¶¥Õ±Ã±
£¬Ò»¼þ°ÚÄØÂ͹Ó¡£ÆÝ·¼ÅõÁ˳ÖÀ´£¬Ð¦ÎûÎûµØ½ÐµÀ£°¡°µù£¬µù£¬Äã´ÓÀ´Ã»´©¹ýÕâÃ
´Æ¯ÁÁµÄÒÂÉÀ£¬´©ÁËÆðÀ´£¬ÄÄ»¹Ïó¸öׯ¼ÚÈË£¿Õâ¿É²»ÊÇ·¢Á˲Æ¡¢×öÁ˹Ùô£¿¡±ÆÝ³¤·
¢Ò»¿´£¬Ò²²»½ûÕúסÁË£¬¸ôÁ˰ÃÒ»»á£¬²ÅâîâîâõâõµØµÀ£°¡°Íòʦ¸ç¡¡Õâ¸ö¡¡°Ù°Ù£¬ÕæÊǵÄ¡¡-
¡¡¡¡μÒÔÆμ½Ç°´åÈ¥´òÁËÈý½ï°×¾Æ¡£ÆÝ·¼É±ÁËÒ»Ö»·Ê¼¦£¬ÕªÁËÔ°ÖÐμÄ
 ´ó°×²Ë°Í¿ÕĐIJË£¬ÂúÂúÖóÁËÒ»´óÅÌ£¬Á1ÓĐÒ»´óÍë°ìÀ±½·½þÔÚÑÎˮ֮ÖС£ËÄÈËÍÅÍÅÒ»×À£¬×ø×Å
³Ô·¹¡£Ï¯ÉÏÆÝ³¤·¢ÎÊÆðÀ
´Òâ¡£²·Ô«ËµµÀ£º¡°Ê¦¸¸Ëµ¸úʦÊåÊ®¶àÄê²»¼û£¬ºÃÉú¼Ç¹Ò£¬Ôç¾ÍÏëµ½ºþÄÏÀ
´Ì½·Ã£¬Ö»ÊÇʦ¸¸ËûÀÏÈ˼ÒÿÈÕÀïÒªÁ·¡®Á¬³Ç½£·"¡¯£¬Ã»·"×ß¶¯¡¡¡±ÆÝ³¤·¢Õý¶ËÆð¾ÆÍë·ÅÔÚ
´½±ß£¬½«、հȽø×ìµÄÒ»¿Ú¾ÆÍ»ØÍËÀÏ£¬Ã¦ÎÊ£°;°Ê²Ã´£¿Äãʦ¸ÜÔÚÁ°;®Á¬³Ç½£´¨;¯£
¿¡±²·Ô«ÉnÇé°ÜÊǵÃÒ⣬µÀ£°¡°ÉϸÖÔ³ÕÎ壬ʦ¸¸ÒѰÑ¡®Á¬Ġǽ£·¨¡¯Á·³ÉÁË¡£¡±
iiiiÆÝ³¤·¢、üÊÇÓ»¾ª£¬½«¾ÆÍëÖØÖØÍù×ÀÉÏÒ»·Å£¬Ð¡°ëÍë¾Æ¶¼ÆÃÁ˳öÀ
 ſ£¬½¦µÃ×ÀÉϰÍÐØÇ°Ò½óÉ϶¼ÊǾÆË®¡£Ëû´ôÁËÒ»Õó£¬Í»È»¹þ¹þ
´óЦ£¬ÉÌÊÖÔÚ²·Ô«µÄ¼ÇÍ·ÖØÖØĎ»ÅÄ£¬ËµµÀ£°¡°ËûÂèµÄ£¬°ÃĐ¡×Ó£¬Äãʦ¸¸´ÓĐ¡¾Í°®´µÅ£
¡£Õâ¡®Á¬³Ç½£·¨¡¯Á¬Äắʦ׿¶¼Ã»Á·³É£¬Äãʦ¸¸µÄÍæÒÕ¶ùÓÖ²»¼ûµÃÈç°Í¸ßÃ÷£¬±ðÀ´Æ-
ÄãʦÊåÀ²£¬°È¾Æ£¬°È¾Æ¡¡¡±Ëµ×ÅÑö²±×ӰѰëÍë°×¾Æ¶¼°È¸ÉÁË£¬×óÊŐ×¥ÁËÒ»Ö»°ìÀ±½·£¬
 ´ó½ÀÆðÀ´¡£
iiii²·Ô«Á³ÉÏÈ
  ûË¿°ÁЦÒ⣬˵µÀ£°;°Ê¦¸¸ÖªµÀʦÊ嶨ÊDz»ÐÅ£¬ÏÂÔÂÊ®Áù£¬ÊÇʦ¸¸ËûÀÏÈ˼ÒÎåÊ®ËêÊÙ¾£¬Ç
ëʦÊå´øÍ¬Ê¦µÜʦÃã¬Í¬È¥¾£ÖݰȱË®¾Æ¡£Ê¦¸¸ÃüÍí±²×¨³ÏǰÀ
 숄û£¬ÎÞÂÛÈçºÎÒªÇëʦÊå¹âÁÙ¡£Ê¦¸¸ËμμÀ£¬ËûμÄ¡®Á¬³Ç½£·¨¡¯Ö»Å»¹ÓÐÁ·μò»μ½Ö®
 \tilde{\textbf{L}} = \hat{\textbf{O}}^{a}, \text{ } \hat{\textbf{U}} = \hat{\textbf{L}} = \hat{\textbf{O}}^{a}, \text{ } \hat{\textbf{U}} = \hat{\textbf{L}} = \hat{\textbf{U}} = \hat{\textbf{U}}
´ó»ï¶ùÒ»¶¨´óÓĐ½øÒæ¡£¡±
¡¡¡¡ÆÝ³¤·¢μÀ£°¡°ÄãÄǶþʦÊåÑÔ´ÏÆ½£¬ÒÑÈ¥Çë¹ýÁËô£
¿į±²·Ô«µÀ£°;°ÑÔ¶þʦÊåĐĐ×ÙÎÞ¶"£¬Ê¦¸¸ÔøÅɶþʦ¸Çį¢Èýʦ¸Ç;¢ËÄʦ¸ÇÈý룬·Ö±ðµ½°ÓÄÏ;¢
ĸÄÏ;¢ÔƹóÈý´¦Ñ°·Ã£¬¶¼ËµÕÒ²»µ½;£ÆÝʦÊå¿ÉÔØÌýµ½ÑÔ¶þʦÊåµÄѶϢô£¿;±
iiiiÆÝ³¤.
¢ì¾ÁË¿ÚÆø£¬ËµµÀ£°;°ÎÒÃÇʦĐÖµÜÈýÈËÖ®ÖĐ£¬¶þʦ¸çÎ书×îÇ¿£¬Èô˵ËûÁ·³ÉÁË;®Á¬³Ç½£·¨;¯£
¬ÎÒµ¹»¹ÓĐÈý·ÖÏàĐÅ¡£Äãʦ¸¸ÂÏ£¬°Ù°Ù£¬ÎÒ²»ĐÅ£¬ÎÒ²»ĐÅ£
±Ëû×óÊÖץס¾Æ°Ø£¬ÂúÂúµ¹ÁËÒ»Íë¾Æ£¬ÓÒÊÖÄÃמÆÍ룬È´²»±ã°È£¬°öÈ»´óÉùµÀ£°¡°°Ã£
¡¡¡¡Ëû½«¾ÆÍëÖØÖØÔÚ×ÀÉÏÒ»¶Ù£¬ÓÖÊǰëÍë¾ÆÆÃÁ˳ÖÀ´£¬½¦µÃ×ÀÉÏ¡¢Ò½óÉ϶¼ÊǾÆË®¡£
¡¡¡¡°μùμù£¬Äã°Ñ´ó»ÆÄÃÈ¥ÂôÁË£¬À´ÄêÔÛÃÇ、ûÌÏÔõôËã°¡£¿¡±
iiii°À´Äêμ½À´ÄêÔÙË죬ÄĹÜμÃÕâĐí¶à£¿¡±
¡¡¡¡¡°µùµù£¬ÔÛÃÇÔÚÕâ¶ù²»ÊǰðõÄô£¿μ½¾£ÖÝÈ¥¸Éʲô£¿Ê²Ã´ÍÒʦ²®×öÉúÈÕ£¬ÂôÁË
´ó»Æ×öÅ̲Ø£¬ÎÒ˵· ²»×Å¡£¡±
¡¡¡¡°μùμù´ðÓ¦Á˲˙Ô«μÄ£¬Ò»¶¨μÃÈ¥¡£´óÕÉ˙òÒ»ÑԼȳÖ£¬ÔÕÄÜ˙´»Ú£¿´ØÁËÄã°Í°¢ÔÆμ½
 ´óμØ·½¼û¼ûÊÀÃæ£¬±ðÒ»±²×Ó×öÏçÏÂÈË¡£¡±
¡¡¡¡¡°×öÏçÏÂÈËÓĐʲô²»°Ã£¿ÎĎ²»Òª¼ûʲôÊÀÃæ¡£´ó»ÆÊÇÎÒ´ÓСÑø´óµÄ¡£ÎÒ´ø×ÅËüÈ¥³Ô²Ý£¬
 ſø×ÅËü»Ø¼Ò¡£µùµù£¬ÄãÇÆÇÆſó»ÆÔÚÁ÷ÑÛÀᣬËü²»¿ÏÈ¥¡£¡±
¡¡¡¡°Éµ¹ÃÄÏ£¡Å£ÊÇĐóÉú£¬ÖaµÀʲô£¿¿ì·Å¿aÊÖ¡£¡±
¡¡¡¡¡°ÎÒ²»·ÅÊÖ¡£È˼ÒÂÒÁË´Ó»ÆÈ¥£¬ÒªÔ×À´³ÔÁË£¬ÎÒ²»ÉáµÃ¡£¡±
jjjj°2»»áÔ׵ģ¬È˼ÒÂòÁËÈ¥¸ûÌïj£j±
```

```
;;;;;°×òÌìÍõÍÀ»§À´, úÄã˵ʲô£¿Ò»¶¨ÊÇÂò´ó»ÆÈ¥É±ÁË;£ÄãÆÎÒ£¬ÄãÆÎÒ;£ÄãÇÆ£¬
ó»ÆÔÚÁ÷ÑÛÀá¡£´ó»Æ£¬´ó»Æ£¬ÎÒ²»·ÅÄãÈ¥¡£ÔƸ磬ÔÆ¸ç£¡¿ÌÀ´£¬µùµùÒªÂôÁË´ó»Æ¡¡¡±¡°°
¢·¼£¡µùµùÒ²Éá²»µÃ´ó»Æ¡£¿ÉÊÇÔÛÃÇ¿ÕÊÖÉÏÈ˼ÒÈ¥°ÝÊŮ£¬ÄdzÉô£
¿ÔÛÃÇÈÝ、 ÖÂÚÉÍÆÆÆÆÀÃÀõÄ£¬×ܵ÷ÌÈÝÌ×ĐÂÒ£¬ÃâµÃÈÃÈË¿´ÇáÁË¡£¡±
¡¡¡¡°Íòʦ²®²»ÊÇËÍÁËÄãĐÂÒÂĐÂñô£¿´©ÆðÀ´Í¦ÉñÆøµÄ¡£¡±
¡¡¡¡¡°°¦£¬ÌìÆøÕâôÈÈ£¬ÀÏÑòƤÅÛ×ÓÔõô±³µÃÉÏÉÍ£
¿ÔÙ˵£¬Äãʦ²®¿ä¿Ú˵Á·³ÉÁË¡®Á¬³Ç½£·¨¡¯£¬ÎÒ¾ÍÊDz»ĐÅ£¬·ÇµÃÇ×ÑÛÈ¥ÇÆÇÆ²»¿É¡£¹Ô°
¢×Ó£¬·Å¿ªÁËÊÖ¡£¡±¡°´ó»Æ£¬È˼ÒÒªÔ×Ä㣬Äã¾ÍÓýÇײËû£¬×Ô¼°ÌÓ»ØÀ´£¬²»£¡È˼Ò»á×·À
´µÄ£¬ÄãÌÓµÃÔ¶Ô¶µÄ£¬ÌÓµ½É½Àï¡¡¡±
¡¡¡¡°ë¸öÔ°Ó£¬ÆÝ³¤·¢´ØÍ¬Í½¶ùµÒÔÆ¡¢Å®¶ùÆÝ·¼£¬À´µ½Á˾£ÖÝ¡£ÈýÈ˶¼´©ÁËĐÂÒ£¬³õÀ
 ´ó³Ç£¬ÍÁÍ·ÍÁÄÔ£¬¶¼ÓĐμã¶ùĐÄĐéμ¨ÇÓ£¬ÊÖ×ãÎÞ´ë¡£
´òÌý¡°ÎåÔÆÊÖ¡±ÍòÕðɽµÄס´¦¡£Í¾ÈË˵µÀ£°¡°ÍòÀÏÓ¢Đ۵ļÒ»¹ÓÃÎÊ£¿ÄDZß×î
´óμÄÎÝ×Ó±ãÊÇÁË¡£¡±
¡¡¡¡µÒÔÆ°ÍÆÝ·¼Ò»×ßµ½Íò¼Ò
סÁË、Ç×µÄÒÂÐä¡£ÆÝ³¤·¢Õý´ýÏòÃŹ«Ñ¯ÎÊ£¬°ö¼û²·Ô«´ÓÃÅÀï³öÀ
´£¬ĐÄÖĐһϲ£¬½ĐµÀ£°;°²·ÏÍÖ¶£¬ÎÒÀ´À²;£;±
i i i i i <sup>2</sup> · ԫæÓ½«³öÀ
´£¬Ï²µÀ£°¡°ÆÝʦÊåµ½ÁË¡£µÒʦµÜ°Ã£¬Ê¦Ãðá£Ê¦¸¸ÕýÇ£¼Ç×ÅʦÊåÄØ¡£Õ⼸ÌìÀÏÊÇ˵£°¡®ÆÝÊ
¦μÜÔõô»¹²»μ½£¿;¯Çë°É£±ÆÝ³¤·¢μÈÈýÈË×ß½ø´óÃÅ£¬¹ÄÀÖÊÖ´μÆðÓ-
±öµÄÀÖÇú;£ßÏÄÅÍ»Ï죬µÒÔÆ³ÔÁËÒ»¾a;£
´ÓÌÜÉÏÒ»、ÖÉÍĐοÝÎàµÄÀÏÕßÕÝÔÚ°ÍÖÚ±Ö¿ÍÖÜÐÝ¡£ÆÝ³¤·¢½ĐµÀ£°;°´Óʦ、磬ÎÒÀ´À²£
±ÄÇÀÏÕßÒ»Õú£¬ËưÕÈϲ»³ÖËû£¬´ÔÁËÒ»´Ô£¬Õâ²ÅÂúÁ³Ð¦ÈݵÄÇÀ½«³ÖÀ
´£¬°Ç°ÇЦµÀ£°¡°ÀÏÈý£¬Äã¿ÉÀϵðÜÁË£¬ÎÒ¼,°õ²»ÈϵÃÄãÀ²£±Ê¦ĐÖµÜÕýÒªÀ-
ÊÖÐð¾É£¬°ÖÈ»±ÇÖÐÎŵ½Ò»¹ÉÆæ³ô£¬½Ó×ÅÌýµÃÒ»¸ÖÆÆÂàËÆµÄÉùÒô°ÈµÀ£°¡°ÍòÕðɽ£¬ÄãÊ®ÄêǰÇ∙
ÁËÎÒÒ»ÎÄÇ®£¬½ñÈÕ Ã»¹Á˰Õ£¿¡±ÆÝ³¤·
¢Ò»×aí·£¬Ö»¼ûÌü¿ÚÒ»ÈËÌáÆðһֻľÍ°£¬Ë«ÊÖÒ»ÑÂúͰ·àË®£¬¼²ÏòĔû°ÍÍòÕðɽ¶bÈËÆÃ½«¹ýÀ
 i£ÆÝ3¤•
¢ÑÛ¼ûÅ®¶ù°ÍͽµÜÕ¾ÔÚÉͰÓ£¬×Ô¼°ÈôÊDzàÉÍÉÁ±Ü£¬ÕâһͰ·àË®ÊÆ±Ø¶µÍ·ÆÃÔÚÅ®¶ùÉÍÉÏ£¬ËûÓ¦±
䯿ËÙ£¬Ë«ÊÖ×¥×;³¤ÅÛ£¬Ô˾
¢Ò»±À£¬ÅÄÅÄÅÄÅÄÅÄÖ»ÕóÑ ËÙÇáÏ죬¿Û×Ó±À¶Ï£¬×óÊÖץסÒ½óÏòÍâÒ»±À£¬³¤ÅÛÒÑÈ»ÀëÉ1£¬ÄÚ¾
¢¹á´¦£¬Ò»¼þ³¤ÅÛ±ãÈç´¬·«¹Ä·ç£¬½«ÆÃÀ
´µÄ·àË®¾¡ĐжµÔÚÆäÖС£Ëû˳ÊÖÒ»ËÍ£¬¶µÂú·àË®µÄ³¤ÅÛÏòÀ´È˼²·É¹ýÈ¥¡£ÄÇÈËÖÀ³ö·àͰ£¬±ã¼
´Ô¾ÔÚÒ»ÅÔ£¬ÅéÅí£¬ÅÄÀ²£¬·àͰ°Í³¤ÅÛÏȰÓ×ŵØ£¬ÂúÌü³ÔÆØÃÖÂþ¡£
¡¡¡¡Ö»¼ûÄÇÈËÂúÈùò°÷×£¬ÉÍĐοýÎ࣬Íþ·ÇÁÝÁݵØÕ¾ÔÚµ±µØ£¬¹þ¹þ
óЦ£¬ËµµÀ£°;°ÍòÕðɽ£¬ĐÖµÜǧÀïÌöÌöµÄÀ
 øÄã°ÝÊÙ£¬ÉÙÁËÀÑÎËÍÉϻƽðÍÒÁ½£¬¹ŞÏ²Äã½ðÓÑÂúÌð¡£±ÍÒÕðɽµÄ°ËÃûµÜ×Ó¼û´ËÈËÈÇ
´ËǰÀ´µ·ÂÒ£¬½«Ò»×ùµÆÖò»Ô»ÍµÄÊÙÌÃŪµÃÎۻ಻¿°£¬ÎÞ²»´óÅ¡£°Ë¸ÖÈËÒ»Óµ¶øÉÏ£¬Òª¾¾×¡Ëû
´ò、ö°ëËÀ¡£
;;;;ÍòÕðɽ°ÈμÀ£°;°¶¼ͺøÎÒÕ¾×;ÁË;£;±°ËÃûμÜ×όμ±¼´Í£²½;£¶þμÜ×όÖÜÛßÏÒÄÇ´ό°°ÆÆ¿Ú
óÂ¡°²ÙÄãÄÌÄ̸ÖĐÛ£¬ÄãÊÇʲô¶«Î÷£¿½ñÌìÊÇÍÒÀÏÒ¯µÄ°ÃÈÕ×Ó£¬È´À
´½Á¾Ö£¬²»×áÄã¸ö°ÁµÄ£¬ÄãÍõ°Ë¸á×Ö£¬Ò²²»ÖaµÀÍåÔÆÊÖÍÒ¼ÒµÄÀ÷°¦¡£¡±
¡¡¡¡ÍòÕðɽÒÑÈϳÖÕâò°÷×°°×ÓμÄÀ´Àú£¬ËμμÀ£°¡°ÎÒμÀÊÇË£¬ÔÀ´ÊÇÌ«ĐĐɽÂÀ´ÓÕ¯Ö÷μ½ÁË¡£ÂÀ
óÕ¯Ö÷Õâ¼、Äê·¢ÁË´ó²ÆÄÄ£¬¼ÒÀï¶ÑÂúÁ˻ƽðÍòÁ½Ê¹²»Í꣬ËæÉí»¹´ø×ÅÕâÐí¶à¡£¡±
¡¡¡¡ÖÚ±ö¿ÍÌýμ½¡°Ì«ĐĐɽÂÀ´ÓÕ¯Ö÷¡±ÕâÆß、Ö×Ö£¬ĐͶàÈË·×·×½»Í·½Ó¶úμØÒéÂÛ¡°ÔÀ
ÊÇÌ«ĐĐɽµÄÂÀÍ"£¬²»ÖªËûÈç°Î¸úÍòÀÏÒ¯×Ó½áÏÂÁËÁ°×Ó¡£¡±¡°ÕâÂÀÍ"ÊDZ
±ÎåÊ;ÖаÚµÀÉϼ«À÷°¦µÄÈËÎÏ£¬Ò»ÊÖÁù°Ïµ¶Áù°ÏÈ£¬»Æ°ÓÄϱ±¿ÉÊÇ´ó´óµÄÓĐÃû;£;±;°ÉÆÕß²»À
Ĺŧ¬ÀĹÕß²»ÉÆ£¡½ñÈÕÓĐÒ»·¬ÈÈÄÖÇÆµÄÁË¡£į±
¡¡¡¡ÂÀͨÀäЦÒ»Éù£¬ËµµÀ£°¡°Ê®ÄÊ֮ǰ£¬ÎÒĐÖµÜÔÚÌ«Ô-
®×ö° £¬°µÖĐÓĐÈËÍ"·Ç±"Ѷ£¬»µÁËÎÒÃǵÄÂÒÂÔ;£ÄÇÒ²²»´ò½ô£¬È
´ÊÇÄãÍòÕðɽÕâ¹·Ôô、ɵİÄÊ¡£Õâ¼þÊÂÄã˵ÔõôÁ˽á£
¿¡±ÍòÕðɽµÀ£º¡°²»´í£¬ÄÇÊÇÎÒĐÕÍÒµÄͨ·Ç±¨Ñ¶¡£ÔÚ½ºþÉϳÔ·¹£¬×öû±¾Ç®ÂòÂô£¬ÄÇҲûʲÃ
˿ɲ»Äܲ»¹Ü¡£¡±
¡¡¡¡ÖÚÈËÒ»Ìý£¬¶¼´ÓÉù½ĐÈÂÆðÀ´£º¡°ÕâÖÖ¶ñÊÂÒ² É£¬²»ÖªÐ߳ܣ±¡°ÔôÇ¿µÁ£¬°ÓÁËËûÆðÀ
ĖĖĹŪį£į±į°ŽĖ»¨´óµÁ£¬¾¹¸Òµ½½ÁêÀ´ÈöҰ˱ÂÀŨͻȻÒ»¸ö¼ý²½£¬´ÓÍ¥Ô°ÖÐ
´Üµ½ÌÜǰ£¬°á¹ýÊÖ±Û£¬±ãÏòé°ÖùÉÏ»÷Á˹ýÈ¥¡£Á¬»÷ÊýÏ£¬Ö»ÌýµÃ¿¦À®À®Ò»Ï죬Ò»ÌõÍë¿Ú
´ÖÏ、µÄé°ÖùµÇʱ¶ÏΪÁ½½Ø£¬ÎÝÍß·×·×¶éÏ£¬Ô°ÖÐÌÜǰ£¬Ò»Æ¬Ñ̳¾ÃÖÂþ;£Ðí¶àÈËÌÓ³ÖÁËÌÜÍâ;£
ÖÚÈ˼ûËû¶ÁËÕâÊÖÌú±Û¹¦£¬ÎÞ²»ÁÝÈ»£¬¾ùÏ룰;°ÈôÊÇÉ1ÉÏ ØËûÊÖ±ÛÕÂÃ
´°áɨÒ»¼Ç£¬ÄÄÀﻹÓĐÃüÔÚ£¿¡±
¡¡¡¡ÂÀͨ·´ÉÍÔ¾»ØÍ¥Ô°£¬´ÓĚù½ĐµÀ£°¡°ÍÒÕðɽ£¬Äãµ±ÕæÊÇÏÀÒåµÀ£¬¾Í¸ÃÃ÷µ¶Ã÷ǹµÄ³öÀ
 ò±§²»Æ½£¬ÎÒµ¹·þÄãÊÇÌõ°Ã°°¡£ÎªÊ²Ã´ÍµÍµµÄÈ¥Ïò¹Ù、®Í¨·ç£¿ÓÖΪʲôÍÌûÁËÎÒĐÖµÜÒѾ-
```

```
u½ÊÖÁËuÄÁùCŞÁ½Òø×Ó£¿ËûÂèuÄ£¬Äã±°±ÉÎ޳ܣ¡ÓĐÖÖuľÍÀ´ÞÕ ÖËÀ»î£±ÍòÕðɽÀäЦuÀ£°¡°ÂÀ
  óÕ¯Ö÷£¬Ê®Äê²»¼û£¬Ä㹦·ò¹ûÈ»´ó
 ´ó³¤½øÁË¡£Ö»¿ÉϧËÆÄãÕâμÈÈËĴÏ£¬Ĵ书Խǿ£¬°¦ÈËÔ½¶à¡£ĐÕÍòμÄÄê¼ÍËäÀÏ£¬Ö»μÃÀ
 ´Áì½ÌÁì½Ì¡£¡±Ëµ×Å»°²½¶ø³ö¡£
¡¡¡¡°ÖÈ»¼äÈË´ÔÖĐ´Ü³ÖÒ»¸Ö´Öü´ÓÑÛµÄÉÙÄ꣬ÇÄûÉùµØÆÛ½ÜÉÍÈ¥£¬Ë«±ÛÒ»·£¬Òѹ
 סÁËÂÀÍ"µÄÁ½ÌõÊÖ±Û£¬´óÉù½ÐµÀ£º¡°ÄãŪÔàÁËÎÒʦ; µÄÐÂÒ·þ£¬¿Ì¿ÌÅâÀ´£±ÕýÊÇÆÝ³¤·
¢µÄµÜ×ÓµÒÔÆ;£
ijijjÂÀͨË«±ÛÒ»Õñ£¬Òª½«ÕâÉÙÄêÕ𿪣¬²»ÁÏÊÖ±Û¸ ØμÒÔÆËÀÃü¹
  \times_{\mathsf{i}} \land \mathsf{E}\pounds \neg \mathsf{1} \\ \mathsf{p} \cdot "\tilde{\mathsf{O}} \circ \mathsf{i} \tilde{\mathsf{N}}_{\mathsf{i}} \pounds \hat{\mathsf{A}} \\ \mathsf{i} \tilde{\mathsf{O}} \circ \hat{\mathsf{a}} \\ \mathsf{i} \mathsf{u} \pm \hat{\mathsf{U}}^{\mathsf{1}} \\ \mathsf{j} \mathsf{E} \\ \mathsf{u} \tilde{\mathsf{A}} \circ \hat{\mathsf{a}} \\ \mathsf{i} \tilde{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{I}} \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{I}} \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} + \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} + \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} + \hat{\mathsf{U}} \hat{\mathsf{U}} + \hat{\mathsf{U}} \cdot \mathsf{v} \\ \mathsf{u} \cdot \mathsf{v} = \hat{\mathsf{U}} \hat{\mathsf{U}} \cdot \mathsf{v} + \hat{\mathsf{U}} \hat{\mathsf{U}} + \hat{\mathsf{U}}
¢Á¦Ê¹²»³öÀ´¡£Ëû´óÅ֮ϣ¬ÓÒÏ¥Ò»¾Ù£¬×²ÔÚµÒÔÆµÄС°¹Ö®ÉÏ£¬°ÈµÀ£°¡°¿ì·ÅÊÖ£±µÒÔÆ³ÔÍ
 ´£¬±ÛÁ¦Ò»ËÉ¡£ÂÀͨÒ»ÕС°·çÔÆÕ§Æð¡±£¬ÕõÍÑÁËËûË«±Û£¬°ôµÄһȻ÷³ö£¬ÕýÊÇ¡°Áù°ÏÈ-
¡±ÖеÄÒ»ÕĐ¡°ÎÚÁú̽°£¡±¡£
iiiiμÒÔÆ¼±´ÜÈÿa£¬½ĐμÀ£°;°ÎÒ²», úÄã
 ´ò¼Ü¡£ÎÒʦ¸¸Õâ¼þĐÂÅÛ×Ó£¬»¨ÁËÈýÁ½Òø×Ó·ìμÄ£¬ÔÛÃÇÂôÁË´óêôÅ£
´ó»Æ£¬²Å·ìÁËÈýÌ×Ò·þ£¬½ñ¶ùμÚÒ»´ÎÉÏÉÍ¡¡¡±ÂÀͨÅμÀ£°¡°ã¶Đ¡×Ó£¬°úËμ°ËμÀʲô£
¿¡±µÒÔÆ³åÉÏÈý²½£¬½ĐµÀ£°¡°Äã¿ìÅâÀ´£±ËûÊÇÅ©¼Ò×ӵܣ¬×ϧÎÏÁ¦£¬ÑÛ¼ûʦ¸¸ÂôÈ¥Đİ®µÄ
  óêôÅ£·ìÁËÈýÍ×ĐÂÒ£¬µÚÒ»´Î´©³ÖÀ´±ãÈÃÈ˸ØÔã̤ÁË£¬½ÌËûÈç°Î²»Éî¸ĐÍ´ÏŞ£
¿ËûÒ²²»ÀíÂÀÍ"¸úÍòÕðɽÖ®¼äÓÐʲô½°þ¹ý½Ú£¬Ê¦¸¸Õâ¼þÅÛ×Ó×ÜÖ®ÊÇ•ÇÅâ²»¿É¡£
;;;;íòÕðɽµÀ£°;°µÒÏÍÖ¶ÍËÏ£¬Äãʦ,,µÄÅÛ×ÓÓÉÎÒÀ´Åâ±ãÊÇ;£
¡±µÒÔÆµÀ£º¡°ÒªËûÅ⣬ËûÒªÊÇ×ßÁË£¬ÄãÓÖ²»ÈÏÕË£¬ÄDZãÔãÁË¡£
į±Ëμ×ÅÓÖȥŤÂÀÍ "μÄÒ½ó;£ÂÀÍ "Ò»ÉÁ£¬ÅéμÄÒ»È-
£¬»÷ÔÚµÒÔÆĐØ¿Ú£¬Ö»´òµÃËûÉí×ÓÁ¬»Î£¬ÏÕЩˤµ¹¡£ÍòÕðɽ°ÈµÀ£°¡°µÒÏÍÖ¶ÍËÏ£
±ÓÏÆØÒÑÆÄÑϾþ¡£
¡¡¡¡μÒÔÆºìÁËË«ÑÛ£¬ºÈμÀ£º¡°Äã²»ÅâÒ·þ»¹´òÈË£¬²»½²Àíô£±ÂÀͨЦμÀ£º¡°ÎÒ
 ´òÄãÕâ»ëС×Ó±ãÔõÑù£¿¡±μÒÔÆμÀ£°;°ÎÒÒ²´òÄ㣱ÉÍÐÎÒ»´Ì£¬×óÕÆĐ±Åü£¬ÓÒÕÆÒÑ´Ó×όÕÆμ×
´©³Ö¡£ÂÀͨʹÕĐ¡°´Ò»¢Ê½¡±£¬×ÓÍÈĐÉר£¬ÓÒȻӻ÷³ÖÈ¥¡£
¡¡¡¡Á½ÈËÕâÒ»´îÉÏÊÖ£¬Ö®Ê±Ö®¼ä²ðÁËÊ®ÓàÕĐ¡£µÒÔÆ×ÔÓ׸ú×ÅÆÝ³¤•
¢Á·Î䣬ÓëʦÃÃÆÝ·¼¹ýÕбȽ££¬´ÓûÒ»Ìì¼ä¶Ï¡£ÂÀͨËäÊǽúÖĐ
 ´óμÁ£¬ºÚμÀÖ̈ĐμijÉÃûÈËÎһʱÖ®¼äÈ´Ò²´òËû²»μ¹£¬¼¸
´ÎҪʹÌú±Û¹¦£¬¶¼±»Ëû¹ÔÇɱÜ¿ª£¬ÔÚËû¼çÍ·´òÖÐÁËÁ½È£¬µÒÔÆÈâ°ñ¹Ç׳£¬Ò²Ã»ÊÜÉË¡£
¡¡¡¡ÔÙ²ðÊýÕĐ£¬ÂÀÍ"½¹ÔêÆðÀ´£¬Í»È»¼äÈ´"Ò»±ä£¬×Ô¡°Áù°ÏÈ¡±±äΪ¡°³àåêÁ¬È¡±¡£ÕâÌ×È-
· "ÒàÊÇ¡ °Áù°ÏÈ¡±ÖĐһ·£¬Ö»ÊÇÔÓÒÔ° ÏÈ£¬½²¾¿ÂŞ¡¢Õâ
´ò;¢ÌÚ;¢·â;¢Ìß;¢Ì¶;¢É";¢¹Ò£¬ÓÖ¼ÓÉÏ;°Ã"´Ü;¢¹·ÉÁ;¢Íùö;¢Ó¥·-
¡¢ËÉ×ÓÁ顢ϸĐØÇÉ¡¢ðÎ×Ó·Éí¡¢¶å×ӽš±°Ëʽ£¬Ê½ÖĐÌ×ʽ£¬±ä»Ã¶à¶Ë¡£µÒÔÆÃ»¼û¹ýÕâ·È-
· "£¬ĐÄÖĐÒ»»Å£¬×óÍÈÉϽÓÁ¬ ØËûõßÁËÁ½½Å¡£
¡¡¡¡ÍòÕðɽÇÆ³öËû²»ÊǵĐÊÖ£¬°ÈµÀ£°¡°µÒÏÍÖ¶ÍËÏ£¬Äã´òËû²»¹ý¡£¡±
¡¡¡¡μÒÔÆ½ĐμÀ£°¡°´ò²»¹ýÒ²Òa´ò¡£¡±ÅéμÄÒ»Ï죬ĐØ¿ÚÓÖ±»ÂÀͨ´òÁËһȡ£
¡±ÅéμÄÒ»Éù£¬±Ç×ÓÓÖÖĐһȣ¬μÇʱÏÊѪÁÜÀì¡£
¡¡¡¡ÍòÕðɽÖåÆðÁËüÍ·£¬ÏòÆÝ³¤·¢µÀ£°¡°Ê¦µÜ£¬Ëû²»ÌýÎÒ»°£¬Äã½ĐËûÏÂÀ´°É¡£¡±ÆÝ³¤·
¢°ßÁËÒ»Éù£¬µÀ£°;°ÈÃËû³Ôµã¶ù¿àÍ·£¬´ý»áÈÃÎÒÈ¥¶·¶·Őâ²É»¨´óµÁ;£;±±ãÔÚ´Ëʱ£¬
 óÃÅÍâ×ß½øÒ» ÖÅÎÍ ¹ ÃæµÄÀÏÆÒØ¤
£¬×óÊÖÄÃÖ»ÆÆÍË£¬ÓÒÊÖÖô×ÅÒ». ùÖñ°ô£¬Ë»ÑÆ×Åɤ×ӽеÀ£°;°ÀÏÒ¯½ñÈÕ×öϲÊ£¬Ê©ÉáÀÏ»¯×ÓÒ»
ÍëÀä·¹¡£¡±
¡¡¡¡ÖÚÈ˶¼ÕýÈ«Éñ¹á×¢µØÇÆ×ÅÂÀͨÓëµÒÔÆ´ò¶·£¬ËҲûÈ¥ÀͻᡣÄÇÆòؤÉëÒ÷½Ð»½£°¡°°¡Ó
  £¬¶öËÀÁË£¬¶öËÀÁË¡£¡±Í»È»×ό×ã̤ÔÚμØÉΪμÄ·à±ãÖ®ÖУ¬½ÅÏÂÒ»»¬£¬¸©ÉÍˤ½«ÏÂÀ´£¬
 ´ó½ĐÒ»Éù£°;°°;Ó´£¬µøËÀÁË£
±ÊÖÖеÄÆÆÍE°ÍÖñ°ôͬʱˤ³ö¡£ËµÒ²ÕæÇÉ£¬ÄÇÆÆÍEÕý°ÃÖÀÔÚÂÀͨ°ó±³¡°Ö¾ÌÃѨ¡±ÉÏ£¬Öñ°ôÒ»¶
 ĺÔÚÂÀͨÏ¥ÍäµÄ¡°ÇúȪѨ¡±ÖĐÒ»Åö¡£ÂÀͨÏ¥¼äÒ»Èí£¬×ó×ã¹òµ¹£¬Í¬Ê±È«ÉíËáÂ飬ËÆ°õͻȻĐéÍ
Ñ¡£µÒÔÆË«ÈÆë³Ö£¬ÅéÅéÁ½Éù£¬½«ÂÀͨÅÓ´óµÄÉí×Ó´òµÃ·ÉÁËÆðÀ
´£¬ÅĵÄÒ»Ï죬³ôˮ˼¦£¬ÕýˤÔÚËûЯÀ´µÄ·à±ãÖ®ÖС£
¡¡¡¡Õâһϱä¹ÊÈËÈË´Ó³ÖÒÂÁÏ֮ͣ¬Ö»¼ûÂÀÍ"ÀDZ·Íò×´µØÅÀÆðÉÍÀ´£¬±§Í·ÊÓ
 ܶø³ö¡£Öڰؿ͹þ¹þ´óЦ£¬ÆëÉù°ô°È£°¡°ÄÃסËÛ£¬ÄÃסËÛ£±;°±ðÈÃÕâÔô×ÓÅÜÁË¡£¡±µÒÔÆØ£×Ô
´ó½Đ£°¡°ÅâÎÒʦ¸¸μÄÅÛ×Ó¡£¡±
´ýÒa ϳÖ£¬Í»¾Õ×Ó±Û±»ÈËÎÕס£¬¶¯µ¯²»µÃ£¬²àÍ·Ò»¿´£¬ÕýÊÇʦ¸¸¡£ÆÝ³¤·¢µÀ£°¡°Äã½ÄĐÒµÃʤ
£¬»¹×·Ê²Ã´£
¿¡±ÆÝ·¼³é³öÊÖÅÁ£¬¸ øµÒÔÆ²ÁÈ¥Á³ÉÏÏÊѪ¡£µÒÔÆÒ»µÍÍ·£¬Ö»¼û×Ô¼ºĐÂÉÀµÄÒ½óÉϵãµãµÎµÎµÄ¶
¼ÊÇÏÊѪ£¬²»½û´ó¼±£¬µÀ£°;°Ôã¸â£¬Ôã¸â£;ÎÒ;;Õâ¼þĐÂÒÂҲŪÔàÁË;£;±
¡¡¡¡Ö»¼ûÄÇÀÏÆÒØ¤ÕçÕÇ×Å×ß³Ö´ÓÃÅ£¬à«à«×ÔÓÏ£°;°·¹Ã»ÌÖ×Å£¬·´ÅâÁËÒ»Ö»·¹Íë¡£
į±µÒÔÆÖªµÀÊʲÅÈįʤ£¬È«¿¿ÕâÆòؤÅöÇÉÒ»µØ£¬´Ó»³ÀÏÌͳö¶þʮö´óÇ®£¬ÄÇÊÇʦ....øËûÀ
 ³ÇÀÏÁ㻨µÄ£¬×·³öÈ¥ÈûÔÚËûµÄÊÖÀÏ¡£ÄÇÀÏÆòؤÁ¬ÉùµÀ£°¡°¶àл£¬¶àл£±
```

```
iiiμ±ÍíÍòÕðɽ´óÕÅóÛϯ£¬¿î´ýǰÀ´°ØÊÙμİØ¿Í¡£ËûÊǾ£ÖÝμÄ
óÉðÉ¿£¬ÊÙÌÃÖĐĐÜÁ˾£ÖÝ、®ÁèÖa、®¡¢½ÁêÏØÉĐÖaÏØË͵ÄÊÙᤣ¬½ð×ÖÉÁÉÁ£¬°Ã²»·ç¹â¡£
¡¡¡¡Ï¯ÉÏ×ÔÊÇÈËÈË̸ÂÛÈÕ¼äÕâÒ»¼bȤÊÂÀ´£¬
ó¼Ò¶¼ËµµÒÔÆ¸£Æø°Ã£¬ÑÛ¼û²»µĐ£¬¸Õ°ÃÕâÀÏÆòؤ½øÀ´Ë¤ÁËÒ»½»£¬ÈÅÂÒÁËÂÀͨµÄÐÄÉñ¡£
´ó¼ÒÒ²²»ÃâÔÞµÒÔÆÐ¡Ð¡Äê¼Í£¬¾ÓÈ»ÓĐÕâµÈµ¨Ê¶£¬°ÍÕâ°ÚµÀÉϵijÉÃûÈËÎï²ø¶·µ½ÊýÊ®ÕĐ£¬ÄÇÒ²
ÒѼ«²»ÈÝÒס£×ÔȻҲÓĐÈË˵ÕâÊÇÊÙĐǹ«°É¸£ÆËÌÌ£¬·ñÔòÄÄÓĐÕãÃ
ſÇÉ£¬ÀÏÆÒØ¤Ë¤¸ÖÑö°Ë²æ£¬¾¹È»¾ÍſËÍËÁËÇ¿µÐ£¬ÈôÊÇÍÒÕðɽ×Ô¼°³ÖÊÖ£¬µ±È»Á½Èýϱã´Ò·
¢ÁËÕâ¶ñ¿Í£¬²»¹ýÒªÀͶ¯ÊÙĐǹ«µÄ´ó¼Ý£¬±ã²»ÕâôÓĐȤÁË¡£
¡¡¡¡ÖÚ±ÖÕâÒ»³ÆÔÞµÒÔÆ£¬ÍÒÕðɽÊÖϵİËÃÛµÜ×Ó¾ù¸ĐÁ³ÉÏ÷ÖÈ»Î޹⡣ÕâÂÀÍ"±¾Êdzå×ÅÍòÕðɽ
¶øÀ´£¬ÍòÃŵÜ×Ó²»³öÊÖ£¬È´½ÌʦÊåÒ»、ö´ôÍ·´ôÄÔµÄÏçϵÜ×ÓÇ¿ĐĐ³öÍ·£¬
ʹòÍËÁËμĐÈË£¬°ËÃûμÜ×Ó、Ö、ÖÐÄÖÐÆø·ß£¬¿ÉÓÖ²»±ã·¢×÷¡£
¡¡¡ÍÒÕðɽÇ××Ô¾´¹ý¾Æ°Ó£¬´ÓμÜ×Ó³À¤
;¢¶þμÜ×ÓÖÜÛß;¢ÈýμÜ×ÓÍò¹ç;¢ËÄμÜ×ÓËï¾ù;¢ÎåμÜ×Ó²·Ô«;¢ÁùμÜ×ÓÎ⿲;¢ÆßμÜ×Ó·ë̹;¢°ËμÜ×Ó
Éò³Çò»Ï¯Ï¯¹ýÀ´¾
´¾Æ¡£ÍòÃŰËμÜ×Ó¶¼ÒÔ¡°ÍÁ¡±×Ö°øÎªÃû£¬ÆäÖÐμÚÈýμÜ×ÓÍò¹çÊÇÍòÕðɽμĶÀ×Ó£¬Ëû³¤ÉÍÓñÁ¢
£¬Á³ĐÍ΢¼ûÊÝÏ÷£¬¿¡ÃÀäìÈ÷£¬µ¹ÏóÊǸö¸»¼Ò¹«×Ó£¬²»ËÆ´óʦĐÖ³À¤¡¢¶þʦĐÖÖÜÛßÄÇÃ
ĺôñôñ°°°°¦£°ËÈËÏòÀ´±öÖĐÓĐ¹¦ÃûµÄ¾̈ÜÈË¡¢Đã²Å¡¢ÎäÁÖ×𳤾´¹ýÁ˾Æ£¬¾´ÁËʦÊåÆÝ³¤·¢Ò»±-
£¬±ãÏòµÒÔÆ¾´¾Æ¡£Íò¹ç˵µÀ£°;°½ÑÈÕµÒʦĐָؼÒ¸¸ÕõÁ˰Ã
´óμÄÃæ×Ó£¬ÎÒÃÇʦĐÖμܰËÈË£¬Ã¿¸ö¶¼·Ç¾´μÒʦĐÖÒ»±²»¿É¡£¡±μÒÔÆËØÀ
´²»»á°È¾Æ£¬Ë«ÉÖÂÒÒ¡£¬ËµµÀ£°¡°ÎÔ²»»á°È£¬ÎÒ²»»á°È¡£¡±
iiiiĺò¹çμÀ£°i°ÈÕ¼ä¼Ò¸Ä¬½ĐÈý
Σ¬ÒªµÒʦĐÖÍËÏ£¬µÒʦĐÖÖÃÖ®²»ÀÍ£¬°Ñ¼Ò¸ µÄ»°µ±×÷¶ú±ß·çò»°ã¡£ÎÒÃǴ˿̾
´¾Æ£¬µÒʦĐÖÓÖÊDz»°È£¬ÄǰÑÎÒÃÇÍò¼ÒÃÅ¿É߯ҲС¿´ÁË¡£¡±µÒÔÆãµÈ»µÀ£°¡°ÎÒ¡¡ÎÒûÓа£¡±
;;;;ÆÝ³¤·¢ÌýμÃÍò¹çμÄÓϊÆø²»¶Ô£¬ËμμÀ£°;°Ôƶù£¬Äã°ÈÁ˾Æ;£;±μÒÔÆμÀ£°;°ÎÒ;;ÎÒ;;-
ÎÒ²»»á°È¾Æμİ£¡±ÆÝ³¤·¢³ÁÉùµÀ£°¡°°ÈÁË£±µÒÔÆÎÞÄΣ¬Ö»µÃÒ»ÈËÒ»±£¬½ÓÁ¬°ÈÁ˰˱-
£¬µCʱÂúÁ³Í¨ºì£¬¶úÖÐÎËÎË×÷Ï죬ÄÔ×ÓÀϰúÀϰúÍ¿µØÒ»ÍÅ¡£ÕâÒ»ÍíµÒÔÆË¯ÉÏÁË
´²£¬ĐÄÍ·Ø£×ÔÃÔ°Ý£¬Ö» ĐĐØ¼ä;¢¼cÍ·;¢ÍÈÉÏ£¬±»ÂÀͨÈ´ò½ÅÌß¹ÝÖ®´¦¶¼ÊÇÈÈÀ±À±µØÌÛÍ
´¡£Ë¯µ½°ËÒ¹£¬Ë¯ÃÎÖĐÌݵô°ÉÏÓĐÈËÉÌÖ、µ¯»÷£¬ÓĐÈ˲»×¡½Đ»½£°;°µÒʦĐÖ£¬µÒÔÆ£¬µÒÔÆ£
±uÒÔÆÒ»¾ª¶øĐÑ£¬ÎʵÀ£°;°ÊÇË£¿;±
¡¡¡¡´°ÍâÄÇÈË˵µÀ£°¡°Ð¡µÜÍò¹ç£¬ÓĐÊÂÏàÉÌ£¬ÇëµÒʦĐÖ³ÖÀ´¡£¡±µÒÔÆÒ»´Ô£¬ÏµÃ´²À´£¬ÅûÒÂ
´©Đ¬£¬Íƿ崰×Ó¡£Ö»¼û´°Íâ°Ë¸ÖÈËÒ»×ÖÅÅ¿ª£¬Å¿ÈËÊÖÖж¼³ÖÒ»±ú³¤½££¬±ãÊÇÄÇÍÒÃŰ˵Ü×Ó¡£
¡¡¡¡μὸο̂ÆÆæμÀ£°¡°½ĐÎὸ¸Éʲô£¿¡±Íò¹çμÀ£°¡°ο̂ÛÃÇÒªÁ̽ÌÁ̽ÌμÒʦĐÖμĽ£ÕĐ¡£
¡±μὸο̂Φὸ¡Í·μὰ£°¡°Ê¦¸¸·ο̂¸À¹ýμĂ£¬²»¿É¸úÍοʦ²®ÃÅÏÂμÄʦĐÖÃDZÈÊΘÎäÒÕ¡£
¡±Íὸ¹ÇÀäЦμÀ£°¡°ÔÀ´ÆÝʦÊåμ¹ÓĐ×ÔÖªÖ®Ã÷¡£¡±μὸο̂ÆÅμÀ£°¡°Ê²Ã´×ο̂ÖªÖ®Ã÷£
¿¡±Í»È»¼äàÍàÍàÍèýÉù£¬Íò¹ç¸ô´°ÏòËûÁ¬´ÌÈý½££¬½£Èж¼ÔÚËûÁ¾Õ±ßÂÓ¹ý£¬Ïà²î²»¹ý
ÇĐÍ;£µÒÔÆÖ» ĐÁ¾Õ±ßÁ¹Ì¬Ì¬µØ£¬
iiiiμÒÔÆ´óÅ£¬·μÉí³é³öÕíÍ·μ×ÏÂμij¤½££¬Ìø³ö´°È¥
£¬¼ûÍòÃŰ˵Ü×ÓÈËÈËÁ³É«²»ÉÆ£¬²»½ûÐÄϰµ×ÔàÖ¹¾£¬ËäÊÇÓÐÆØ£¬µ«Äʦ¸¸ÔøÒ»ÔÙ¶£Öö£¬Ç§
¡¡¡¡Íҹdz¤½£Đé»÷£¬ÔÚ¿ÕÖĐÎËÎË×÷Ï죬˵µÀ£°¡°µÒʦĐÖ£¬Äã½ÑÈÕ³ÑÇ¿³ÖÍ·£¬Ö»µÀÎÒ¾£ÖÝÍÒ¼Ò
ÂÅÖÐÈËÈɶ¼ËÀ¹âÁË£¬ÊDz»ÊÇ£¿»¹ÊÇ˵ÎÒÍÒ¼ÒÃÅÖУ¬Ã»Ò»、Ö¼°µÃÉÏÄãµĎ´Ó、ǵÄÉÍÊÖ£¿¡±
iiiiμÒÔÆÒ;Í·μÀ£°;°ÄÇĖËÅåÔàÁËÎÓ˦,Ò·þ£¬ÎÒ×ÔȻҪËûÅ⣬Õâ¹ØÄãʲïÊ£
¿i±ÍÒ¹ÇÀäÄäμØμÀ£°;°ÄãÔÚÖÚ±ö¿Í֮ǰ³ÉÃûÁ¢ÍÒ£¬Â¶Á˰à ΄όμÄÁ³£¬È
½ÌÎÒʦĐֵܰËÈËÈ«ÄֵûÒÍ·ÍÁÁ³¡£±ð˵ÔÙµ½½°ÞÉϻ̣¬±ãÊÇÕâ¾£ÖݳÇÖĐ£¬ÎÒÃÇʦĐÖµÜÒ²ÎÞÁ
¢×ãÖ®µØÁË¡£Äã½ñÈÕµÄËù×÷ËùΪ£¬²»Ò²Ì«¹ý·ÝÁËÂ𣿡±µÒÔÆãµÈ»µÀ£°¡°ÎÒ¡¡ÎÒ²»ÖªµÀ°£
¡±ÍòÃÅ´óµÜ×Ó³À¤µÀ£°¡°ÈýʦµÜ£¬ÕâС×Ó×°Ë⣬¸úËû¶à˵ʲô£¿ÉÌÁ¿ÉÌÁ¿Ëû¡£
¡±Íò¹ç³¤½£µÝ³Ö£¬Ö¸ÏòµÒÔÆ×Ӽ硣µÒÔÆÊ¶µÃÕâÒ»½£ÊÇĐéÕĐ£¬ÉÍĐβ»¶¯£¬Ò಻É̽£µ²¼Ü¡£Íò¹ç
б½£Êջأ¬±»ËûʶÆÆ½£ÕĐ£¬¸ üÊÇ×ÅÄÕ£¬ËµµÀ£°;°°ÃÍÛ£¬ÄãÊDz»Đ¼¸ úÎÒ¶¯ÊÖ£
±μὸο̂ÆμÀ£°;°Ê¦, ô, À¹ýμÄ£¬Ç§Íò²»¿É°Íʦ²®μÄÃÅÈ˱ÈÊô;£;±
¡¡¡¡íx軼äàíµÄÔ»Éù£¬Íò¹ç³¤½£´Ì³ö£¬°ÑËûÓÒÊÖÒÂĐäÉÏ´ÌÆÆÁËÒ»Ìõ³¤·ì¡£
¡¡¡¡μὸο̂ƶο̂οã¼þĐÂολÊο̂ΕÇο̈όﮣ¬Æ½°×ÎÞ¶ËμØ、øËû´ÌÆÆ£¬ο̂ὺο̂²ÈÌÄͲ»×¡£¬°Èμλ£°¡°Äã
ÌÆÆÎÒÒ·þ£¬ÒªÄãÅâ¡£¡±Íò¹çÀäÀäÒ»Đ¦£¬Í¦½£ÓÖ
ĹĬĬŎĔûµÄ×ÓĐä¡£µÒÔÆ»Ø½£Đ±Ĭ÷£¬µ±µÄÒ»Éù£¬¸ñ¿ªÀ´½££¬³ËÊÆ»¹»÷¡£Á½ÈËÕâÒ»½»ÉÏÊÖ£¬±ã¾
´Ô½¶·Ô½¿ì¡£Á½ÈËËùѧ½£·¨Ò»ÂÖÏà³Đ£¬¶·μ½Ê®ÓàÕаÓ£¬μÒÔÆĐË·¢£¬Ò»½£½£¾¹ÍùÍò¹çÒa°¦´¦
´ÌÈ¥¡£
¡¡¡¡ÖÜÛß½ĐµÀ£°¡°°Ù£¡ÕâĐ¡×Óµ±ÕæÒªÈËĐÔÃÜô£¿ÈÝʦµÜ£¬ÊÖϱðÈÝÇéÁË¡£¡±
¡¡¡¡μὸο̂Æò»¾a£¬°μΪ룰¡°ÎòÈοÊÇò»¸öÊŞÊÖ£¬ÕæμÄ´ÌÉËÁËËû£¬Äǿɲ»°Ã¡£
¡±ÊÖÉϹ¥ÊƵÇ»°¡£Íҹǻ¹µÀËû½£·¨²»¼°×Ô¼°£¬½£ÕĐÃàÃ಻¾ø£¬À
´ÊÆÉÕÊÇÁèÀ÷ᣵÒÔÆÁ¬Á¬µ¹ÍË£¬°ÈµÀ£°;°ÎÒÓÖ²»¸úÄãÕæ´ò;£ÄãÕâÊÇ、ÉʲôÁË£
¿¡±Íò¹¢µÀ£°¦°¸Éʲô£¿Òª´ÌÄ㼸¸Ö͸Ã÷¿ßÁþ£±å͵ÄÒ»½££¬Ì¤Öй¬Ö±
Íì;£µÒÔÆÐ±ÉÍÉÁÔÚ×ó²à£¬ÑÛ¼ûËûÓҼ紦¶³ÖÆÆÕÀ£¬³¤½£µ¹·ÉÏÈ¥
£¬ÕâÒ»½£ÈôÊÇÖ±Ï÷£¬Íò¹ç¼çÍ··ÇÊÜÖØÉ˲»¿É£¬µÒÔÆÊÖÍóÂÔ·-
```

```
£¬½£ÈĐÆ½×a£¬ÅÄuÄÒ»Éù£¬ÔÚËû¼cÉÏÅÄÁËÒ»ÏÂ;£
\label{eq:control_problem} \begin{split} & \text{$\text{iii}$} \text{$\text{i}$} \text{$\text{i}$} \text{$\text{i}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text{$\text{o}$} \text
¡¡¡¡Â³À¤¡¢ÖÜÛßµĚÅÄÊÖ»¶°ô£¬ËµµÀ£°¡°Đ¡×Ó£¬ÌÉϰÕ£±¡°ÈÏÊä±ãÈÄÁËÄ㣱;°ÆÝʦÊåµ÷½Ì³ÖÀ
´µÄÏç°ÍÀĐÃÅͽ£¬Ô²»¹ýÊÇÕ⼸ ÏÂÈý½Åè°Ñʽ£±µÒÔÆ½ÅÉÏÖн£°ó±¾ÒÑ´óÅ-
£¬ÌýÕâĐ©È˳öÑÔÈ輰ʦ¸¸£¬¸üÊÇÅ·¢Èç¿ñ£¬Ò»Ò§ÑÀ£¬³¤½£Èç¼²·çÖèÓê°ã¹¥Á˹ýÈ¥
¡£Íò¹c¼û¶Ô·½ÊÆÈc·è»¢
£¬²»½ûĐÄÓĐÇÓÒ⣬Ëû×ÔÓ×½¿Éú¹ßÑø£¬½£·"ËäÁ·µÃ²»´1£¬Õâ°ãÞÕÃüµÄ¶ñ¶·¾¿¾¹´Óδ¾-
Àú¹ý£¬ĐÄÖĐĎ»Å£¬½£Õбã¼ûÉ¢ÂÒ¡£²·Ô«¼ûÈýʦĐÖÒa°Ü£¬Ê°ÆðÒ»¿éשÍ·£¬ÓÃÁ¦Í¶ÏòµÒÔÆ°óĐÄ¡£
¡¡¡¡μÒÔÆÈ«Éñ¹á×¢μØÕý°ÍÍò¹ç¶·½££¬Í»È»¼ä±³ĐÄÉÏÒ»Í
 £¬±»×©Í·ÖØÖØÖÄÖУ¬Ε̈́û»ØÍ·Â̂ĵμÀ£°¡°²»ÒαÁ³£¬Á½¸Ö´òÒ»¸Öô£¿¡±²·Ô«½ĐμÀ£°¡°Ê²Ã
´£¬Äã˵ʲô£¿¡±
¡¡¡¡μὸοŒĐÄμΑ˙Εο¡οδÃÃȱãÊÇοËÈËÆËÉÏ£¬ÎÒÒ22»ÄܶªÁËʦ¸¸μÄÁ¾Ãæ¡£
¡±²»¹ËÍÈÉϰͱ³ĐĵÄÌÛÍ´£¬Ò»½£½£ÏÒÍҹǴÌÈ¥¡£ÕâʱËû½£ÕĐÒѲ»³ÉÕ·¨£¬ÆÆÕÀ°Ù³Ö£¬µ«Â©¶
 ´Ëä¶à£¬ÆøÊÆÈ´Ê¢£¬Íò¹çÀDZ·ÉÁ¼Ü£¬ÒѲ»¸Ò½ø¹¥¡£
¡¡¡¡²·Ô«ÏòÁùʦµÜÎ⿲ʹ¸ÖÑÛÉ«£¬ËµµÀ£°¡°ÈýʦĐÖ½£·¨¸ßÃ÷£¬ÕâĐ¡×ÓÕĐ¼Ü²»×¡£¬ÌÈÈôÉËÁËËÛ
ĐÔÃÜ£¬ÆÝʦÊåÁ³Éϱز»°Ã¿´£¬ÔÛÁ©ÉÏǰÂÓÂÓÕÓ°Ö¡£
¡±Î⿲»áÒ⣬µãÍ·µÀ£º¡°²»´í¡£ÔÛ¸ç¶ùÁ©Áôµã¶ùÉñ£¬±ðÈÃÈýʦĐÖ½£ÏÂÉËÈË¡£
¡±Á½ÈËÒ»×óÒ»ÓÒ£¬ì¬ì¬Á½½££¬ÆëÍùµÒÔÆĐ²Ï´ÌÈ¥¡£
įįįįµÒÔÆμĽ£·"±¾À´Ò²Ã»±ÈÍò¹ς、βÃ÷¶àÉÙ£¬È«ÕÌÒ»¹Ä×÷ÆøμÄÃ͹¥
£¬Õâ²ÅÕ¾µÃÁËÉÏ·Ç¡£²·Ô«°ÍÎ⿲ÉÏǰÒ»¾Đ¹¥£¬ËûÒÔÒ»µĐÈý£¬µÇʱÊÖæ×ãÂÒ£¬Ë
¢µÄÒ»Éù£¬×óÍÈÉÏÓÖÒÑÖĐ½£¡£ÕâÒ»½£É˵ò»ÇᣬËûÔÙÒ²Õ¾Á¢²»¶"£¬Ò»½»×øµ¹£¬ÊÖÉϳ¤½£È´²
¢²»Ë¤ÍÑ£¬ÈÔÊDz»×¡µ² ÑÈÝÈË´ÌÀ´µÄ½£ÕĐ¡£Â³À¤Àä°ßÒ»Éù£¬ÇÀÉÏÀ
´ÓÒ×ã·É³Ö£¬ÌßÖÐËûµÄÊÖÍÓ£¬µÒÔÆÄÃÄÓ²»×¡£¬³¤½£ÍÑÊַɳÖ£¬µØÈëÊ÷
´ÔÖ®ÖС£Íҹdz¤½£Ö±³ö£¬½£¼âµÖסÁËËûÑʰÍ¡£²·Ô«°ÍÎ⿲¹þ¹þһЦ£¬Ô¾°óÍË¿ª¡£
¡¡¡¡ÍҹǵÃÒâÑÓÑó£¬Đ¦µÀ£°¡°ÏçÏÂÀĐ£¬·þÁËô£¿¡±µÒÔÆ°ÈµÀ£°;°·þÄã¸öƨ£¡ÄãÃÇËĸö
 òÎÒÒ» Ö£¬Ëãʲô°Ã°°×Ó£¿¡±Íò¹ç½£¼â΢Î
¢ÏòǰÒ»ËÍ£¬ÏÝÈëËûÑʰ͵ÄÈÍÈâÊý Ö£¬°ÈµÀ£°¡°Ä㻹 Ò×ÌÓ²£¡ÎÒÔÙʹÒ»µãÁ¦£¬Á
¢Ê± î¶ÏÁËÄã°í¹Ü¡£
¡±µÒÔÆÂîµÀ£°¡°ÄãʹÁ¦°¡£¬ÄãÓĐÖÖ±ã.î¶ÏÎҰ͹Ü¡£²»Ê¹Á¦µÄÊÇÎÚ¹êÍõ°Ëµ°¡£
¡±Íò¹ÇĿ¶Đ׹⣬×ó×ã¼²³Ö£¬ÔÚËû¶Ç×ÓÉÏÖØÖØÌßÁËÒ»½Å£¬ÂîµÅ£°;°³ôÔô£¬Äã×ì°Í»¹Ó²²»Ó²£
iiiiÕâÒ»½ÅÖ»ÌβμÃμÒÔÆÎåÔàÁù -
ÓÌÈǵ¹×ªÁËÒ»°ã£¬ÏÕĐ©ÉËÒ÷³ÖÉù£¬µ«Ò§ÑÀÇ¿×ÔÈÌס£¬ÂîµÀ£°;°³ôÔÓÖÖ£¬Íõ°Ëµ°£
±Íò¹çÓÖÊÇÒ»½Å£¬ÕâÒ»´ÎÌBÔÚËûµÄÃæÃÅ¡£µÒÔÆµ«¾ŏÑÛǰ½ðÐÇÂÒ𣬼¸ÓûÔÎÈ¥£¬Óû
 ´ýÕÅ¿ÚÔÙÂÈ´Âî²»³öÉùÁË¡£
¡¡¡¡ÍÒ¹ÇÀäЦµÀ£°¡°½ñÈÕ±ãÈÄÁËÄã¡£Äã¿ÌÏÒʦ¸Ê¦ÃÿÞËßÈ¥£¬ËµÎÒÃÇÈ˶àÊÆÖÚ£¬´ÒÁËÄãÀ²£
¡ÁÏÄãÕâÅS°Ü¶¨ÒªÈ¥¿Þ¿ÞÌäÌä¡£¡±µÒÔÆÅµÀ£°¡°¿ÞËßʲô£¿´ÓÕÉ·Ò±¨³Ď£¬Ö»×Ô¾°Ò»、Ö¶ù¶¯ÊÖ¡£
¡±Íò¹çÕýÒªËû˵Õâ¾ä»°£¬¸ü¼¤ËûµÀ£°¡°¸ØÄãÁ³ÉÏÁôĐ©¼ÇÈÏ£¬°Ã½ÌÄãʦ¸¸¿ª¿ÚÀ´Îʸ£
į±Ëµ×ÅÔÚËû×óÑÛÓÒÁ³ÖØÖصظ÷ÌßÒ»½ÅᣵÒÔÆµÇʱ°ë±ßÁ³Ö×ÁËÆðÀ´£¬×óÑÛÀáˮģ°ýj£
;;;;;²·Ô«ÅÄÊÖЦµÀ£°;°°Ù°Ù£¬´óÕÉ·ò¿ÞÀ²£;Ó¢ĐÛ±ä³É¹·ĐÜÀ²£±µÒÔÆÆøµÃ¶Ç×ÓÕæÒªÕ¨ÁË¿ªÀ
 £¬ĐÄÏËÄÃμ½ÎÒʦ、¼ÒÀÏÀ´£¬ÎҰðÃμØÕĐ´ÝÓÚÄã¬ÂÒ¾ÆÉ±¼¦£¬ÄÄÒ»μöÔÄò»Æð£¬´Ë¿ÌÈ´Èç
´ËËðÎÒ¡£
;;;;Íò¹çµÀ£º;°Äã´ò²»¹ýÎÒ£¬²»·ÁÈ¥ÏòÎÒµùµù¿ÞËߣ¬ÒªÎÒµùµùÔð∙£ÎÒ£¬´úÄã³öÁËÕâ¿ÚÄñÆø;£
¡®ÎØÎØÎØÊ¬Íòʦ²®£¬ÄãµÄ°Ë, ÖµÜ×Ó£¬´òµÃÎÒÅÀÔÚµØÉÏÍ
 ¿ÞÇÓÈÄ¡£ÎØÎØÎØ£¬ÍÒʦ²®£¬Äã²»Ö÷³Ö¹«µÀÂ𣿡¯¡±µÒÔÆµÀ£°¡°ÄãÕâû¹ÇÍ·µÄÅß×Ó£¬²ÅÏÒ
 ſóÈË¿ÞËߣ±Íò¹çºÍ³À¤¡¢²·Ô«ÏàÊÓһЦ£¬ÐÄÏë½ñÈÕμÄÃÆÆØÒѳÖ£¬μ±¼
 ´»Ø½£ÈëÇÊ£¬ËµµÀ£°;°°ÃÐ;×Ó£;ÄãÓÐÖÖµÄÃ÷ÌìÔÙÀ´´Ò¹ý£¬ÉÙÒ¯¿ÉҪʧÅãÁË£
±°Ë ÖÈËÎûÎû¹þ¹þµØÑﳤ¶øÈ¥¡£
¡¡¡¡µÒÔÆÇÆ×ÅÕâ°Ë¸ÖÈ˵ı³Ó°£¬ÐÄÖÐÓÖÊÇÆøÄÕ£¬ÓÖÊDz»½â£¬×Ôâ⣰¡°ÎÒ¼ÈûµÃ×ÏËûÃÇ£¬¸Üû
μÃ×ÏĖûÃÇ˦, £¬ÎªĖ̃²Ã´Æ½°×ÎÞ¶ËμÄÀ´´ÒÎÒÒ»¶Ù£¿ÄÑμųÇÀÏÈ˶¼Õâ°ãÂù²»½²ÀÍô£
¿¡±Ããǿ֧³Å×ÅÕ¾ÆðÉÍÀ´£¬Í·ÄÔÒ»ÔΣ¬ÓÖ×øµ¹Ôڵء£
¡¡¡¡°ÖÌýµÃÉ1°ÓÒ»È˰¦Éù̾ÆØµØËµµÀ£°¡°°¦£¬´ò²»¹ýÈ˼Ò£¬¾Í、ÿÄÍ·ÇÓÈİ¡£¬ÕâÃ
´°×°×µØ°¤ÁËÒ»¶Ù×ᣬĎⲻԩô£¿¡±µÒÔÆÅµÀ£°¡°Äþ¿É¸ØÈ˼Ò´ÒËÀ£¬Ò²²»¿ÄÍ·£±»Ø¹ýÍ·À
´£¬Ö»¼ûÒ»È˹ÉíÇú±³£¬ÍÏ×ÅЬÆ¤£¬ÂýÍÌÍ̵Ø×ßÀ
´£¬µ«¼ûËûÅîÍ·¹¸Ã棬±ãÊÇÈÕ¼äËù¼ûµÄÄǸÖÆòؤ¡£
¡¡¡¡ÄÇÀÏØ¤Ëµ£°¡°°¦£¬ÈËÀÏÁË£¬±³ÉÏ·çʪÍ´µÃÀ÷°¦¡£Ð¡¯ï×Ó£¬Äã¸ØÎÒ±³ÉÏ´·´·¡£
¡±μὸο̂Φο̃γὸ»¶Ç×ό»ð£¬°ßÁËò»Éù£¬Ã»È¥ÀíËû¡£ÄÇÀÏØ¤Ì¾μÀ£°¡°Ë½ÌÎÒ¾Ø×Ó¾ØËÈËμ½ÀÏÀ
 ´£¬Ã»Ò»¸ öÇ×ÈËÕչˣ¬°¥à¡£¬°¥à¡¡±³Å×ÅÖñ°ôɬÒ»²½²½µØ×ßÔ¶¡£
iiiiμÒÔÆ¼Ω̈́ÄÇÀÏØ¤±³Ó°²ü¶¶μÃÀ÷°¦£¬×Ô¼°¸Õ¸ØÈ˰ݰÝ
 ʹòÁËÒ»¶Ù£¬²»ÓÉμÃÆðÁËͬ²¡ÏàÁ¯Ö®ÐÄ£¬½ĐμÀ£°¡°Î¹£¬ÎÒÕâÀÏ»¹ÓĐ½¸Ê®ÎÄÇ®£¬ÄãÄÃÈ¥ÂòÂøÍ·³Ô
°É£±ÄÇÄÏØ¤Ò»²½²½µØ°¤ÁË»ØÀ´£¬½Ó¹ÝÍÇ®£¬ËµµÀ£°;°ÎÒ±³ÉÏ·ÇʪÍ´µÃÀ÷°¦£¬Äã¸ØÎÒ´·´·£
±µÒÔÆµÀ£°;°°Ã£;ÎÒ°üÁËÍÈÉϵÄÉË¿ÚÔÙ˵;£;±ÄÇÀÏØ¤µÀ£°;°Äã¾ÍÖ»¹Ë×Ô¼°£¬²»¹ËÈ˼Ò£¬ËãʲÃ
```

```
´Ó¢Đ۰ð°£±µÒÔÆ. ØËûÒ»¼¤£¬±ãµÀ£°;°°Ã£;ÎÒ. ØÄã´∙£±×ص¹Ôڵأ¬ÉìÕÆ. ØËû´∙±³;£
 ¡¡¡¡´·μÃÁ½È£¬ÄÇÀÏØ¤μÀ£°¡°°ÃÊæ·þ£¬°ÃÊæ·þ£¬ÔÙÓÃÁ¦Đ©£
±µÒÔÆ¼ÓÁËĐ©Á¦µÅ¡£ÄÇÄÏØ¤µÀ£°¡°¿ÉϧÁ¦µÀÌ«Çá¡£
¡±µÒÔÆÓÖ¼ÓÖØÁËĐ©¡£ÄÏØ¤µÀ£°¡°°¦£¬²»ÖĐÓõÄСÏ×Ó°¡£¬°¤ÁËÒ»¶Ù×ᣬ±ãËÀÑù»ÎÆØ£¬Á¬¸ØÀÏ
È˼Ò´·´·±³µÄÁ¦µÀҲûÓĐÁË¡£ÄãÕâÖÖÈË»îÔÚÊÀÉÏÓĐʲôÓã¿¡±
 įįįįµÒÔÆÅμĀ£°į°ÎÒһʹÁ¦£¬Ö»Å´Ò¶ÏÁËÄãμÄÄϹÇÍ·į£į±ÀÏØ¤Đ¦μÀ£°į°ÄãÒªÊÇ
   òµÃ¶ÏÎÒµÄÀϹÇÍ·£¬¾Í²»»áÌÉÔÚµØÏÂÓÖ¸ØÈ˼ÒÌß¡¢ÓÖ¸ØÈ˼Ò×áÁË¡£¡±µÒÔÆ´óÅ-
£¬ÊÖÉϼÓÁ¦¡£ÄÇÀÏØ¤µÀ£°;°àÅ£¬ÕâÑù²ÅÓĐĐ©Òâ˼£¬²»¹ý»¹ÊÇÌ«Çá;£;±µÒÔÆÅéµÄһȣ¬Ê¹¾
¢»÷³ö¡£ÀÏØ¤Ð¦µÀ£°;°Ì«ÇᣬÌ«Çᣬ²»¹ÜÓᣡ±
 ¡¡¡¡μὸο̂ÆμÀ£°¡°ÀÏÍ·¶ù£¬Äã±ð¿áÍæĐ¦£¬Îҿɲ»Ïë´òÉËÄã¡£¡±ÄÇÀÏØ¤ÀäЦμÀ£°¡°Æ¾ÄãÒ²
  ´òμÃÉËÎÒ£¿Äãʹ×ãÈ«Á¦£¬´òÎÒÒ»ÈÊÔÊÔ¡£¡±
 ¡¡¡¡µÒÔÆÓÒ±ÛÔ˾¢£¬´ýÒª»ÓÈÍùËû±³ÉÏ»÷È¥
£¬Ô¹ÂϾûµ½ËûÀĬ̬ÁúÖÓµÄÄ£Ñù£¬ĐÄÖĐÒ»Èí£¬ËµµÀ£°¡°ËÀ´ úÄãÒ»°ã¾ûʶ£±ÇáÇáÔÚËû±³ÉÏ
  ´·ÁËһϡ£
 įįįįͻȻÖ®¼ä£¬Ö»¾õÑü¼ä¸ØÈËÒ»ÍĐһˤ£¬É1×Ó±ãÈçÌÚÔÆ¼ÝÎ1°ã·ÉÁËÆðÀ´£¬ÅéµÄÒ»Éù£¬Ë¤Èë²Ý
   ÔÖ®ÖĐ£¬Ö»µØµÃÍ·ÔÎÑÛ»¨£¬ÀϰËÌì²ÅÅÀÆðÉí¡£ËûÂýÂýÕõÔú×ÅÕ¾Æð£¬²¢²»·¢Å-
£¬Ö»ÊÇ˵²»³öµÄ¾ªÆæ£¬ÕúÕúµØÇÆ×ÅÀÏØ¤£¬µÀ£°;°ÊÇÄã;;ÊÇÄãˤÎÒµÄô£
¿¡±ÄÇÀÏØ¤µÀ£°¡°ÕâÀÏ»¹ÓбðÈËûÓĐ£¿²»ÊÇÎÒ»¹ÓĐË£¿¡±µÒÔÆµÀ£°¡°ÄãÓÃʲô·¨×ÓˤÎҵģ
¿¡±ÄÇÄÏØ¤µÀ£°¡°¾ÙÍ·ÍûÃ÷Ô£¬µÍͷ˼¹ÊÏç¡£¡±µÒÔÆÆæµÀ£°¡°ÕâÊÇʦ¸¸½ÌÎҵĽ£·¨°¡£¬Äã¡¡-
ÄãÔÕẨ´ÖªµÀ£¿¡±ÄÇÀÏØ¤µÀ£°¡°ÈÕн£·"£¬¶¼ÊÇÒ»Ñù¡£ÔÙ˵£¬Äãʦ¸¸Óëû½Ì¶Ô¡£¡±
¡¡¡¡μὸο̂ÆÅμλ£°¡°Íοʦ¸¸½ÌμÃο̂οô²»¶ο̂ΑË£¿Æ¾Äãο̃âλϽĐ»¯ο²¸ὸËμÎο̂ʦ¸¸μIJ»ÊÇ£
¿¡±ÄÇÀÏØ¤µÀ£º¡°ÒªÊÇÄãʦ¸¸½ÌµÃ¶ÔÁË£¬ÎªÊ²Ã´Äã´ò²»¹ýÈ˼Ò£¿¡±µÒÔÆµÀ£º¡°ËûÃÇÈýËĸö
   òîòò» ö£¬îò×ôè» ´ò²»¹ý£¬èôêÇò» ö¶ôò» ö£¬ÄãÇÆîòêä²»ê䣿¡±ÀÏØ¤Ð¦µÀ£°;°¹þ¹þ£¬
 ´ò¼ÜÂÏ£¬½²Ê²Ã´Ò»、Ö´òÒ»、Ö£¿ÄãÒªµ¥´ò¶À¶·£¬È˼Ò²»、É£¬ÄÇÔõô°Ì£
¿Òª²»ÊǹòÏ¿ÄÍ·£¬¾ÍµÃÈÏÃü°¤´ò¡£Ò»¸öÈË´òµÃӮʮ¸ö°Ë¸ö£¬ÄDzÅÊǰð°×Ó¡£
 ¡±µÒÔÆÐÄÏËÕâ»°µ¹Ò²²»´í£¬ËµµÀ£°;°ËûÃÇÊÇÎÒʦ²®µÄµÜ×Ó£¬½£∙¨¸úÎҲ¶à£¬ÎÒÒ»¸öÔõ¶·µÃ
 ¹ýËûÃǰË、Ö£¿¡±
 ¡¡¡¡ÄÇÀÏØ¤µÀ£º¡°ÎÒ½ÌÄ㼸ÊÖ¹¦·ò£¬ÈÃÄãÒ»¸ö´òÓ®ËûÃǰ˸ö£¬Äãѧ²»Ñ§£¿¡±
 iiiiμÒÔÆ´óϲ£¬μÀ£°;°ÎÒÑŚ£¬ÎÒÑŚ£±μ«×αÄÎÔ»Ï룬ÊÀÉÏÎ
   Ä、ØÈËÒ»×¥£¬Éí×ÓÓÖ·ÉÁËÆðÀ´£¬Õâ´ÎÔÚ¿ÕÖÐÉí²»ÓÉÖ÷µØÁ¬·ÁËÁ½、ֽ£¬·ÉµÃ、ߣ¬ÂäÏÂÀ
  ɱµøµÃ、üÖØ£¬ÊÖ±ÛÔÚµØÏÂÒ»³Å£¬¹Ø½ÚÏÕЩÕÛ¶Ï£¬ÅÀÆðÉÍÀ´Ê±£¬Í´µÃ»°Ò²Ëµ²»³ÖÀ´£¬ÐÄÖÐÈ
 ´ÊÇ»¶Ï²Îޱȣ¬½ĐµÀ£°;°ÀÏ;;Àϲ®²®£¬ÎÒ;; úÄãѧ;£;±
 ¡¡¡¡ÄÇÀÏØ¤µÀ£°¡°ÎÒ½ÑÌ̽ÌÄ㼸ÕĐ£¬Ã÷¶ùÍÍÉÏ£¬ÄãÔÙ¸úËûÃǵ½ÕâÀÏÀ´´Ò¹ý£¬Äã¸Ò²»¸Ò£¿¡±
 ¡¡¡¡µÓÔÆĐÄÏ룰¡°ÄãÎ书Ëä、ߣ¬ÎÒÔÚÒ»ÎìÖ®ÄÚÓÖÈç°ÎŃSµÃ»á£
¿¡±µ«Ïëµ½Òª¸úÍò¹ç¡¢Â³À¤Õấ¸ÉÈËÔÙ´ò£¬²»ÓɵðÀÆø²ª·¢£¬ËµµÀ£°¡°ÎÒ¸Ò£
 ¡×î¶àÔÙ°¤Ò»¶Ù×ᣬÓĐʲô´Ó²»ÁË£±ÄÇÀÏØ¤×ÓÊÖÙ¿³Ö£¬×¥×¡Ëû°Ó¾±
Ŭ½«ËûÖØÍùµÖÏÂÒ»ÖÀ£¬ÂîµÀ£°;°³ôÐ;×Ó£¬ÎҽȽÌÅËÄãÎ书£¬ÄãÔõô»¹»á°¤ËûÃǵÄ×á£
¿ÄãĐŲ»¹ýÎÒô£¿¡±µÒÔÆËäȻˤµÃÉÕÍ´£¬ĐÄÖĐÖ»ÓÐ、ܼÓ»¶Ïº£¬Ã¦µÀ£°¡°¶Ô£¬¶Ô£¡ÊÇÎÒ˵
    íÁË£¬ÇëÄãÀÏÈ˼Ò¿ì½Ì°É¡£¡±
 ¡¡¡¡ÄÇÀÏØ¤μÀ£°¡°Äã°Ñѧ¹ýμĽ£·¨Ê¹¸ØÎÒÇÆ£¬Ò»ÃæÊ¹£¬Ò»ÃæÄî½£ÕĐμÄÃû³Æ£
\pm \mu \grave{O} \hat{O} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \hat{E} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \grave{A} \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + \mu \mathring{O} + 
 ¿¡±ÄÇÀÏØ¤²»´ð£¬Ø£×ÔÅõס¶Ç×Ó£¬Ð¦ÍäÁËÑü£¬Õ¾²»×¡ÉÍ×Ó¡£µÒÔÆÎ¢ÓÐÅ-
Ò⣬µÀ£°;°¾ÍËãÎÒÁ·µÃ²»¶Ô£¬Ò²Ã»Ê²Ã´°ÃЦ;£;±
 ;;;;\ddot{\mathsf{A}}\complement \ddot{\mathsf{A}}\ddot{\mathsf{B}} \ddot{\mathsf{D}}\ddot{\mathsf{A}}\ddot{\mathsf{D}}\ddot{\mathsf{A}}\ddot{\mathsf{D}}\ddot{\mathsf{A}}\dot{\mathsf{E}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\dot{\mathsf{A}}\dot{\mathsf{E}}^{\circ}; {}^{\circ}\mathcal{E}\dot{\mathsf{Y}}^{3}\ddot{\mathsf{B}}\cdot \mathsf{C}^{\circ};\mathcal{E}\dot{\mathsf{Y}}\ddot{\mathsf{A}}\ddot{\mathsf{B}}\ddot{\mathsf{O}}\ddot{\mathsf{A}}\ddot{\mathsf{O}}\ddot{\mathsf{A}}\ddot{\mathsf{O}}\ddot{\mathsf{A}}\ddot{\mathsf{O}}\ddot{\mathsf{A}}\ddot{\mathsf{O}}\ddot{\mathsf{A}}\ddot{\mathsf{C}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\dot{\mathsf{E}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{E}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{E}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}\ddot{\mathsf{A}}
 £¬ÇáÇáÄîµÀ£°;°¹Â°è°£ÉÏÀ´£¬³Øäê²», Ò¹Ë;£;±½«³¤½£ÎèÁË¿ªÀ
    ¡£ËûÒ»½£ÔÚÊÖ£¬ö®Ê±Ö®¼ä±ãÈç»»ÁËÒ»¸ öÈËÒ»°ã£¬ÉÍĐγÁÎÈ£¬½£ÊÆÆ®ÒÝ£¬ÄÄÀÏ»¹ÊÇÊʲÅÕâ°ãÁ
úÖÓίËö£
 ¿µÒÔÆ¿´Á˼¸ÕĐ£¬°ÖÓĐËùÎò£¬ËµµÀ£°¡°Àϲ®£¬ÈÕÀïÎÒ¸úÄÇÂÀͨÏà¶·£¬ÊÇÄã¹ÊÒâÖÀÄÇ·¹Íë°ïÎÒµ
Äô£¿¡±ÄÇÀÏØ¤ÅµÀ£°¡°ÄÇ»¹ÓÃ˵£
¿Áù°ÏÊÖÂÀͨµÄÎ书±ÈÄãɵС×ÓÇ¿µÃÌ«¶à£¬Æ¾ÄãÕâµã¶ùµÀÐУ¬ÕæÄÜ´ò∙¢ËûÁË£¿¡±
 ¡¡¡¡ËûÒ»ÃæËµ£¬Ò»Ãæ¼ÌĐøÊ¹½£¡£µÒÔÆÌýËûËùÄî¿Ú¾÷°Íʦ¸¸ËùÊÚ²
¢îÞ·Ö±ð£¬Ö»×ÖÒôżÓĐ²îÒ죬µ«½£ÕĐÈ´´ó²»Ïàͬ£¬Ô½¿´Ô½¸ĐÆæ¹Ö¡£
 ¡¡¡¡ÄÇÀÏØ¤×óÊÖÄó¸Ö½£¾÷£¬ÓÒÊÖ³¤½£¶¸È»µÝ³Ö£¬Ã͵ØÀϽ£½»×óÊÖ£¬ÓÒÊÖ ´´¹ýÀ
  ´ÅĵÄÒ»Éù£¬ÖØÖØ´ÒÁËËûÒ»¸Ö¶ú¹â¡£µÒÔÆÏÅÁËÒ»ÌØ£¬¸§×ÅÃæ¼ÕŵÀ£º¡°Äã¡¡ÄãΪʲô´ÒÈË£
¿¡±ÀÏØ¤Ð¦µÀ£°¡°ÎÒ½ÌÄã½£ÕĐ£¬ÄãÈ´ÔÚ°ú˼ÂÒÏË£¬Õâ²»¸Ã´òô£¿¡±
 ¡¡¡¡μÒÔÆĐÄÏëÔÊÇ×Ô¼°μIJ»ÊÇ£¬μ±¼
  ´ĐÄÆ½Æø°Í£¬ËµµÀ£°;°²»´í£¬ÊÇÎÒ²»°Ã;£ÎÒÇÆÄã˵µÄÕĐÊý°ÍÎÒʦ Ò»Ñù£¬½£·¨¿ÉȫȻ²»Í¬£¬¾
õuðÜÊCÆæ¹Ö¡£¡±
 ¡¡¡¡ÄÇÀÏØ¤ÎʵÀ£°¡°ÊÇÄãʦ. ½ÌµÄ°Ã£¬»¹ÊÇÎÒʹµÃ°Ã£¿¡±µÒÔÆÒ¡Ò¡Í·µÀ£º¡°ÎÒ²»ÖªµÀ¡£
 j±ÀÏØ¤½«³¤½£Å×»¹ ØËû£¬µÀ£° j°ÔÛÃDZÈ»®±É»®j£
```

```
i±uÒÔÆuÀ£°i°ÎÒ±¾Ê úÄãÀÏÈ˼Ò²îuÃ̫Զ£¬±ÈÄã²»¹Ýi£
¡±ÀÏØ¤ÀäЦμÀ£°¡°°Ù£¬ÉμĐ¡×Ó»¹Ã»Éμμ½¼Ò¡£ÕâÑù°Õ£¬ÔÛÃÇÖ»±ÈÕĐʽ£¬²»±È¹¦Á¦¡£
i±ÊÖÖÐÖñ°ÔÒ»¶¶£¬ÒÔ°Ô×÷½££¬ÏòµÒÔÆ´ÌÀ´£¬µÒÔÆ°á½£µ²Â¸£¬¼ûÀÏØ¤Öñ°ÔÍ£ÖͲ»Ç°£¬µ±¾
ĬÕñ½£·´´Ì¡£ÄÇÖªËû½£¼âÖ»Ò»¶¶¼ä£¬ÀÏØ¤µÄÖñ°ôÈç¶¾Éß±©Æð£¬Ïòǰһ̽£¬ÒѵãÖÐÁËËû¼çÍ·¡£
¡¡¡¡µÒÔÆĐÄÔóÏ·þ£¬´ó½Đ£°¡°Ã£¬Ã¡£¡±°á½£Ç°Ï÷¡£ÄÇÀÏØ¤·-
¹ýÖñ°ô£¬Æ½¿¿Ëû½£É1£¬µÒÔÆÔ˾¢·´ÍÆ£¬ÄÇÀÏØ¤µÄÖñ°ôÁ¬×ª¼¸¸öȦ×Ó£¬½«Ëû¾¢Á¦È«Òýµ½ÁËÏà·
´µÄ·½ÏÒ¡£µÒÔÆÄÃÄÓ²»×¡£¬³¤½£ÍÑÊַɳö¡£Ëû´ÔÁËÒ»´ô£¬ËµµÀ£°¡°Àϲ®£¬ÄãµÄ½£ÕĐÕæ¸ß¡£
¡±ÄÇÀÏØ¤Öñ°ôÒ»É죬´îס¿ÕÖĐÂäϵij¤½££¬°ô¶ËÈçÓĐ½°Ë®£¬¾¹½«³¤½£ð¤ÁË»ØÀ
¡¡¡¡μÒÔÆμÀ£°¡°Ê²Ã´¡®ÌÆÊ«½£·¨¡¯£¿Ê¦¸¸ËμÊÇ¡®ÌÉʬ½£·¨¡¯£¬¼¸½£³öÈ¥
£¬µĐÈ˱ãÌÉϱä³ÉÁËʬÊס£¡±
¡¡¡¡ÄÇÀÏØ¤°Ù°ÙЦÁ˼¸Éù£¬ËµµÀ£°¡°ÊÇ¡®ÌÆÊ«¡¯£¬²»ÊÇ¡®ÌÉʬ¡¯£
¡Äãʦ¸¸¸úÄã˵ÊÇ¡®ÌÉʬ¡¯Â𣿿ÉЦ£¬¿ÉЦ£¡ÕâÁ½ÕС®¹Â°è°£ÉÏÀ
´£¬³Øäê²»、ҹˡ¯£¬ÊÇ˵Ò»Ö»¹Â¹Âµ¥µ¥µÄ°èÄñ£¬´Ó°£ÉÏ·ÉÀ´£¬¼Ûµ½Â½µØÉϵÄСС³ØÕÓ£¬²
¢²»ÆÜÏ¢
¡£ÕâÁ½¾äÊ«ÊÇÌÆ³¯µÄÔ×ÏàÕżÅÁä×öµÄ£¬Ëû±ÈÄâ×Ô¼°É1·ÝÇå¸ß£¬²»Ï²¸úÈËÕùȨ¶áÀû¡£½«Ö®» ̄³É
½£· "£¬¹ËÅÎÖ®¼ÊÒªÓĐÒ»¹ÉÆ®ÒÝ×Ô°ÀµÄÆøÏ¢
į£ËûËùν¡®²»¸Ò¹Ë¡¯£¬ÊÇ¡®²»Đ¼ÇÆËüÒ»ÑÛ;¯µÄÒâ˼¡£Äãʦ¸¸È´½ÌÄã¶Á×÷ʲô¡®¸çḬ̂°ÉÏÀ
´£¬Êǰá²»¸Ò¹ý¡¯£¬½á¹ûǰÒ»¾ä±ä³É´óÉù¼²°ô£¬°óÒ»¾ä³ÉΪÎ・Ê×Î・β¡£½£・¨µÄÔÒâÊǵ´È»ÎÞ
´æÁË¡£Äãʦ¸¸µ±ÕæÁ˲»Æð£¬¡®ÌúËø°á½;¯£¬½ÌͽµÜÕâÑù½Ì·¨£¬°Ù°Ù£¬À÷°¦£¬À÷°¦£
±Ëµ×ÅÁ¬Á¬ÀäЦ¡£
´°®Ê¦¸£¬ÌýËû¼«É¦¸ËµµÃÒ»ÎÞÊÇ´¦£¬µ½°óÀ
´¸üËÁÒâ¼¥³°£¬ĐÄÏÂÄѹý£¬°öµØ×åÉí£¬ËµµÀ£°;°ÎÒҪȥ˯ÁË£;²»Ñ§ÁË;£;±
įįįįÄÇÄÏØ¤ÆæμÀ£°į°ÎªÊ²Ã´£¿ÎÒËμμò»¶Ôô£
¿¡±μÒÔÆμÀ£°¡°Äã»òĐÍËμμðܶÔ¡£μ«ÄãËμÎÒʦ¸¸μIJ»ÊÇ£¬ÎÒÄþ¿É²»ÑŞ¡£ÎÒʦ¸¸ÊÇׯ¼ÚÈË£¬²»Ê
¶×Ö£¬²»¶®Äã˵µÄÄÇÒ»Ì×Ò²ÊÇÓеÄ¡¡¡±ÄÇÀÏØ¤Ð¦µÀ£°¡°Äãʦ_ ²»Ê¶×Ö£¿¹þ¹þ£¬Õâ¿ÉÆæÁË¡£
¡±μὸο̂ÆÆø·ß·ßμ∅μλ£°;°×¯¼ÚÈ˲»Ê¶×Ö£¬ÓĐʲô°ÃЦ£¿;±ÄÇÀÏØ¤¹þ¹þò»Đ¦£¬ÉÌÊÖ、ŞËûÍ·¶¥
£¬µÀ£°;°°Ü°Ã£¬°Ü°Ã£;ÄãÕâÐ;×ÓÐĵذñµÀ£¬ÎÒ¾ÍÊÇϲ»¶ÄãÕâÖÖÈË;£ÎÒÏÒÄãÈÏ´Í£¬´Ó
´Ë²»ÔÙ˵Äãʦ, °ë¾ä²»ÊÇ£¬ĐĐ²»ĐĐ£¿¡±µÒÔÆ×ªÅ-
Ϊϲ£¬Đ¦µÀ£º¡°ÄãÖ»Òª²»ËµÎÒʦ¸¸£¬ÎÒÏÒÄã¿ÄÍ·Ò²³É¡£
¡±Ëµ×Źòµ¹Ôڵأ¬ßËßËß˵Ø¿ÄÁ˼¸¸ÖÏÌÍ·¡£
įįįįÄÇÀÏØ¤Ð¦Ò÷Ò÷µØÊÜÁËËûÕ̃â¼、°Ý£¬Ëæ¼´½âÊͽ£ÕĐ£¬Èç°Î¡°°ÖÌýÅ羪·ç£¬Á¬É½Ê¯²¼ÌÓ¡±
£¬ÆäʵÊÇ¡°¸©ÌýΞª·ç£¬Á¬É½ÈŐ²¨ÌΡ±£»Èç°Î¡°ÂäÄàÕдӽ㣬ÂÍÃŰ·çСб£¬ÄËÊÇ¡°ÂäÈÕÕÕ
´ÓÆÌ£¬ÂĺÃù˙ÇÏŐÏO¡±¡ÉÔÚÏæÎ÷ÍÁÒÔÖУ¬Õâ¡°Äࡱ×Ö°Í¡°ÈÕ¡±×ÖÈ´Ò²²Í²»¶à¡£¼
´ÀÏØ¤ÑÔÓÏÖĐ£¬µ±ÕæÔÙÒ²²»ÌáÆÝ³¤·¢°ë¾ä£¬µ¥ÊǾÀÕýµÒÔÆ½£·¨ÖеÄ
´íÊŞ¡£ÄÇÀÏØ¤µÀ£°¡°Äã½£·"ÖÐĪÃûÆäÃîµÄ¶«Î÷Ì«¶à£¬Ò»Ê±Ò²Ëµ²»Íê¡£ÎÒ½ÌÄãÈýÕĐ¹¦·ò£¬Ã÷¶ù
ÄãÔÙ uÕã°Ë Ö²»³ÉÆ÷µÄÐ;×Ó´ò¹ý£¬ÓÃĐļÇ×;ÁË;£;±
¡¡¡¡µÒÔÆ¾«ÉñÒ»Õñ£¬ÓÃĐÄÇÆÄÇÀÏØ¤Ê¹Öñ°Ô±È»®¡£µÚÒ»ÕĐÊÇ¡°´Ì¼çʽ¡±
£¬µĐÈËÈôÊÇһζ·ÀÊØ£¬ÄÇÊÇÓÀÔ¶´ÌËû²»×Å£¬µ«Ö»ÒªÒ»³ö½£Ï๥£¬Á¢Ê±±ã¿É°ó·¢ÏÈÖÁ£¬
´ÌÖĐË۵ļçÍ·¡£µÚ¶ÞÕĐ£°¡°¶ú¹Äʽ¡±£¬±ÃÊÇÄÇÀÏØ¤ÊʲŽ£½»×óÊÖ¡¢ÓÒÊÖ·
´´òËû¶ú¹âµÄÕâÒ»ÕС£ÕâÒ»ÕĐ¹Å¹ÖÎޱȣ¬¾ÍËãµĐÈËÃ÷Öª×Ô¼°Òª½£½»×óÊÖ£¬·´ÊÖ
´òËû¶ú¹â£¬µ«ÉÁ×ó´ò×ó£¬ÉÁÓÒ´òÓÒ£¬Ô½ÊÇÉÁ±Ü£¬Ô½´òµÃÖØ¡£µÚÈýÕĐÊÇ¡°È¥½£Ê½¡±
£¬ÊʲÅÀÏØ¤ÓÃÖñ°ôÁÎËû³¤½£ÍÑÊÖ£¬±ãÊÇÕâÒ»ÕС£
¡¡¡¡ÕâÈý¼ÇÕĐʽ£¬ÄÇÀÏØ¤¶¼ÔØÔÚµÒÔÆÉÍÉÏÓùý£¬±¾À
 ¸÷ÓĐÒ»¸öµäÑŵÄÌÆÊ«Ãû³Æ£¬µ«ÄÇÀÏØ¤ÖªµÀËûÎ÷¹Ï´óµÄ×Öʶ²»Éϼ¸µ£
£¬½ÌËûÊ«¾ä£¬Í½ÂÒĐÄÉñ£¬ÓÚÊǸÄÓÃÁËÈý¸ÖÒ»Ìý±ã¶®µÄÃû¾Æ¡£
¡¡¡¡μÒÔÆ²¢²»Èç°Î´ÏÃ÷£¬ĐÔ×ÓÈ´¼«¼άÒã¡£ÕâÈýÕĐ×ã×ãѧÁËÒ»¸ö¶àʱ¾£¬·½Ê¾
 ¿Êì¡£ÄÇÀÏØ¤Ð¦µÀ£°¡°°ÃÀ²£¡ÄãµÃ´ðÓ¦ÎÒÒ»¼þÊ£¬½ñÍíÎÒ½ÌÄã½£·¨Ö®Ê£¬²»µÃ¸úË-
˵Æð£¬Á¬Äãʦ °ÍʦÃÃÒ²²»ÄÜ˵£¬·ñÔò¡¡;±µÒÔÆ¾
ʦÈ縸£¬¶ÔÖåλ½¿º©ÃÀòμÄʦÃÃÓÖÊÇ˽ÁμÒѾã¬ËµÓĐʲôÊÂÒªÂ÷סʦ¸¸¡¢Ê¦Ãã»ÄǿɱÈʲÃ
¶¼ÄŇ£¬Ò»Ê±³ì³ù²»´ð¡£ÄÇÀÏØ¤Ì¾μÀ£º¡°
ſËÖĐÔµÓÉ£¬Ò»Ê±²»±ãϸ˵£¬ÄãÈôĐ¹Â¶Á˽ñÍ1֮ʣ¬ÎÒĐÔÃÜÄѱ£
£¬¶¨ÒªËÀÔÚÎ&ÔÆÊÖÍÒÕðɽµÄ½£µ×¡£¡±µÒÔÆ³ÔÁËÒ»¾ª£¬ÆæµÀ£º¡°Àϲ®²®£¬ÄãÎ书ÕãÃ
 ¸ßÇ¿£¬Ôõ»áÅÂÎÒʦ²®£¿¡±ÄÇÀÏØ¤²»´ð£¬Ñﳤ±ãÈ¥
£¬ËµµÀ£°;°ÄãÊÇ·ñÓĐĐݦÎÒ£¬ÄÇÈ«ÇÆÄã×Ô¾°ÁË;£;±
ijijijμÒÔÆÄ¦×·ÁËÉÏÈ¥£¬ËμμÀ£°¡°ÎÒ¶àĐ»Àϲ®²®»¹À´²»¼°£¬Ôõ»á°¦ÄãĐÔÃÜ£
¿ÎÒÒªÊÇĐ¹Â©Ò»×Ö°ë¾ä£¬½ÌÎÒÌìÖïµØÃ𡣡±ÄÇÀÏØ¤Ì¾ÁË¿ÚÆØ£¬×㲻ͣ²½µØ×ßÁË¡£
¡¡¡¡μÒÔÆ´ôÁËÒ»Õ󣬰ÖÈ»ÏëÆðûÎÊÄÇÀÏØ¤μÄĐÕÃû£¬½ĐμÀ£°¡°Àϲ®²®£¬Àϲ®²®£
±µ«ÄÇÀÏØ¤Ã»ÈëÊ÷´ÔÖ®ÖĐ£¬ÒÑȻӰ×Ù²»¼ûÁË¡£
¡¡¡¡´ÎÈÕÇ峿£¬ÆÝ³¤·¢¼ûµÒÔÆÄ¿Çà±ÇÖ×£¬°ÃÉúÆæ¹Ö£¬ÎʵÀ£°¡°¸úË´ò¼ÜÁË£¬ÔõÃ
´É˳ÉÕâ、öÑù×Ó£¿¡±µÒÔÆ²»ÉÆËµ»Ñ£¬Ö§ÎáÄÑ´ð¡£ÆÝ·¼Ð¦µÀ£°;°»¹²»ÊÇ×òÌì、ØÄÇ、öʲÃ
```

```
ííóuÁÂÀÍ″íòuÄÃí£¿;±ÆÝ³¤·¢¾ö¼ÆÏë²»u½×òÍí֮ʣ¬Ò²²»ÔÙÎÊ;£
ijijijÆÝ·¼ÀÁËÀμÒÔÆμÄÒ½ó£¬Á½ÈË´Ó±ßÃųöÈ¥£¬À
µ½Ò»¿Ú¾®±ß£¬¼ûËÄÏÂÎÞÈË£¬±ãÔÚ¾®À¸È¦ÉÏ×øÁËÏÂÀ´¡£ÆÝ·¼ÎÊËûµÀ£°;°Ê¦¸Ç£¬Äã×ÒÍ͸úË-
Ò¼ÜÁË£¿¡±µÒÔÆà¿àéδ´ð¡£ÆÝ·¼µÀ£°¡°Äã²»ÓÃÂ÷ÎÒ£¬×òÌìÄã¸úÂÀͨÏà¶·£¬ĚûÒ»ÈÒ»½Å
´òÔÚÄãÉÍÉÏʲôμØ·½£¬ÎÒÈ«ÇÆμÃÇåÇå³þ³þ£¬Ëû¿Éû´òÖÐÄãμÄÑÛ¾¦¡£
¡±µÒÔÆÁÏÖªÂ÷Ëý²»¹ý£¬ĐÄÏ룰¡°ÎÒÖ»Òª²»ËµÄÇÀϲ®µÄÊ£¬¾Í²»Òª½ô¡£
¡±ÓÚÊǼ«ÍòÃŰ˵Ü×ÓÈç°Î°ëÒ¹ÀïǰÀ´Ñ°ĐÆ¡¢Èç°Î±È½£¡¢Èç°ÎÂä°ÜÊÜÈèµÄÊÂÒ»Ò»¶¼ËµÁË¡£
¡¡¡¡ÆÝ·¼Ô½ÌýԽţ¬Ò»ÕÅÇÎÁ³ÕǵÃͨ°Ì£¬Æø·ß·ßµØµÀ£°¡°ËûÃǰ˸ÖÈË´ÒÄãÒ»¸Ö£¬Ëãʲô°Ã°°£
¿¡±µÒÔÆµÀ£°¡°µ¹²»Êǰ˸ÖÈËÒ»Æë³ÖÊÖ£¬ÊÇÈÝËĸÖ´ÒÎÒÒ»¸Ö¡£¡±ÆÝ·¼Å-
μÀ£°¡°°ß£¬ËûÃÇÈýËĸÖÁªÊÖ´ÒÄ㣬ÒѾÓ®ÁË£¬ÆäÓàμľÍ²»±Ø¶¯ÊÖ£¬ÌÈÈôÈýËĸÖ
`òÄã²»¹ý£¬»¹²»ÊÇÎåÁù、ö¡¢Æß°Ë、öÒ»Æðϳ£¡±µÒÔÆµãÍ·µÀ£º¡°ÄǶà°ë»áÕâÑù¡£¡±
¡¡¡¡ÆÝ·¼»ôµØÕ¾Æð£¬µÀ£°¡°ÔÛÃǸúµùµù˵È¥£¬½ÌÍòÕðɽÆÀÆÀÕâ¸ÖÀÍ¿´¡£¡±ËýÊ¢Å-
֮ϣ¬Á¬¡°Íòʦ²®¡±Ò²²»³ÆÁË£¬¾¹ÊÇÖ±°ÔÆäÃû¡£
¡¡¡¡μÒÔÆÃ¦μÀ£°¡°²»£¬ÎÒ´ò¼Ü´òÊäÁË£¬Ïòʦ¸¸Ë߿࣬ÄDz»ÊǽÌÈËÇÆ²»ÆðÂð£
ċᱯÝ·¼ºßÁËÒ»Éù£¬¼ûËûÒÂÉÀÆÆËðÉõ¶à£¬ÐÄÏÁÍ´ÏŠ£¬
Ó»³ÖĐÈ¡³ÖÕËÏß°Ü£¬¾ÍÔÚËÛÉÍÉÏ·ì²Ï¡£ËýÍ··
¢²Á×ÅμÒÔÆÏ°Í£¬μÒÔÆÖ»¾õμÃÑ÷Ñ÷μÄ£¬±ÇÖÐÎÅμ½ËýÉÙÅ®μÄμμ¼¡·ôÖ®Ï㣬²»ÓÉμÃĐÄÉñμ
´Ñú£¬µÍÉùµÀ£°¡°Ê¦Ãã±ÆÝ·¼µÀ£°¡°¿ÕĐIJË£¬±ð˵»°£¡±ðÈÃÈËÔ©Í÷Äã×÷Ôô¡£¡±
¡¡¡¡½ÄÏÈýÏæÒ»´øÃñ¼äÃÔĐÅ£¬´©×ÅÒÂÉÀÈÃÈË·ì²¹»ò×°Å¥¿Û֮ʱ
£¬ÈôÊÇ˵ÁË»°£¬¾Í»á、ØÈËÔ©ÀµÍµ¶«Î÷¡£¡°¿ÕĐIJË¡±È´ÊÇÆÝ·¼、صÒÔÆÈ¡µÄ
´Â°Å£¬Ð¦ËûÖ±¶ÇÖ±³¦£¬Ã»°ëµã»úÐÄ¡£
¡¡¡¡ÕâÈÕÍͼ䣬ÍÒÕðɽÔÚÌÜÉÏÉèÁËÓÛϯÑÇÇëʦµÜ£¬°Ë¸ÖÍÒÃŵÜ×ÓÔÚÏÂÊ×ÏàÅ㣬Ê®¶þÈËÍÅÍÅ×ø
ÁËÒ»ÕÅÔ²×À¡£
¡¡¡¡¾Æ¹ýÈýѲ£¬ÍòÕðɽ¼ûµÒÔÆ×ì
´½、ß、ßÖׯð£¬Òûʳ²»±ã£¬ËµµÀ£º¡ºµÒÏÍÖ¶£¬×ò¶ùÐÁ¿àÁËÄ㣬À´À´À´£¬¶à³ÔÒ»µã¡£
¡±Đ®ÁËÒ»Ö»¼¦ÍÈ£¬·ÅÔÚËûµúÖС£ÖÜÛß±ÇÖÐͻȻ°ßÁËÒ»Éù¡£
;;;;ÆÝ·¼ÔçÒÑÂú¶ÇÊÇ»ð£¬ÕâʱÔÙÒ²ÈÌÄͲ»×;£¬´óÉùµÀ£°;°Íòʦ²®£¬ÎÒʦ¸çÕâĐ©ÉË£¬²»ÊÇÂÀͨ
òμÄ£¬ÊÇÄã°Ë Ö ßͽÁªÊÖ´òμÄ¡£¡±ÍòÕðɽ°ÍÆÝ³¤·Çͬʱ³ÔÁËÒ»¾ª£¬ÎÊμÀ£°¡°Ê²Ã´£¿¡±
¡¡ˈ¡¡ÓÃŵڰ˵Ü×ÓÉò³ÇÄ'Í×ÎС£¬È´Ê®·ÖÁæÑÀÀþ³Ý£¬ÇÀ×Å˵µÀ£°;°µÒʦ¸ç
òó®ÁËÂÀÍ"£¬ËµÊ¦¸¸ÄãÀÏÈ˼Òµ"Đ¡ÅÂÊ£¬²»¸Ò°ÍÂÀÍ"¶¯ÊÖ£¬È«¿¿ËûµÒʦ¸Ç³ÖÂÍ£¬²Å¸Ï×ßÁËËû
£¬Ã»ÈÃÄÄÃÀÏÈ˼Ò³Ö³Ó¡£ÎÒÃÇÆØ²»¹ý¡¡!±ÍòÕðɼÁ³ÉϱäÉ«£¬µ«Ëæ¼´Đ¦µÀ£°¡°Êǰ¡£¬ÕâÔ-
ÊÇÈ«Õ̵ÒÏÍÖ¶ÌæÎÒÃÇÍÌ»ØÁËÑÕÃæ¡£
¡±Éò³ÇµÀ£°;°Íòʦ¸ÇÌýËû¿Ú³ö¿ñÑÔ£¬ÊµÔÚÆø²»¹ý£¬Õâ²ÅÔ¼µÒʦ¸Ç±È½£
£¬°ÃÏÓÊÇÍÒʦ,çÕ¼ÁËÏÈ¡£¡±
¡¡¡¡µÒÔÆÅµÀ£°¡°Äã¡¡Äã°ú˵°ËµÀ¡¡ÎÒ¡¡ÎÒ¼¸Ê±¡¡¡±Ëû±¾¾Í²»ÉÆÑÔ
¡¡¡¡ÍòÕðɽµÀ£°¡°ÔõôÊǹç¶ùÏóÕ¼ÁËÏÈ£¿¡±Éò³ÇµÀ£°¡°×òÍÍÍòʦ ç°ÍµÒʦ çÔõô±È½£
£¬ÎÒÃǶ¼Ã»ÇƼû;£½ñÌìÔ糿ÍÒʦ¸ç¸ú´ó»Ï˵Æð£¬°ÃÏÓÊÇÍÒʦ¸çÊÇŐÃÒ»ÕÐ;¡ŐÃÒ»ÕÐ;;-
¡±Ëû×åÍ·ÎÊÍò¹çµÀ£º¡°Íòʦ¸ç£¬ÄãÓÃÒ»ÕĐʲôÕĐÊýʤÁ˵Òʦ¸çµÄ£
¿¡±Íò¹çµÀ£º¡°ÉÇ¡®³¤°²Ò»Æ¬Ô£¬Íò»§µ·ÒÂÉù¡¯£
±Ëû¶þÈËÒ»´îÒ»µ²£¬½«¡°°ËÈËÁªÊÖ¡±Ö®ÊÂÍÆÁ˸ÖÒ»¸É¶þ¾»¡£Íò¹çÔõÑùʤÁ˵ÒÔÆ£¬ÅÔÈ˼û¶¼Ã»¼
ûµ½£¬×ÔÈ»Ì、²»ÉÏÁªÊÖÏ๥ÁË¡£Éò³Ç²»¹ýÊ®ÎåÁùËêÄê¼Í£¬Ò»¸±ÌìÕæÀÃÂþµÄÑù×Ó£¬Ë-
¶¼²»ĐÅËû»áÈö»Ñ¡£
¡¡¡¡ÍÒÕðɽµãÁ˵ãÍ·£¬µÀ£°¡°ÔÀ´Èç´Ë¡£¡±
iiiiÆÝ³¤•
¢ÆøµÃÂúÁ³Í¨ºì£¬ÉìÊÖÒ»ÅÄ×À×Ó£¬ºÈµÀ£º;°Ôƶù£¬ÎÒǧ¶£ÍòÖö£¬½ÐÄã²»¿ÉºÍÍòʦ²®ÃÅÏÂÖÚʦÐ
ÖÊŞÁ˰ÍÆØ£¬ÔյشÒÆð¾ÜÀ´ÁË¡£;±
iiiiμὸοŒÌýμÃÁ¬Ê¦¸¸ὸ²ĐÅÁËÉὸ³ÇμÄ»°£¬Ö»ÆøμûëÉí·¢¶¶£¬μÀ£°¡°Ê¦¸¸¡¡Îò¡¡Îò¡¡ÎòûÓС¡-
¡±ÆÝ³¤·¢ÅüÍ·ÅüÁ³Ò»¼Ç¶ú¹â´ò¹ýÈ¥£¬°ÈµÀ£°¡°×Ö´ÍÁ˵ÄÊ£¬»¹ÒªµÖÀµ£
±µÒÔÆ²» ÒÉÁ±Ü£¬ÆÝ³¤·¢ÕâÒ»ÕÆ
oµÃ°ÃÖØ£¬µÒÔÆÁ¾Õ±¾¼ÍÇàÖ×£¬µÇʱÖ×ÉϼÓÖס£ÆÝ·¼¼±½Đ£°;°µù£¬ÄãÒ²²»ÎÊÎÊÇå¾þ¡£¡±
¡¡¡¡μÒÔÆ¿ñÅ֮ϣ¬Å£Æ¢Æø·¢×÷£¬Í»È»×ÝÉÍÌØÆð£¬ÇÀ¹ý·ÅÔÚÉͰÓ¼ ÉΪμij¤½£
£¬°Î½£³ÖÇÊ£¬Ô¾ÔÚÌÜĐÄ£¬½ĐµÀ£°;°Ê¦¸¸£¬ÕâÍò;;ÍĎ¹Ç˵´ò°ÜÁËÎÒĹ¯½ÎËûÔÙ´ò´ò¿´;£;±ÆÝ³¤·¢
´óÅ£¬°ÈμÀ£°¡°Äã»Ø²»»ØÀ´£¿¡±Àë×ù³öÈ¥£¬ÓÖÒª»ÓÈŹ»÷¡£ÆÝ·¼Ò»°ÑÀס£¬½ĐμÀ£°¡°μùμù£
±µÒÔÆ´Ó½Đ£°¡°ÄãÃǰ˸ÖÈËÔÙÀ´´ÒÎÒ£¬ÓĐÖֵľÍÒ»ÆËÀ´¡£ÄÄÒ»¸Ö²»À
´£¬¾ÍÊÇÎÚ¹ê¶ù×Ó¹·ÔÓÖÖ¡£¡±Ëû¼±Å֮ϣ¬¿Ú²»ÔñÑÔ£¬ÂÒÂÎÆðÀ´¡£
¡¡¡¡ÍÒÕðɽüÍ·Ò»Ö壬˵µÀ£°¡°¼ÈÊÇÈÇ´Ë£¬ÄãÃÇÈ¥Á̵̽Òʦ¸ÇµÄ½£·¨Ò²ÊǰõÄ¡£
¡±°ËÃûµÜ×ӰͲ»µÃʦ¸¸ÓĐÕâ¾ä»°£¬¸÷ÈËÌáÆð³¤½££¬·ÖÕ¼°Ë·½£¬½«µÒÔÆÎ§ÔÚ°ËĐÄ¡£µÒÔÆ
´óÉù½ĐµÀ£°¦°×ò¶ùÍíÉÏÊǰ˸Ö¹·ÔÓÖÖ´òÎÒÒ»ÈË£¬½ñÈÕÓÖÊǰ˸Ö¹·ÔÓÖÖ¦¡±ÆÝ³¤·
¢°ÈµÀ£°¡°Ôƶù£¬Äã°ú˵Đ©Ê²Ã´£¿±È½£¾Í±È½££¬ÊDZÈ×ìÉÏÁæÀþô£
¿¡±ÍòÕðɽÌýËû×óÒ»¾ä¡°¹·ÔÓÖÖ¡±ÓÒÒ»¾ä¡°¹·ÔÓÖÖ¡±£¬ĐÄÏÂÒ²¶¯ÁËÕæÅ-
£¬Õâ°ËÈËÖеÄÍÒ¹ÇÊÇËûÇ×Éú¶ù×Ó£¬µÒÔÆÈÇ
´ËÂÒÂ¿Ú¿ÚÉùÉù±ãÊÇÂîÔÚËûµÄÍ·ÉÏ¡£Ëû¼û°Ë¸ÖµÜ×Ó·ÖÕ¾°Ë·½£¬ÒþÈ»ÓзÖ½ø°Ï»÷Ö®ÊÆ£¬°ÈµÀ
```

```
£°;°µÒʦĐÖÇÆ²»ÆðÔÛÃÇ£¬ÒªÒÔÒ», ö¶·°Ë, ö£¬ÄѵÀÔÛÃÇ×Ô¼°Ò²ÇƲ»Æð×Ô¼°£¿;±
¡¡¡¡´óµÜ×Ó³À¤µÀ£°¡°ÊÇ£¬ÖÚλʦµÜÍË¿ª£¬ÈÃÎÒÏÈÁ̽ÌÁ̵̽Ďʦ ǵÄ ßÕĐ¡£
óʦĐÖδ±ØÄÜʤ£¬Èç±»ËûÏÈÓ®µÃÒ»ÕÌ£¬×ÝÈ»ÔÙÓĐÈ˽«Ëû
´ò°Ü£¬Ò²ÒÑÕÛÁËÍòÃŵÄÈñÆø£¬Í¬ÃÅÖн£ÊõÒÔËÄʦÐÖËï¾ùΪµÚÒ»£¬×î°ÃÈÃËï¾ùÒ»ÉÏÊֱ㽫ËÛ
´ò°Ü£¬ÁîËûÔÙҲ˵×ì²»µÃ£¬±ãµÀ£°¡°´óʦ çÊÇÔÛÃÇͬÃűíÂÊ£¬°Î±ØÇ××Ô³ÖÂÍ£
¿ÈÃËÄʦ, ǽÌѵ½ÌѵËûÒ²¾ÍÊÇÁË¡£¡±
¡¡¡¡Â³À¤Ò»Ìý£¬ÒÑÃ÷ÆäÒ⣬΢ЦµÀ£°¡°°Ã£¬ËÄʦµÜ£¬ÔÛÃÇÇÆÄãµÄÁË¡£
¡±×óÊÖÒ»»Ó£¬ÆßÈËÒ»ÆëÍË¿ª£¬Ö»Ê£Ëï¾ùÒ»È˰͵ÒÔÆÏà¶Ô¡£
¡¡¡¡ËϾù³ÁĬ¹ÑÑÔ£¬³£³£ÕûÌ첻˵Ò»¾ä»°£¬ÉÏÒÔÄÜDZĐÄÏÒÑŞ£¬½£·¨ÔÚ°ËͬÃÅÖĐ×ÎÇ¿¡£Ëû¼ûʦ
ĐÖµÜÍÆ¼°³ÖÂÍ£¬µ±¼´³¤½£Ò»Á¢£¬µÍÍ·¹ªÉÍ£¬ÕâÒ»ÕĐ½Đ×Ö¡°ÍÒ¹úÑÖ×ÚÖÜ£¬Ò¹Ú°ÝÃá̼¡±
£¬ÄËÊǼ«¾ßÀѵÄÆðÊÖ½£ÕС£µ«µ±ÄêÆÝ³¤·¢ÏòµÒÔÆËµ½£Ö®Ê±£¬È
ŀ‰ÕâổеÄÃû³ÆËµ×ö¡°·¹½ÇÈÃôÕ³ô£¬Ò»¹Ù°ÝÂͰ¡£Òâ˼ÊÇ˵£°¡°ÎÒÊǰðõÄ
ſóÃ×·¹£¬ÄãÊÇÒ»Ö»³ôôÕ×Ó£¬Íâ±íÉÏÈÃÄãһϣ¬¹§¾′Äãһϣ¬ÎÒĐÄÀï¿ÉÔÚÂîÄã£
¡ÎÒÊǹÙ£¬ÄãÉǰÏ×Ó£¬ÎÒ°ÝÄ㣬ÊǹÙ°ÝĐÓÉú¡£¡±µÒÔÆ¼ÛËÛÊ©³ÖÕâÒ»ÕĐ£¬ĐÄϸ ÜÅ-
£¬µ±ÏÂÒ²Êdz¤½EÒ»Á¢£¬µÍÍ·¹aÉÍ£¬»¹ÁËËûÒ»ÕĐ¡°·¹½ÇÈÃÔÕ³Ô£¬Ò»¹Ù°ÝÂͰ
£¬Ôë·æÏà¶Ô£¬°Á²», ÊʾÈõ¡£ËûÖ»ÕâôÒ»¹ªÉÍ£¬ÉÍ×ÓÉĐδÕ¾Ö±£¬³¤½£½£¼âÒÑÏÒËϾùĐ¡°¹ÉÏ
 ÌÁ˹ýÈ¥
į£ÍòÃŵÜ×ÓÆëÉù¾ªºôį£Ëï¾ù»Ø½£¸ñµ²£¬ï£µÄÒ»Éù£¬Ë«½£Ïà»÷£¬Á½ÈËÊÖ±ÛÉϸ÷ÊÇÒ»Â顣³À¤µÀ
£°;°Ê¦`£¬ÄãÇÆÕâÐ;×ÓÏÂÊְݲ»°Ý£¿Ëû¼òÖ±ÊÇÒªËÏʦµÜµÄÃü°£
¡±ÍòÕðɽÐÄϰµ°µ¾ªÒ죰;°ÕâÏçÏÂÐ;×Ó¸ÉôÈç´Ë·ß¼¤£¬Ò»ÉÏÀ´¾ÍÊÇÞÕÃü£¿;±
¡¡¡¡µ«ÌýµÃï£ï£Ï£ÊýÉùÁ¬Ï죬µÒÔÆ°ÍËï¾ù¿ì½£Ïಫ£¬²ðµ½Ê®ÓàÕаó£¬Ëï¾ù³¤½£Ò»Ð±
£¬Đ;°¹¼ä¶³ÖÆÆÕÀ;£µÒÔÆ´ó°ÈÒ»Éù£¬Í¦½£Ö±½Ø£¬Ëï¾ù»Ø¹ý³¤½£
£¬Òѽ«Ëû³¤½£Ñ¹×¡£¬ÂĵÄÒ»ÕÆ£¬Õý»÷ÔŮËûĐØ¿Ú¡£ÍòÃŵÜ×ÓÆëÉùºÈ²É£¬ÓÐÈ˽ÐÁËÆðÀ
´£°;°Ò», ÖÒ²´Ò²»¹ý£¬»¹´µÊ²Ã´´ÓÆØ£¿;±µÒÔÆÉ1×ÓÒ»»Î£¬³éÆð³¤½£
£¬ÓÌÈC¼²·ÇÖèÓê°ãÒ»ÕóÃ͹¥;£Ëï¾ùµ²µÃ¼ ÕĐ£¬·¢½£»Ø¹¥
£¬µÒÔÆÍ»È»¼ä³¤½£¶¶¶¯£¬ß²µÄÒ»ÉùCáÏ죬ÒÑ´ÌÈëÁËËï¾ùµÄ¼cÍ·£¬ÕÝÊCÄCÀÏØ¤ËùÊڵġ°
´Ì¼¢Ê½;±;£
¡¡¡¡ÕâÒ»ÕĐ¡°´Ì¼çʽ¡±Í»ÈçÆäÀ´£¬Ë-
Ò²ÁÏÏë²»μ½¡£μ«¼ûËï¾ù¼çÍ·ÏÊѪ³¤Á÷£¬Éí×ÓÒ¡»Î£¬ÍòÃÅμÜ×ÓÆëÉùºôºÈ¡£Â³À¤ºÍÖÜÛßË«½£Æë³ö
£¬ÏòµÒÔÆ¹¥ÁËÉÏÈ¥¡£µÒÔÆ³¤½£×ÓÒ»´Ì£¬ÓÒÒ»´Á£¬ß²ß²Á½Éù£¬Â³À¤°ÍÖÜÛßÓÒ¼ç.Ö±ðÖн£
£¬ÊÖÖĐ³¤½£ÏȰÓÂ䵨¡£
¡¡¡¡ÍòÕðɽ³Á×ÅÁ³£¬½ĐÁËÉù£°;°°Ü°Ã£±Íò¹ÇÌáÆð³¤½£
£¬ÄýÄ¿μÉ×ÅμÒÔÆ£¬Í»È»¼äÒ»Éù±©°È£¬ì¬ì¬ì¬Á¬´ÌÈý½£¡£μÒÔÆÒ»Ò»μ²¿ª£¬½£½»×όÊÖ£¬ÓÒÊÖ·
´½«¹ýÀ´£¬ÅĵÄÒ»ÉùÏ죬ÖØÖØ´òÁËËûÒ»¼Ç¶ú¹â¡£ÕâÒ»ÕÐ ÜÊÇÀ
´µÃÍ×È»£¬Íò¹çÒ»ÕúÖ®¼ä£¬µÒÔÆÒÑ·ÉÆð×ÓÍÈ£¬õßÔÚËûĐØ¿Ú¡£Íò¹çµÖÊܲ»×¡£¬×øµ¹Ôڵء£²·Ô«Ç
ÀÉÏÏà·Ö£¬µÒÔÆ²»ÈÃËû×ß½ü£¬Í¦½£
 ̳Ö£¬²·Ô«Ö»µÃ¾Ù½£ÕĐ¼Ü¡£Î⿲¡¢·ë̹¡¢Éò³ÇÈýÈ˼ûµÒÔÆÈç
ſĔĐ×ÃÍ£¬¶øÍò¹Ç×øµ¹ÔÚµØÉÏ£¬Ò»Ê±Õ¾²»ÆðÉÍ£¬¾ªÅ֮ϣ¬¸÷²Ù±ØÈĐΧÁËÉÏÀ
 ¡£ÕâʱÍò¼ÒµÄ¼Ò¶¡æ¾ÆÍÌýµÃÌüÉϱøÈÐÏཻµÄÉùÒô£¬·×·×±¼À´¹Û¿´¡£ÆÝ³¤·
¢Ë«Ä¿µÉÊÓ£¬Á³É«Ã£È»£¬²»ÖªÈç°ÎÊǰá£
¡¡¡¡ÆÝ·¼½ĐμÀ£°¡°μùμù£¬ËûÃÇ´ó»ï¶ù´òʦ、çÒ»ÈË£¬¿ì£¬¿ì¾ÈËû°£¡±
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
i i i i ½ðÓ¹
iiii¶bÀÎÓü
¡¡¡¶£¶£µ±µ±±øÈÐÏཻÉùÖУ¬°×¹âÉÁÒ«£¬Ò»±ú±ú³¤½£·ÉÁËÆðÀ´£¬Ò»±úµøÈëÁËÈË
Ô£¬ÖÚæ¾ÆÍµCʱÂÒ×÷Ò»ÍÅ£¬Ò»±úˤÉÏÁËϯÃæ£¬ üÓĐÒ»±úÖ±²åÈëÍ•¶¥°áÁ°Ö®ÖС£Cê¿ÌÖ®¼ä£¬²•
Ô«¡¢Î⿲¡¢·ė̹¡¢Éò³ÇËÄÈËÊÖÖĐμij¤½£
{}_{\dot{1}}\mathcal{E}\mathring{Y}\hat{\mathbb{E}}^{\dot{1}}\mathring{\mu}\mathring{\mathbb{U}}\pounds\neg \ddot{A}\tilde{N}\hat{1}^{\dot{a}}\ddot{A}\tilde{a}\acute{A}\cdot {}^{3}\acute{E}\acute{A}\ddot{\mathbb{E}}\,{}_{\dot{1}}^{\dot{B}}\acute{B}\acute{A}^{\dot{3}}\mathring{\mathbb{E}}\acute{L}\cdot {}^{\dot{1}}\mathring{S}\ddot{\mathbb{I}}^{\dot{2}}\pounds\neg {}^{1}\mathring{S}\ddot{\mathbb{I}}^{\dot{2}}\pounds\pm\acute{E}\grave{u}\grave{O}\acute{O}\ddot{O}\ddot{D}\grave{E}\,\hat{A}\acute{u}\hat{\mathbb{E}}\mathring{C}\mathcal{A}\dot{a}\acute{A}^{\dot{1}}\ddot{O}@\grave{O}\mathring{a}_{\dot{1}}\pounds
¡¡¡ÆÝ³¤·¢Ò»´ô£¬ÎÊμÀ£°¡°Ê²Ã´¡®Á¬³Ç½£·¨¡¯£¿¡±
;;;;íòõðé½μλ£°;°μὸĖλĐöÖâ¼, ÕĐ£¬²»Ê¢;®Á¬³Ç½£·¨;¯Êçʲô£¿λ¤¶ù;¢Ûß¶ù;¢¹ç¶ù£¬
ó»ï¶¼»ØÀ´¡£ÄãÃǵÒʦĐÖѧµÄÊÇÆÝʦÊåµÄ¡®Á¬³Ç½£·¨;¯£¬ÄãÃÇÈç°ÎÊÇËûµĐÊÖ£¿¡±ÓÖÏòÆÝ³¤∙
¢ÀäЦµÀ£°;°Ê¦µÜ£¬Äã×°µÃÕæÏ󣬵±ÖæÊÇ´óÖÇÈôÓÞ£®ÌúËø°á½;¯£¬Î¯ÊµÁ˲»Æð;£;±µÒÔÆÁ¬Ê¹;°
ĺ̼çʽ¡±¡¢¡°¶ú¹âʽ¡±¡¢¡°È¥½£Ê½¡±Èý·½£ÕĐ£¬Æ¬¿ÌÖ®¼ä±ã½«ÍòÃŰ˵Ü×Ó´òµÃ
´ó°Ü¿÷Ê䣬×ÔÊÇμÃÒ⣬Ö»ÊÇʤÀ´Èç´ËÈÝÒ×£¬ĐÄÖĐ·´¶ø°úÍ¿ÁË£¬²»ÓÉμÃÊÖ×ãÎÞ
```

```
´ë£¬ÇÆÇÆÊ¦、、£¬ÇÆÇÆÊ¦Ãã¬ÓÖÇÆÇÆÊ¦²®£¬²»ÖªËµÊ²Ã´»°²Å°Ã¡£
¡¡¡ÆÝ³¤·¢×ß½üÉíÈ¥£¬½Ó¹ýËûÊÖÖĐ³¤½£
£¬ĺ»È»¼ä½£¼âÒ»¶¶£¬Ö¸ ÏòËûµÄÑʰĺ£¬°ÈµÀ£°¡°ÕâĐ©½£ÕĐ£¬ÄãÊǸúËѧµÄ£¿¡±
¡¡¡µÒÔÆ´ó³ÔÒ»¾ª£¬Ëΰ±¾À´'²Ê²»¸ÒÂ÷ÆÊ¦¸¸£¬µ«ÄÇÀÏØ¤ËμμÃÇắÇå³þ³þ£¬ÌÈÈôĐ¹Â©ÁË
´«½£Ö®Ê£¬¶¨ÒªËÍÁËÄÇÀÏØ¤μÄĐÔÃÜ£¬×Ô¾°Òò´Ë¶ØÁ
¢ÏÂÁËÖØÊÄ£¬¾ö²»Í¶Ď»×ְ˾䣬±ãµÀ£°;°Ê¦;;ʦ¸¸£¬ÊǵÜ×Ó;;µÜ×Ó×Ô¼°Ïë³ÖÀ´µÄ;£;±
¡¡¡¡ÆÝ³¤·¢°ÈμÀ£°¡°Äã×Ô¾°ÏëμóÖÕâ°ãÇÉÃĵμĽ£ÕĐ£¿Äã¡¡Äã¾¹μ¨¸Ò¶ÔĴÒ°úËμ°ËμÀ£
¡ÔÙ²»ÊµËµ£¬ÎÒÒ»½£ÒªÁËÄãµÄСÃü¡£¡±ÊÖÍóÏòǰÂÔËÍ£¬½£¼â
ĺÌÈëËûÑʺíÊý·Ö£¬½£¼âÉÏÒÑÉø³öÏÊѪ¡£
¡¡¡ÆÝ·¼±¼Á˹ýÀ´£¬±§½¡°¸Ç×ÊÖ±Û£¬½ĐµÀ£°¡°µù£¡Ê¦¸Ç¸úÔÛÃǴDz½²»À룬ÓÖÓÐË-
ÄܽÌËûÎ书ÁË£¿ÕâĐ©½£ÕĐ£¬²»¶¼ÊÇÄãÀÏÈ˼Ò½ÌËûµÄô£¿¡±
¡¡¡¡ÍÒÕðɽÀäЦµÀ£°¡°ÆÝʦµÜ£¬Äã°Î±ØÔÙ×°Ç»×÷ÊÆ£¿Áΰ®¶¼ÒÑ˵µÃÃ÷Ã÷°×°×ÁË¡£¡®ÌúËø°á½-
¡¯μĸßÃ÷ÊֶΣ¬²»±ØÊ¹ÔÚ×Ô¾°Ê¦¸çÉÍÉÏ£¬À´À´À´£¡Àϸç¸ç°ØÄãÈý±£±Ëμ×ÅÂúÂúÂåÆÁ½±-
¾Æ£¬Ñö²±×ÓÏȰÈÁËÒ»±£¬ËµµÀ£°¦°×Ö¸ç¸çµÄÏȸÉΪ¾´£¡Äã²»Äܲ»¸ØÎÒÕâ¸öÃæ×Ó¡£¡±
¡¡¡¡ÆÝ³¤·¢°βμÄÒ»Éù£¬Å×½£ÔÚμØ£¬»ØÉͽÓ¹ý¾Æ±£¬Á¬°ÈÁËÈý±-
£¬²à¹ýÁËÍ·³Á˼£¬ÂúÁ³ÒÉÔÆ£¬à«à«ËµµÀ£°;°Ææ¹Ö£¬Ææ¹Ö£
±ÍòÕðɽµÀ£°¡°ÆÝʦµÜ£¬ÎÒÓĐÒ»¾þÊ£¬Ïë¸úÄã̸̸£¬ÔÛÃǵ½Êé∙¿ÖĐȥ˵¡£¡±ÆÝ³¤∙
¢µãÁ˵ãÍ·£¬ÍòÕðɽĐ¯×ÅËûÊÖ£¬Ê¦Đֵܲ¢¼ç×ßÏòÊé·¿¡£
įįįįÍòÃŰËμÜ×Ó̾̾ΪàêΪ¡£ÓĐμÄÁ³É«ÌúÇ࣬ÓĐμÄà«à«ÖäÂî¡£
¡¡¡¡Éò³ÇµÀ£°¡°ÎÒĐ¡±ãÈ¥£¡°ØµÒÔÆÕâС×ÓÕâôÒ»ÏÂ×Ó£¬ÏŵÃÎÒʰÄòÆëÁ÷¡£
į±Â³À¤³ÁÁ³°ÈμÀ£°;°°ËʦμÜ£¬Äã¶aμijó»¹2»¹»Ã´£¿;±
¡¡¡¡Éò³ÇÉÌÁËÉÌÉàÍ·£¬´Ò
´ÒÀËÏ ̄¡£Ëû×ß³ÖÌüÃÅ£¬µ½ºÞËùȥתÁËת£¬õæÊÖõæ½ÅµØ±ã×ßµ½Êé·¿ÃÅÍ⣬ºà¶úÇãÌý¡£
įįįįįÖ»ÌýμÃʦ、μÄÉùÒôËμμÀ£°į°ÆÝʦμÜ£¬¶þÊ®ÄêÀ´½Ò²»ÆÆμÄÃÕ£¬μ½½ñÈÕ²ÅËãÕæÏà´ó°×¡£
¡±ÌýµÃÆÝ³¤·¢µÄÉùÒôµÀ£°;°Ð;µÜ²»¶®;£Ê²Ã´½Đ×öÕæÏà´ó°×;£;±
¡¡¡¡°ÄÇ»¹ÓÃÎÒ¶à˵ô£¿Ê¦¸¸ËûÀÏÈ˼ÒÊÇÔõôËÀµÄ£¿¡±
iiiii°Ê¦. ʧÂäÁËÒ»±¾Á·Î书µÄÊ飬ÕÒÀ′ÕÒÈ¥ÕÒ²»µ½£¬ÓôÓô²»ÀÖ£¬¾Í
´ËÊÅÊÀ¡£ÄãÓÖ²»ÊDz»Ö¤µÀ£¬°Î±ØÎÊÎÒ£¿¡±
¡¡¡¡°Êǰ£Õâ±¾Á·ÎäµÄÊ飬½Đ×öʲôÃû×Ö£¿¡±
¡¡¡¡¡°ÎÒÔõôÖªµÀ£¿ÄãÎÊÎÒ、Éʲô£¿¡±
¡¡¡¡°ÎÒÈ´Ìýʦ¸¸Ëµ¹ý£¬½Đ×ö¡®Á¬³Ç¾÷¡¯¡£¡±
iiii°Ê²Ã´Á·³É¡¢Á·²»³ÉμÄ£¬ÎÒ°ëμãÒ²²»¶®¡£¡±
iiiii°ÖaÖ®Õß²»Èç°ÃÖ®Õߣ¬°ÃÖ®Õß²»Èçʲô£¿j±
¡¡¡¡¡°²»ÈçÀÖÖ®Õߣ±¡°°Ù°Ù£¬¹þ¹þ£¬°Ç°Ç£±¡°ÓĐʲô°ÃЦ£¿¡±
įįįįį°ÄãÃ÷Ã÷Âú、¹Ê«Ê飬È´×°×÷´Ö³²»ÎÄ¡£ÔÛÃÇͬÃÅѧÒÕÊ®¼、Ä꣬Ë»¹²»ÖªµÀ˵ĵ×£
¿Äã²»¶®¡®Á¬³Ç¾÷¡¯Èý×Ö£¬ÓÖÔÕ±³µÃ³Ö¡®ÂÛÓÏ;¯¡¢;®ÃÏ×Ó;¯£¿¡±
¡¡¡¡°ÄãÊÇ¿¼½ÏÎÒÀ´ÁË£¬ÊDz»ÊÇ£¿¡±
iiii°ÄÃÀ´£±i°ÄÃʲôÀ´£¿i±
ijijij°Äã×Ô¼°ÖaμÀ£¬»¹×°Ê²Ã´Ë⣿¡±
¡¡¡¡¡°ÎÒÆÝ³¤·¢ÏòÀ´¾Í²»ÅÂÄã¡£¡±
¡¡¡¡ÉÒ³ÇÌýʦ¸¸°ÍʦÊåÔ½³³Ô½´ÓÉù£¬ĐÄÖа¦ÅÂÆðÀ´£¬¼±±¼»ØÌü£¬×ßµ½Â³À¤ÉͱßµÍÉùµÀ£°¡°
 óʦĐÜ£¬Ê¦,,, úʦÊå³¾ÁËÆðÀ´£¬Ö»ÅÂÒª´ò¼Ü£±Â¾À¤Ò»Õú£¬Õ¾ÆðÉÍÀ´µÀ£°;°ÔÛÃÇÇÆÇÆÈ¥£
±ÖÜÛß¡¢Íò¹ç¡¢Ëï¾ùµÈ¶¼¼±²½¸úÈ¥¡£ÆÝ∙¼ÀÀµÒÔÆµÄÒÂÐ䣬µÀ£°¡°ÔÛÃÇҲȥ£
±µÒÔÆµÃµÃÍ·£¬¸Õ×ß³ÖÁ½²½£¬ÆÝ·¼½«Ò»±ú³¤½£ÈûÔÚËûÊÖÖС£µÒÔÆÒ»»ØÍ·£¬Ö»¼ûÆÝ·¼×óÊÖÖÐÌá×
ÅÁ½°Ñ³¤½£¡£µÒÔÆµÀ£°¡°Á½°Ñ£¿¡±ÆÝ·¼µÀ£°¡°µùû´ø±øÈУ
±ÍÒÃŰ˵Ü×Ó¶¼ÊÇÁ³É«³ÁÖØ£¬Õ¾ÔÚÊé·¿ÃÅÍâ¡£µÒÔÆ°ÍÆÝ·¼Õ¾µÃÉÔÔ¶¡£Ê®¸ÖÈËÆÁÏ
¢ÄýÆø£¬Ìý×ÅÊé·¿ÖÐÁ½È˵ÄÕù³³¡£
¡¡¡¡¡°ÆÝǦµÜ£¬Ē¦¸¸ËûÀÏÈ˼ÒµÄĐÔÃü£¬Ã÷Ã÷ÊÇÄã°¦ËÀµÄ¡£¡±ÄÇÊÇÍòÕðɽµÄÉùÒô¡£
¡°·ÅÆ"£¬·ÅÄãÂèµÄÆ"£¬Íòʦ¸ç£¬Ä㻰˵µÃÃ÷°×Đ©£¬Ê¦¸¸Ôõô»áÊÇÎÒ°¦ËÀµÄ£¿¡±ÆÝ³¤·¢Ê¢Å-
֮ϣ¬ÉùÒô´óÒ죬±äµÃÊ®·ÖË»ÑÆ¡£
iiiii°Ê¦¸¸ËûÄDZ¾¡®Á¬³Ç¾÷¡¯£¬ÄÑμÀ²»ÊÇÄãÆÝʦμÜÍμÈ¥μÄ£¿¡±
¡¡¡¡¡°ÎÒÖaµÀʲôÁ¬ÈË¡¢Á¬¹ÍµÄ£¿ÍÒʦ¸Ç£¬ÄãÏËÎÜÀµÎÒĐÕÆÝµÄ£¬¿ÉûÕâôÈÝÒס£¡±
¡°Äãͽ¶ù¸Õ²ÅʹµÄ½£ÕĐ£¬ÄѵÀ²»ÊÇÁ¬³Ç½£·"£¿ÎªÊ²Ã´Õâ°ãÇáÁéÇÉÃ¡±
¡¡¡¡¡°ÎÒͽ¶ùÉúÀ´´ÏÃ÷£¬ÊÇËû×Ô¼°Îò³öÀ´µÄ£¬Á¬ÎÒÒ²²»»á¡£ÄÄÀÏÊÇʲôÁ¬³Ç½£·¨ÁË£
¿Äã¾Đ²·Ô«À´ÇëÎÒ£¬ËµÄãÒÑÁ·³ÉÁËÁ¬³Ç½£·¨£¬Äã˵¹ýÕ⻰ûÓĐ£¿ÔÛÃǽĐ²·Ô«À´¶ÔÖ¤°¡£
±ÃÅÍâ, ÷È˵ÄŇÛ¹âÒ»ÆëÏò²·Ô«ÇÆÈ¥£¬Ö»¼ûËûÉñÉ«¼«ÊÇÄÑ¿´£¬ÏÔÈ»ÆÝ³¤́·
¢µÄ»°²»¼Ù¡£µÒÔÆ°ÍÆÝ∙¼¶ÔÊÓÁËÒ»ÑÛ£¬¶¼µãÁ˵ãÍ∙£¬ĐÄÏË£°¡°²∙Ô«Õâ»°ÎÒÒ²Ìý¼û¹ýµÄ£¬ÒªÏ˵
ÖÀµÄǿɲ»³É¡£¡±
¡¡¡¡Ö»ÌýÍòÕðɽ¹þ¹þЦµÀ£°¡°ÎÒ×ÔȻ˵¹ýÕâ»°¡£Èô²»ÊÇÕâô˵£¬Èç°ÎÄÜÆµÃÄãÀ´¡£ÆÝ³¤·¢
£¬ÎÒÀ´ÎÊÄ㣬Äã˵´ÓÀ´Ã»Ìý¼û¹ý¡®Á¬³Ç½£·"¡¯µÄÃû×Ö£¬ÎªÊ²Ã
´²·Ô«Ò»ËµÎÒÒÑÁ·³ÉÁ¬³Ç½£·¨£¬Äã¾Í°Í°ÍµÄ、ÏÀ´£¿Ä㻹ÏëÀµÂ𣿡±
iiiii°°i±þ£¬ĐÕÍòμÄ£¬ÄãÊÇÚ²ÎÒμ½¾£ÖÝÀ´μÄ£¿¡±
¡¡¡¡¡°²»´í£¬Ä㽫½£¾÷½»³ÖÀ´£¬ÔÙµ½Ê¦\\ØÉÏ¿Äͷл×ï¡£¡±
iiiii°ÎªÊ²Ã´Òª½»、ØÄ㣿¡±
```

```
iiiii°°ß£¬ÎÒÊÇ´óʦĐÖ¡£¡±
  ijij·¿ÖĐ³Á¼ÅÁ˰ ëÉΣ¬Ö»ÌýÆÝ³¤·¢Ë»ÑÆμÄÉùÒôμÀ£°;°°Ã£¬ÎÒ½», ØÄã¡£j±
  ¡¡¡¡ÃÅÍâÖÚÈËÒ»Ìýµ½¡°ºÃ£¬ÎÒ½»、ØÄ㡱ÕãÎå、Ö×Ö£¬¶¼²»ÓÉ×ÔÖ÷µÄÈ«ÉÍÒ»Õð¡£µÒÔÆ°ÍÆÝ·¼°Þ²»
µÃÓи öµØ¶´¿ÉÒÔ×꽫ÏÂÈ¥
  ;£Â³À¤µÈ°ËÈËÏòµÒÆÝ¶ÞÈËͶÒÔ±ÉÒÄ֮ɫ;£ÆÝ∙¼ÓÖÊÇÆøÄÕ£¬ÓÖ¸ĐÍò∙ÖÇüÈ裬ÕæÏë²»µ½µùµù¾¹»á
 ×ö³öÕâµÈ²»ÒªÁ³µÄÊÂÀ´¡£
  ¡¡¡¡Í»È»Ö®¼ä£¬·¿ÖĐ´«³ÖÍòÕðɽ³¤Éù²Ò°Ô£¬¼«ÊÇÆàÀ÷¡£
  ¡¡¡ÍҹǾa½Đ£°¡°μù£±·ÉÍÈÌß¿a·¿ÃÅ£¬ÇÀÁ˽ØÈ¥
  ¡£Ö»¼ûÍòÕðɽµ¹ÔÚµØÏ£¬Đؿڲå×ÅÒ»±úÅ÷»Î»ÎµÄذÊ×£¬Éí±ß¶¼ÊÇÏÊѪ¡£
  ¡¡¡¡´°×Ó´Ó¿ª£¬Ø£×ÔÒ¡¯Î£¬ÆÝ³¤·¢È´ÒѲ»ÖªÈ¥ÏÒ¡£
  ¡¡¡¡Íò¹Ç¿Þ½Đ£°¡°μù£¬μù£±ÆËμ½ÍòÕðɽÉí±ß¡£
  ;;;;ÆÝ·¼¿ÚÖĐμÍÉùÒ²½Đ£°;°μù£¬μù£±Éí×Ó²ü¶¶£¬ÎÕ×;ÁËμÒÔÆμÄÊÖ;£
  ;;;;³À¤½ĐμÀ£°;°¿ì£¬¿ì×·Đ×ÊÖ£±°ÍÖÜÛß;¢Ëï¾ùÖîʦμÜ·×·×Ô¾³ö˙°È¥£¬
    ʹó½Đ£°;°×½Đ×ÊÖ£¬×½Đ×ÊÖ°;£
 ±µòôƼûÍòÃŰ˵Ü×ӷ׷׳öÈ¥×·、Ïʦ、、£¬Õâһϱä¹Ê£¬µ±ÕæÏŵÃËûÁùÉñÎÞÖ÷£¬²»ÖªÈç°Î²Å°Ã¡
 £ÆÝ·¼ÓÖ½ĐÒ»Éù£°;°µùµù£±Éí×Ó»ÎÁËÁ½»Î£¬Õ¾Á
 ¢²»¶¨¡£µÒÔÆÃ¦ÉìÊÖ·öס£¬Ò»µÍÍ·£¬Ö»¼ûÍòÕðɽ˫Ŀ½ô±Õ£¬Á³ÉÏÉñÇéÕøÄü¿É²À£¬ÏëÊÇÁÙËÀʱÊ
 ܵ½¼«´óÍ´¿à¡£µÒÔÆ²»¸ÒÔÙ¿´£¬µÍÉùµÀ£°¡°Ê¦Ãã¬ÔÛÃÇ×ß²»×ߣ¿¡±ÆÝ∙¼ÉĐδ»Ø
 ĺðĿ¬Ö»ÌýμÃÉíºÓÒ»¸ÖÉùÒôμÀ£º¡ºÄãÃÇÊÇıɱÎÒʦ¸¸µÄͬ¸£¬¿É²»ÄÜ×ߣ±μÒÔÆºÍÆÝ·¼»Ø¹ýÍ·À
´£¬Ö»¼ûÒ»±ú³¤½£µÄ½£¼âÖ¸×ÅÆÝ·¼ºÓÐÄĿ¬½£±ú×¥ÔÚ²·Ô«µÄÊÖÀï¡£µÒÔÆ´ÓÅ£¬´ýÓû·´´½Ï༥
 £¬µ«»°µ½¿Ú±ß£¬Ï뵽ʦ¸¸ÊÖÈĐʦĐÖ£¬ÄÇ»¹ÓĐʲô»°¿É˵£¿²»ÓɵõÍÏÂÁËÍ·£¬Ò»ÑÔ²»·¢¡£
  įįįįį²·Ô«ÄäÄäμØμÄ˰į°Á½Î»Çë»Øμ½×Ô¼°·¿È¥£¬´ýÔÛÃÇÄÄμ½ÆÝ³¤·¢°Ó£¬Ò»ÆðË͹ÙÖÎ×ïį£
  ¡±µÒÔÆµÀ£°¡°´ËÊÂÈ«ÓÉÎÒÒ»ÈËÉÍÉ϶ØÆð£¬¸úʦÃðÁ²»Ïà¸É¡£ÄãÃÇҪɱÒª¹Đ£¬ÕÒÎÒÒ»È˱ãÁË¡£
  ¡±²·Ô«ÃÍÁ¦ÍÆËû±³ĐÄ£¬°ÈµÀ£°¡°×ß°É£¬Õâ¿É²»ÊÇÄã³Ñ°Ã°°µÄʱ°Ò¡£
  ¡±µÒÔÆÖ»ÌýµÃÍâÃæ¡°×½Đ×ÊÖ°¡£¬×½Đ×ÊÖ°¡£±µÄÉùÒô£¬ÂÒ³ÉһƬ£¬ÐÄÏÂʵÊÇ˵²»³öµÄÐßÀ¢Äѵ±
 £¬Ò§ÁËÒ§ÑÀ£¬×ßÏò×Ô¼°µÄ·¿È¥¡£
  iiiiÆÝ·¼¿ÞμÀ£°i°Ê¦¸Ç£¬ÄÇiiÄÇÔõôμÃÁË£¿i±μÒÔÆβìÑÊμÀ£°i°ÎÒii-
 ÎÒ²»ÖªμÀ¡£ÎÒÈ¥、úʦ、 μÖ×ï°ÃÁË¡£¡±ÆÝ·¼¿ÞμÀ£°;°μùμù£¬Ëû¡¡Ëûμ½ÄÄÀÏÈ¥ÁË£¿¡±
  ¡¡¡¡µÒÔÆ×ØÔÚ·¿ÖĐ£¬Æäʱ¾àÍòÕðɽ±»É±ÒÑÓĐÁ½. Ö¶àʱ¾£¬ËûØ£×Ô´ô
    ô×øÔÚ×Àǰ£¬Íû×ÅÉÕµÃֻʣ°ë´çµÄ²ĐÖò£¬ĐÄÂÒÈçÂé¡£
  ¡¡¡¡Õâʱ×·ŢÏÆÝ³¤·¢µÄÖÚÈ˶¼ÒÑ»ØÀ´ÁË¡£¡°Đ×ÊŐÌÓ³Ö³ÇÈ¥ÁË£¬×·²»µ½À²£±
  ¡°Ã÷¶ùÔÛÃÇ×·μ½°þÄÏÈ¥£¬ÎÞÂÛÈç°ÎҪ׽μ½Đ×ÊÖ£¬¸ØÊ¦¸¸±¨³ð£±¡°Ö»ÅÂĐ×ÊÖÍöÃü½-
 ^{\rm o}{\rm p}\pounds \neg \hat{\rm o}\hat{\rm u}\hat{\rm o}^2\hat{\rm N}^{\rm o}\ddot{\rm E}\hat{\rm u}^2 \\ {\rm w} \times \hat{\rm A}_1\pounds_1\pm_1 \\ {\rm o}^{\rm o}{\rm R}\pounds_1\pm_{\tilde{\rm a}}\hat{\rm E}\hat{\rm C} \\ {\rm v} \cdot \mu \% \\ \hat{\rm l}\hat{\rm l}\hat{\rm N}\ddot{\rm A}^{\rm o}\pounds \% \\ {\rm c}\hat{\rm E}\neg\hat{\rm o}^2\hat{\rm o}^{\tilde{\rm a}} \\ {\rm w}\mu \% \\ \ddot{\rm E}\hat{\rm u}\ddot{\rm E}\hat{\rm e}\hat{\rm E}\neg\hat{\rm l}\hat{\rm o}\P\hat{\rm l}_1\pounds_1\pm_1 \\ {\rm o}^{\rm a}\hat{\rm e}\hat{\rm E}\hat{\rm o}^{\rm c}\hat{\rm o}\hat{\rm E}\ddot{\rm o}\% \\ {\rm o}^{\rm e}\hat{\rm e}\hat{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}\hat{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm o}^{\rm e}\hat{\rm
 °þìû×ó£¬òªÇëîäÁÖÓ¢ĐÛÖ÷³Ö¹«µÀ£¬¹²Í¬×·É±Õâ±°±ÉÎ޳ܵÄĐ×ÊÖ¡£¡±¡°¶Ô£¬¶Ô£
¡ÔÛÃǰÑĐ×ÊÖµÄÅ®¶ù°ÍĐÕµÒµÄС±·ÏÈÔ×ÁË£¬ÓÃÀ´°Ý¼Àʦ,,µÄÓ¢ÁÉ¡£¡±¡°²»£¡´ýÃ÷ÌìÏØÌ«Ò¯À
    \tilde{\mathsf{N}} \acute{\mathrm{e}}^1 \circ \check{\mathsf{A}} \ddot{\mathsf{E}} = \hat{\mathsf{E}} \times \hat{\mathsf{O}} \ddot{\mathsf{E}} = \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} + \hat{\mathsf{E}} 
  ¡¡¡¡µÒÔÆÏ˽ĐʦÃöÀ×ÔÌÓ×ߣ¬µ«ÏË£°¡°ËýÄê¼ÍÇáÇáÒ»、ÖÅ®×Ó£¬Á÷Âä½°þ£¬ÓÐËÀ´Õչˣ¿ÎÒ
     ø×ÅËýһͬÌÓ×ß°É£¿²»£¬²»£
  ¡Õâ¼p»öʶ¼ÊÇÓÉÎÒÉ1É϶ØÆð£¬Èô²»ÊÇÎÒ³ÑÇ¿³ÖÍ·£¬¸úÍò¼ÒÖÚʦĐÖ
 ´ò¼ÜÉúÊ£¬Íòɦ²®Ôõ»áÒÉĐÄÎÒʦ, µÁÁËʲô¡®Á¬³Ç½£; µÄ½£¾÷£
¿ÎÒʦ, ÊÇ,Ö×ÎÀÏʵ²»¹ýµÄ°ÃÈË£¬Ôŏ»áȥ͵ʲô½£¾÷£¿ÕâÈýÕĐ½£·¨ÊÇÄÇ,ÖÄÏÆòؤ½ÌÎҵİ£
  ¿ÉÊÇʦ¸¸ÒÑɱÁËÈË£¬ÎÒÕâʱÔÙ˵³ÖÀ´£¬ÅÔÈËÒ²¾Ö²»ÏàÐÅ£¬¾ÍËãÏàÐÅÁË£¬ÓÖÓÐʲôÓã
  ¿ÎÒʵÔÚ×ï´ó¶ñ¼«£¬¶¼ÊÇÎÒÒ»¸öÈ˲»°Ã¡£ÎÒÃ÷ÌìÒªµ±ÖÚÑÔÃ÷£¬ÎªÊ¦、、±ç°×¡£¿ÉÊÇ¡¡-
´Ó˙¿¶¥ÉÏ×ÝÔ¾¶ø¹ý£¬ЁûÏÕĐ©½Đ³Ö¡°Ê¦¸¸¡±À
´£¬µ«ÄýĿһ¿´£¬ÄÇÈËÉÍĐÎÓÖ¸ßÓÖÊÝ£¬¾ö²»ÊÇʦ¸¸¡£¸ú×ÅÓÖÓĐÒ»ÈËÓ°½ô½Ó×ÅÔ¾¹ý£¬Õâ
  ´Î、Ü¿´Ã÷°×ÄÇÈËÊÖİÕµ¥µ¶¡£ËÛÐÄÏ룰¡°ËûÃÇÊÇÔŬËÑѰʦ¸¸Ã´£¿ÄѵÀʦ¸¸»¹ÔÚ¸½½Ü£¬²¢Î
  ´×ßÔ¶£¿¡±Õý˼Òɼ䣬°ÖÌýµÃ¶«±ßÎÝÖĐ´«À´Ò»ÉùÅ®×ӵľa°ô¡£
  ;;;;\ddot{\mathbb{E}}\mathring{\mathbb{U}}\acute{-}\mathring{0}^3\mathring{0}\mathring{0} \rangle \mathring{^{\mathrm{a}}} \pounds \neg \mathring{1} \tilde{0} \times ; \mathring{^{\mathrm{b}}} \pounds \pm \mathring{\mathbf{u}} \pounds \neg \mathring{0} \rangle \mathring{0} \mathring{^{\mathrm{a}}} \P \emptyset \not{\mathbb{E}} \mathring{0} \pounds \neg \mathring{\mathbb{E}} \times \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \mu \H{^{\mathrm{b}}} \mu \ddot{\mathbb{E}} \pm \mathring{a} \hat{\mathbb{E}} \zeta \pounds^{\circ}; \\ \overset{\circ}{\mathbb{E}} \mathring{\mathbf{u}} \tilde{\mathbb{E}} \mathring{\mathbb{Q}} \mathring{0} \mathring{\mathbb{E}} \mathring{0} \mathring{\mathbb{E}} \mathring{\mathbb{E}} \ddot{\mathbb{E}} \ddot
 ¿¡±¸ú×ÅÓÖÌýµÃÒ»ÉùÅ®×ӵİô°°£°¡°¾ÈÃü£±ÕâÉùÒÔËÆ°õ²
 ¢·ÇÆÝ·¼£¬µ«Ëû¹ØĐÄÌ«ÇĐ£¬Äĵȵþ°·Ö±æÊÇ·ñÆÝ·¼ÓöÏÕ£¬×ÝÉí±ã´Ó´°¿ÚÔ¾Á˳ÖÈ¥
 £¬ ÕÕ¾ÉÏÎÝĆÜ£¬ÓÖÌýµÃÄÇÅ®×Ó¾a¾Đ£°;°¾ÈÃü£;¾ÈÃü£±ËûÑÉù±¼È¥
 £¬Ö»¼û¶«±ßÂ¥ÉÏ͸³ÖµÆ¹Â£¬Ò»ÉÈ´°×ÓØ£×ÔÒ¡¶¯¡£Ëû×ݵ½´°±ß£¬ÍùÀÏÕÅÈ¥
 £¬Ö»¼ûÖ», ÖÅ®×ÓÊÖ×ã±»°Ó£¬°áÎÔÔÚ´²£¬Á½ÌÕ°°×ÓÉì³ÖÊÖÈ¥ÃÞËݵÄÁ¾Õ£¬ÁÍÒ», ÖÈ
  ´Òª½âËýÒÂÉÀ¡£µÒÔÆ²»ÈϵÃÕâÅ®×ÓÊÇË£¬µ«¼ûËýÒÑÏŵÃÁ³ÎÞÈËÉ«£¬ÔÚ´²ÉϹö¶¯ÕõÔú£¬
  ´óÉù°ô¾È¡£
  ¡¡¡¡Ëû×Ô¼°ËäÔÚÄÑÖУ¬µ«¼û´ËÇé¾°£¬²»ÄÜÖÃÖ®²»ÀÍ£¬µ±¼´Á¬½£´ØÈË´Ó´°ÖÐÆË½«½ØÈ¥£¬Í¦½£
     ÌÏÒ×Ó±ßÄǰ°×ӵİÓÐĦ£Óұߵݰ×Ó¾ÙÆðÒ»ÕÅÒÎ×ÓÒ»、ñ£¬×ó±ßµÄ°°×ÓÒѰγöµ¥µ¶£¬¿³Á˹ýÀ
     ¡£µÒÔÆ¼ûÕâÁ½ÈËÁ³É϶¼ÃÉÁ˰Ú²¼£¬Ö»Â¶³öÒ»¶ÔÑÛ¾¦£¬°ÈµÀ£°;°´óµ¨¶ñÔô£¬ÁôÏÂÃüÀ´£±Ë¢Ë¢Ë
 ¢Á¬´ÌÈý½£¡£
  ¡¡¡¡Á½ÌÕ°°×Ó²»Éù²»Ï죬¸÷ʹμ¥μ¶、ñ´ò¡£Ò»Ãû°°×Ó½ĐμÀ£°¡°ÂÀĐÖμÜ£¬³¶°Ô£
```

```
±ÁÍÒ»È˵À£°¡°ËãËûÍòÕðɽÔËÆØ£¬Ï´ÎÔÙÀ´±¨³ð£±Ë«µ¶ÆË¾Û£¬ÍùµÒÔÆÍ·ÉÏ¿¾¼°ýÀ´¡£µÒÔÆ¼ûÀ
´ÊÆÐ×ÃÍ£¬ÉÁÉͱܹý¡£Ò»Ìõ°°×Ó·É×ãÌß·-
ÁË×À×Ó£¬ÖǪ̀ˤÏ£¬·¿ÖеÇʱ°ÚÆáÒ»ÍÅ¡£Ö»ÌýµÃ°ô°ôÉùÏ죬Á½ÈËÔ¾³ö
´°×Ó£¬¸ú×ÅÆ¹ÅÒÁ¬Ï죬¼¸¿éÍ߯¬ÖÀ½«¹ýÀ´¡£°Ú°µÖеÒÔÆ¿´²»Çå³þ£¬¶øÕâ¸ßÀ
ſŖÈ¥µÄÇáÉí¹¦·òËûÔÒ²²»É󤣬²»¸Ò×·³ö¡£
¡¡¡¡ËûĐÄÏ룰¡°ÆäÖĐÒ»¸öÔô×ÓĐÕÂÀǬ¶à°ëĒÇÂÀÍ"μÄÒ»»Ï£¬ÊDZ"³ðÀ
 ´ÁË¡£ËûÃÇ»¹²»ÖªÍòʦ²®ÒÑËÀ¡£¡±
¡¡¡¡°ÖÌý´²ÉÏÄÇÅ®×Ó½ĐµÀ£°¡°°¡Ó´£¬Í´ËÀÎÒÁË£¬ÎÒĐØ¿ÚÓĐÒ»°ÑĐ¡µ¶£¡¿ì¸ ØÎҰγÖÀ´¡£
į±µÒÔÆ³ÔÁËÒ»¾ª£¬µÀ£°;°ÔôÈË´ÌÖĐÁËÄ㣿;±ÄÇÅ®×ÓÉËÒ÷µÀ£°;°´ÌÖĐÁË£;´ÌÖÐÁË£
±µÒÔÆµÀ£°;°ÎÒµãÁÁÀ¯ÖÒ、ØÄãÇÆÇÆ;£;±ÄÇÅ®×ÓµÀ£°;°Äã¹ýÀ´£¬¿Ì£¬¿Ì¹ýÀ´£
±µÒÔÆÌýËý˵µÃ¾ª»Å£¬×ß½üÒ»²½£¬µÀ£°;°Ê²Ã´£¿;±
¡¡¡¡Í»È»Ö®¼ä£¬ÄÇÅ®×ÓÕÅ¿ªÊÖ±Û£¬½«ËûÀ¹Ñü±§×¡£¬´óÉù½ĐµÀ£°¡°¾ÈÃü°¡£¬¾ÈÃü°¡£
±µÒÔÆÕâÒ»¾a±ÈÊʲÅ, üÊÇÀ÷°¦£¬Ã÷Ã÷¼ûËýÊÖ×ã¶¼±»°óס£¬ÔõµØ»á½«×Ô¾°±§×¡£
¿Ã¦ÉìÊÖÈ¥ÍÆ£¬ÏëÍÑ¿ªËýµÄÂ$±$£¬²»ÁÏÕâÅ®×ÓËÀÃüµØ±§×¡ËûÑü£¬Ò»Ê±Ö®¼ä¾¹È»ÍÆËý²»¿ª¡£ºöÈ
»¼äÑÛǰÒ»ÁÁ£¬´°¿ÚÉì½øÁ½¸ö»ð°Ñ£¬Õյ÷¿ÖĐÃ÷Èç°×Ö磬°Ã¼¸¸ÖÈËͬʱÎʵÀ£°¡°Ê²Ã´Ê£¿Ê²Ã
´Ê£¿¡±ÄÇÅ®×Ó½ĐµÀ£°;°²É»¨Ôô£¬²É»¨Ôô£¸Ä±²Æ°¦Ãü°¡£¬¾ÈÃÜŬ¾ÈÃÜ£±µÒÔÆ´ó¼±
£¬½ĐµÀ£°¡°Äã¡¡Äã¡¡ÄãÔÕô²»Ê¶°Ã´Õ£¿¡±ÉÌÊÖÍÙËÝÉÍÉÏÂÒÍÆ¡£ÄÇÅ®×Ó±¾À´±§×ÅËûÑü£¬ÕâʱÈ
´È«Á¦³Å¾Ü£¬½ÐµÀ£°¡°±ðÅöÎÒ£¬±ðÅöÎÒ£±µÒÔÆÕý
´ýÌÓ¿ª£¬°Ö¾õ°Ó¾±ÖĐÒ»Õó±ùÀ䣬Ò»±ú³¤½£ÒѼÜÔÚ¾±ÖС£ËûÕý
ý·Ö±ç£¬ÝëµØÀï°×¹âÒ»ÉÁ£¬Ö»¾õÓÒÕÆÒ»Õó¾çÍ
´Ĺ¬µ±à¥Ò»Éù£¬×Ô¼°ÊÖÖеij¤½£µøÔڵذ&Ö®ÉÏ¡£Ëû¸©ÑÛÒ»¿´£¬Ïŵü¸°õÔÎÁ˹ýÈ¥
£¬Ö»¼û×Ô¼°ÓÒÊÖµÄÎå¸ùÊÖÖ¸Òѱ»ÈËÏ÷Â䣬ÏÊѪÈçȪˮһ°ãÅ罫³öÀ´£¬»ÅÂÒÖĐбÑÛ¿´Ê±
£¬µ«¼ûÎ⿲ÊÖ³Ö´ØÑa³¤½££¬Õ¾ÔÚÒ»ÅÔ¡£
¡¡¡¡ËûÖ»ËμμÃÒ»Éù£°¡°Ä㣱·ÉÆðÓÒ×ã±ãÍùÎ⿲ÌßÈ¥£¬Í»È»¼ä°óĐı»ÈËÃÍÁ¦Ò»È-
£¬Ò»、ÖÕÕÕÄ£¬ÆËµØÔÚÄÇÅ®ÈËÉÍÉÏ¡£ÄÇÅ®ÈËÓÖ½Đ£°¡°¾ÈÃü°¡£¬²É»"Ôô°¡£
±Ö»ÌýµÃ³À¤µÄÉùÒô˵µÀ£°¡°½«ÕâСÔô°óÁË£±µÒÔÆËäÊǸÖ´Óû¼û¹ýÊÀÃæµÄÏçÏÂÉÙÄ꣬
´Ë¿ÌÒ̇́²Ã÷°×ÊÇÂäÈëÁËÈ˼Ò²¼ÖõÄÒÕ¶¾ÏÝÚ&Ö®ÖС£Ëû¼±Ô¾¶ØÆð£¬·¹ýÉÍÀ´£¬ÕýÒªÏò³À¤ÆËÈ¥
£¬°öÈ»¼ûµ½Ò»ÕŲÔ°×µÄÁ³£¬È
´ÊÇÆÝ·¼¡£µÒÔÆÒ»´ô£¬Ö»¼ûÆÝ·¼Á³ÉϵÄÉñÉ«ÓÖÊÇÉËÐÄ£¬ÓÖÊDZ°ÒÄ£¬ÓÖÊÇ·ßÅ-
¡£Ėû½ĐμÀ£º¡°Ê¦Ãã±ÆÝ·¼Í»È»ÂúÁ³ÕǵÃͨºì£¬µÀ£º¡°ÄãΪɲô¡¡ÎªÊ²Ã´ÕâÑù£
¿¡±µÒÔÆÂú、¹Ô©Çü£¬ÕâʱÈç°Î˵µÃ³ö¿Ú£¿
¡¡¡¡ÆÝ·¼¡°°±µÄÒ»Éù£¬¿ÞÁ˳ÖÀ'£¬µĀ£°¡°ÎÒ¡¡ÎÒ»¹ÊÇËÀÁ˵İá£
¡±¼ûμ½μÒÔÆÓÒÊÖÎåָȫ±»Ï÷Â䣬ĐÄÖĐÓÖÊÇÒ»Í
 £¬ÒŞÒ»ÒŞÑÀ£¬Ë°ÏÂ×Ô¼°²¼ÉÀÉÏÒ»¿éÒ½ó£¬×ß½üÉÍÀ´£¬ÌæËû°üÔúÉ˿ڡ£ÕâʱËýÁ³É«È
´ÓÖ±äµÃÑ©°×¡£
¡¡¡¡µÒÔÆÍ´µÃ¼̯´Î±ãÓûÔÎÈ¥£¬µ«Ç¿×ÔÖ§³Ö²»µ¹£¬Ö»Ò§µÃ×ì´½³öѪ£¬Ò»¾ä»°Ò²Ëµ²»³öÀ´ÁË¡£
iiii³À¤μÀ£°i°ĐiʦÄÕâ¹·Ôôμ¨¸Ò¶ÔÄãÎÞÀñ£¬ÔÛÃǶ¨È»Ô×ÁËËû¸ØÄã³ÖÆØ¡£¡±ÔÀ
´ÕâÅ®×ÓÊÇÍòÕðɽμÄСæª¡£ËýË«ÊÖÑÚÁ³£¬ÎØÎؿް°£¬ËμμÀ£°¡°Ëû¡¡-
Ëû˵Á˰ö಻Èý²»ËĵÄ»°¡£Ëû˵ÄãÃÇʦ¸ÒѾËÀÁË£¬½ĐÎÒ¸ú ÓÊû;£Ëû˵ÆÝ¹ÃÄϵÄ,Ç×ɱÁËÈË£¬ÒªÁ¬ÀÛµ½Ëû;£Ëû;¡ÓÖ˵ÒѵÃÁ˰öà½ðÒØÖ鱦£¬·¢ÁË
´ó²Æ£¬½ĐÎÒÁ¢¿Ì¸úËûÔ¶×߸ß·É£¬Ò»Éú³Ô×Ų»Íê¡¡-
j±μÒÔÆÄÔ°£ÖĐ»ÌÂÒһƬ£¬Ö»ÊÇà«à«μØμÀ£°;°¼ÙμÄ;;¼ÙμÄ;;;±
įįįįÖÜÛß´óÉùµÀ£°;°È¥£¬È¥£;È¥ËÑÕâÐ;ÔôµÄ·¿£±ÖÚÈ˽«µÒÔÆÍÆÍÆÀÀ-
£¬ÓµÏòËûµÄ·¿ÖС£ÆÝ·¼Ã£È»¸úÔÚ°óÃæ¡£
\label{eq:control_property} \begin{split} &\text{$\text{i}$ i$ i$ i$ i$ 1$ 0$ $^{1}$ $c$ $\dot{\text{E}}^{1}$ $\mu \mathring{\text{A}}$ $\mathcal{E}^{0}$ $i$ $\circ$ $\dot{\text{E}}^{0}$ $\mathring{\text{A}}^{0}$ $\mathring{\text{A}}^{0}$ $\circ$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}^{0}$ $\dot{\text{E}}
¡±ÖÜÛßµÀ£°¡°¸Õ²ÅÄãûÇ×¶úÌý¼ûô£¿Ã»Ç×ÑÛÇÆ¼ûô£¿¡±Íò¹çµÀ£°¡°ÎÒÇÆËûÊǶàÒûÁ˼¸±-
£¬²»¹ýÊǾưÓÂÒĐÔ¡£¡±
¡¡¡¡ÕâĐͶàÊ·×ÖÁͳÀ´£¬ÆÝ·¼ÔçÒÑûÁËÖ÷Ò⣬ÌýÍò¹çÕâôÌæµÒÔÆ·Ö±ç£¬ĐÄϰµ°µ¸Đ¾¤
£¬µÍÉùµÀ£°;°ÍòʦĐÖ£¬ÎÒʦ¸Ç;;µÄÈ·²»ÊÇÄÇÑùµÄÈË;£;±
¡¡¡¡ÍҹǵÀ£°¡°Êǰ¡£¬ÎÒ˵ËûÖ»ÊǰÈ×ÍÁ˾Æ£¬ÍµÇ®ÊÇÒ»¶¨²»»áµÄ¡£¡±
iiiiËμ»°Ö®¼ä£¬ÖŰÈËÒÑÍÆ×ÅμÒÔÆ£¬À
 ĺμ½Ëû·¿ÖС£Éò³ÇË«Ñ۹ǵµµØÔÚ·¿ÖĐתÁËת£¬Ò»°«Éí£¬ÉÌÊÖÔÚ´²µ×ÏÂÀ-
³öÒ»¸ öÖØµéµéµÄ°ü¹üÀ´£¬µ«ÌýµÃ¶£¶£µ±µ±£¬½ðÊôײ»÷Ö®ÉùÂÒÏì¡£µÒÔÆ¸ ü¼Ó¾ªµÃ
ĺôÁË£¬Ö»¼ûÉò³Ç½â¿ª°ü¹ü£¬ÂúÑÛ¶¼ÊÇѹ±âÁ˵ĽðÆ÷ÒØÆ÷£¬¾Æ°Ø¾Æ±-
£¬²»Ò»¶ø×㣬¶¼ÊÇÍò ®ÖĐ¾ÆóÛÉϵÄÎÏÊ¡£
¡¡¡¡ÆÝ·¼Ò»Éù¾ª°Ô£¬ÉÌÊÖ·ÖסÁË×À×Ó¡£
¡¡¡¡Íò¹Ç°²Î¿µÀ£°¡°ÆÝʦÃã¬Äã±ð¾ª»Å£¬ÔÛÃÇÂýÂýÏë·¨×Ó¡£¡±
¡¡¡¡ë̹½ÒÆð±»È죬ÓÖÓĐÁ½¸Ö°Ü¹Ü¡£Éò³Ç°Í·ë̹·Ö±ð½â¿ª£¬Ò»°ÜÊÇÒØ¶§Ôª±¦£¬ÁíÒ»°ÜÈ
 ´ÊÇÅ®×ÓµÄÊ×ÊΣ¬Ö鱦¶¥Á´¡¢%ðïí%ð%äµÄÒ»´ó¶Ñ¡£
¡¡¡¡ÆÝ·¼´Ëʱ¸üÎÞ»³ÒÉ£¬Ô¹·ßÓû¾ø£¬°Þ²»µÃÁ¢Ê±±ã°á½£×ÔØØ¡£Ëý×ÔÓװ͵ÒÔÆÒ»Í¬³¤
 ó£¬ĐÄÄ¿ÖĐÔç±ãμ±ËûÊÇÈÕ°όμÄ·òÀÉ£¬ÄÄÁĬμ½Õã, ö×Ô¾°Ò»Ïò°®ÖØμÄÇ飬¾¹»áÔÚ×Ô¾°Ôâ·ê°á»ö
֮ʱ£¬Òª°Í±ðµÄÅ®ÈËÔ¶×ß、ß·É¡£ÄѵÀÕâ、öÑýÑýæ¬æ¬µÄÅ®×Ó£¬±ãµ±ÕæÃÔסÁËËûô£
¿»¹ÊÇËû°¦ÅÂÊܵùµùÁ¬ÀÛ£¬Ïë¶À×ÔÌÓ×ߣ¿
```

```
;;;;³À¤´óÉùºÈÂ;°³ôÐ;Ôô£¬ÔßÎï¾ãÔÚ£¬»¹ÏëµÖÀµÃ´£¿;±×óÓÒ¿ª¹£¬ÖØÖØ
 òÁËμÒÔÆÁ½¼Ç¶ú¹â¡£μÒÔÆË«±Û±»Ëï¾ù¡¢Î⿲·Ö±ðץסÁË£¬ÎÞ·¨μ²¸ñ£¬Á½±ßÁ¾ÕμÇʱ¸ß¸ßÖ×ÕÍ
ÆðÀ´¡£Â³À¤´ò³ÖÁËĐÔ£¬Ò»ÈÈ»÷ÏòËûĐØ¿Ú¡£
¡¡¡¡ÆÝ·¼½ĐμÀ£°¡°±ð´ò£¬±ð´ò£¬ÓĐ»°°Ã˵¡£¡±
¡¡¡¡ÖÜÛßµÀ£º¡°´ÒËÀÕâСÔô£¬ÔÙ±¨¹Ù£±Ëµ×ÅÒ²ÊCһȡ£µÒÔÆ¿ÚÒ»ÕÅ£¬Åc³öÒ»´ó¿ÚÏÊѪÀ
  ¡£·ë̹ͦ½£ÉÏǰ£¬µÀ£°¡°½«Ëû×óÊÖÒ²¸îÏÂÁË£¬ÇÆËûÄܲ»ÄÜÔٸɻµÊ£
ċ¡±Ëï¾ùÌáÆðµÒÔÆµÄ×ó±Û£¬·ë̹¾Ù½£±ãÓªċ³Ï¡£ÆÝ·¼¡°°±µÄÒ»Éù¼±½Ð¡£Íò¹çµÀ£°¡°
 ´ó»ϊÇÆÎÒÃæÉÏ£¬±ðÄÑΪËûÁË£¬ÔÛÃÇÁ¢¿Ì¾ÍË͹Ù¡£¡±
¡¡¡¡ÆÝ·¼¼û·ë̹»°»°ÊÕ½££¬Á½ĐĐÖÉÀá˳×ÅÁ³¼Õ¹ÖÁËÏÂÀ
 £¬ÏòÍò¹çÍûÁËÒ»ÑÛ£¬ÑÛÉ«ÖĐ³äÂú¸Đ¼¤Ö®Çé¡£
jjjj°Ò»Î壬һʮ£¬Ê®Î壬¶þÊ®jjj±
iiii²îÒÛ¿ÚÖĐÊý×Å£¬°å×Ó×ÅĦÍùμÒÔÆμİóÍÈÉÏ´òÈ¥¡£μÒÔÆÉÍ×Ó±»ÁÍÍâÁ½¸Ö²îÒÛ°
 ´×Å£¬Öñ°å×ÓÒ»ÏÂÓÖһϵÄÂäÏÂÀ´¡£°ÍËûÐÄÖÐÍ´³þÏà±È£¬ÕâЩ»÷´ò¸ù±¾Ëã²»ÁËʲÃ
´£¬ÉõÖÁËûÓÒÕÆÉϵÄÍ´³þÒ²Ëã²»ÁËʲô¡£
¡¡¡¡ËûĐÄÖĐÖ»ÊÇÏ룰¡°Á¬·¼ÃÃÒ²µ±ÎÒÊÇÔô£¬Á¬ËýÒ²µ±ÎÒÊÇÔô¡£¡±
\label{eq:control_energy} \text{$_{i+i+i}$} \circ \P \text{$p\hat{e}_{\hat{B}}$} \hat{a}_{i+i} \hat{e}_{\hat{y}} \hat{e}_{\hat{B}} \hat{a}_{i+i} \hat{e}_{\hat{A}} \hat{e}_{\hat{B}} \hat{e}_{i+i+1} + \hat{a}_{\hat{A}} \hat{o}_{\hat{A}} \hat{a}_{\hat{A}} \hat{e}_{\hat{A}} \hat
 μ½Á˰å×ÓÉÏ£¬½¦ÔÚËÄÖÜμØÏ¡£
iiiμÒÔÆÔÚ¼àÓüμÄÀη¿ÖĐĐÑÀ´Ê±
£¬Ø£×Ô»è»è³Á³Á£¬²»Öª×Ô¾°É1ÔڰεØ£¬Ò²²»ÖªÊ±°òÒѹýÁ˶à¾Ã¡£½¥½¥µØ£¬Ëû¸Đµ½ÁËÓÒÊÖÎå¸ù
ÊÖÖ¸¶Ï½Ø´¦µÄÌÛÍ´£¬Óָе½Á˱³ÉÏ¡¢ÍÈÉÏ¡¢ÍÎÉϱ»°å×Óó×´ò´¦µÄÌÛÍ´¡£ËÛÏë˙¹ýÉÍÀ´£¬°ÃÈÃ
        ´¦²»Ñ¹ÔÚµØÉÏ£¬Í»È»Ö®¼ä£¬Á½´¦¼çÍ·Ò»ÕóÄÑÒÔĐÎÈݵľçÁÒÌÛÍ´£¬ÓÖʹËûÔÎÁ˹ýÈ¥¡£
¡¡¡¡´ýμÃÔÙ´ÎĐÑÀ´£¬ËûÊ×ÏÈÌýμ½ÁË×Ô¼°ÉùË»Á¦½ßμÄÉëÒ÷£¬½Ó×Å、Đμ½È«Éí、÷´¦μľçÍ´¡£
¿ÉÊÇÎåʲô¼ÇÍ·È´Í´µÃÕâôÀ÷º¦£¿ÎªÊ²Ã´ÕâÌŮÍ´¾¹ÊÇÈǴ˵ÄÄÑÒÔÈÌÊÜ£
¿ËûÖ»、Đu½Ëµ²»³öµÄ°¦Å£¬Á¼¾ÃÁ¼¾Ã£¬¾¹²»、ÒµÍÏÂÍ·È¥¿´¡£
¡°ÄѵÀÎÒÁ½ ּǰÒ¶¼ ØÈËÏ÷È¥ÁËÂð£
¿¡±¸ôÁËÒ»Õ󣬰öÈ»Ìýµ½ÌúÆ÷µÄÇáÇáײ»÷Ö®Éù£¬Ò»µÍÍ·£¬Ö»¼ûÁ½ÌõÌúÁ´´Ó×Ô¾°Ë«¼Ç´¹ÁËÏÂÀ
  ¡£Ëû¾ª°§Ö®Ï£¬²àÍ·¿´Ê±£¬Ö»ÏŵÃÈ«Éí·¢²ü¡£
¡¡¡¡ÕâÒ»²ü¶¶£¬Á¼¼Ç´¦ÜÍ´µÃĐ×ÁË¡£ÔÀ´ÕâÁ½ÌõÌúÁ´¾¹ÊÇ´ÓËû¼çëεÄÅýÅùÇ´¦
 ©¹ý£¬°ÍËûË«ÊÖµÄÌúÁÍ;¢½Åõ×ÉϵÄÌúÁ´ËøÔÚÁËÒ»Æð;£
´©ÅýÅùÇ£¬ËûÔøÌýʦ¸¸Ëµ¹ýµÄ£¬ÄÇÊǹÙ¸®¶Ô¸¶×îĐ×¶ñµÄ½Ñó
´óµÁµÄ·¨×Ó£¬ÈÎÄãÎ书ÔÙÇ¿£¬ÅýÅùDZ»ÌúÁ´´©¹ý£¬°ëµã¹¦·òҲʹ²»³öÀ
´ÁË¡£ö®Ê±Ö®¼ä£¬ĐÄÖĐפ¹ýÁËÎÞÉýÄÎÍ·£°¡°ÎªÊ²Ã´ÒªÕåÑù¶Ô、¶ÎÒ£¿ÄѵÀËûÃÇÕæµÄÒÔΪÎÒÊÇ
´óμÁ£¿ÎÒÕâÑùÊÜÔ©Í÷£¬ÄÑμÀ¹ÙÀÏÒ¯²é²»³öô£¿¡±
;;;;ÔÚÖªÏØµÄ´ÓÌÃÖ®ÉÏ£¬ËûÔø¶Ï¶ÏÐøÐøµÄËß˵¾¹ý£¬µ«ÍÒÕðɽµÄÐ;æªÌÒ°ìÒ»Á¦Ö¸Ö¤
£¬ÒâͼÇ¿¼éµÄÊÇËû¶ø²»ÊDZðÈË¡£Íò¼Ò°Ë¸öµÜ×Ó°ÍÐͶà¼ÒÈ˶¼Ö¤Êµ£¬Ç×ÑÛ¿´µ½Ëû±SסÁËÌҰ죬
¿´µ½ÄÇĐ©ÔôÔß´ÓËû´²µ×Ï¡¢±»Èìµ×ÏÂËѳÖÀ
  ¡£ÑÃÃÅÀϵIJÎÒÛÓÖ¶¼Ëµ£¬¾£ÖÝÍÒ¼ÒÍþÃûÔ¶Õð£¬ÄÄÀÏÓĐʲôµÁÔÔ¸ÒÈ¥´ÒÖ÷Òâ¡£
¡¡¡¡µÒÔÆ¼ÇµÃÖªÏØÏàòÇåĐ㣬ÃæÄ¿°ÜÊÇ´ÈÏé¡£ËûÏëÖªÏØ
 óүһʱÌýĐÅÈËÑÔ£¬Ô©Í÷Á˰ÃÈË£¬µ«ÖÕ¾¿»á²éµÃ³öÀ´¡£
¿ÉÊÇ£¬ÓÒÊÖÎå¸ùÊÖÖ¸¸øÏ÷¶ÏÁË£¬ÒÔ°óÔõôÔÙÄÜʹ½££¿ËûÂúÇ»·ßÅ£¬Âú¸¹±<sup>—</sup>°Þ£¬²»¹ËÌÛÍ
 µØÕ¾ÆðÉÍÀ´£¬´óÉù½Đ°°£°¦°Ô©Í÷£¬Ô©Í÷£±°ÖÈ»ÍÈÉÏÒ»ÕóËáÈí£¬¸©ÉíÏÒµØÖ±Ë¤ÁËÏÂÈ¥
¡£ËûÕõÔú×ÅÓÖÏëÅÀÆð£¬¸Õ¸ÕÕ¾Ö±£¬ÍÈÏ¥ËáÈÍ£¬ÓÖÏÒǰˤµ¹ÁË¡£ËÔÅÀÔÚµØÏ£¬ÈÔÊÇ
 ó½Đ£°;°Ô©Í÷£¬Ô©Í÷;£;±
¡¡¡¡ÎݽÇÖаÖÓĐÒ»¸ÖÉùÒôÀäÀ䵨˵µÀ£°¡°¸ØÈË´©ÁËÅýÅùÇ£¬Ò»É1¹¦·ò¶¼·ÏÁË£¬°Ù°Ù£¬°Ù°Ù£
¡ÏµÄ±¾Ç®¿ÉÕæ²»Ð¡£±µÒÔÆÒ²²»ÀÍ˵»°µÄÊÇË£¬¸ü²»È¥ÀÍ»áÕ⼸¾ä»°ÊÇʲôÒâ˼£¬ÈÔÊÇ
 ó½Đ£°;°Ô©Í÷£¬Ô©Í÷£±Ò»ÃûÓü×ä×ßÁ˹ýÀ´£¬°ÈµÀ£°;°´ó°ôÐ;½ĐµÄ¸Éʲô£¿»¹²»¸ØÎÒ±Õ×Ì£
±µÒÔÆ½ĐµÀ£°;°Ô©Í÷£¬Ô©Í÷£;ÎÒÒª¼ûÖªÏØ´ÓÀÏÒ¯£¬ÒªÇÓËûÉÌÔ©;£
;\pm \ddot{A}CO\ddot{u}\times \ddot{a}^{\circ}\dot{E}\mu\dot{A}\pounds^{\circ}; \ddot{A}\ddot{a}\pm \ddot{O}^{2}\Rightarrow \pm \ddot{O}\times \dot{A}\pounds\dot{c}; \pm \mu\dot{O}O\dot{A}\cdot \hat{A}\ddot{b}
¡¡¡¡ÄÇÓÜ×äÄÜЦÒ»Éù£¬×ªÉÍÌáÁËһֻľÍ°£¬¸ô×ÅÌúÀ¸£¬¶µÍ·±ã½«Ä¾Í°ÏòËûÉÍÉϵ¹ÁËÏÂÈ¥
¡£µÒÔÆÖ»¸ĐÒ»Õó³ÔÆØ
 Ĭ±Ç£¬ÒѲ»¼°ÉÁ±Ü£¬È«É͵ÇʱʪÍ £¬ÕâһͰ¾¹ÊÇÄÒË®¡£ÄÒË®ÁÜÉÏËûÉÍÉÏ ÷´¦ÆÆËðµÄ
´´¿ŮĹ£¬ÎÛÍ´¸ ÜÊǼÓ±¶μÄÀ÷°¦¡ŁËÛÑÛǰÒ»°Ú£¬ÔÎÁË́¹ýÈ¥¡ŁËÛÃÔÃÔ°ý°ýμÄ·
¢×Å, ßĚÕ£¬Ò»Ê±»½×Å£°¡°Ê¦¸¸£¬Ê¦¸¸£±Ò»Ê±ÓÖ½Đ£°¡°Ê¦Ãã¬Ê¦Ãã
±½ÓÁ¬ÈýÌìÖ®ÖĐ£¬Óü×äËÍÁ˲ÚÃ×·¹Á¸£¬ËûÒ»Ö±ÉñÖDz»Ç壬û³Ô¹ýÒ»¿Ú¡£
įįįįµ½µÃµÚËÄÈÕÉÏ£¬É1ÉϵÄÉÕÖÕÓÚ½¥½¥ÍËÁË¡£¸÷´¦´´¿ÚÍ´µÃÂéľÁË£¬ÒѲ»Èçǰ¼¸ÈÕÄÇÃ
ŹŶĊŔŎÄŇĔĬį£Ĕû¼ÇÆðÁË×Ô¼°µÄÔ©Çü£¬ÕÅ¿ÚÓÖ½Đ£°¡°Ô©Í÷£±µ«Õâʱ½ĐÀ´µÄÉùÒôÍ
¢ÈõÖ®¼«£¬Ö»ÊǶ϶ÏĐøĐøµØ¼¸ÏÂÉëÒ÷¡£
¡¡¡¡Ëû×øÁËÒ»Õó£¬Ã£È»´òÁ¿Õâ¼äÀη¿£¬ÄÇÊÇԼĪÁ½Õɼû·½µÄÒ»¼ä´óÊ<sup>—</sup>ÎÝ£¬Ç½±Ú¶¼ÊÇÒ»¿é¿é
 ʹÖ²ÚμÄ´óʯËùÆö£¬μØÏÂÒ²ÊÇ
´óʯ¿éÆÌ³É£¬Ç½½ÇÂäÀï·Å×ÅÒ»Ö»·àͰ£¬±ÇÖÐÎŵ½µÄ¾¡ÊdzôÆø°ÍùÆø¡£
iiiiËû»°»°×ª¹ýÍ·À
 ´£¬Ö»¼ûÎ÷Ê×ÎݽÇÖ®ÖУ¬Ò»¶ÔÑÛ¼¦°Ý°ÝµØµÉÊÓ×ÅËû¡£µÒÔÆÉÍ×ÓÒ»²Ü£¬Ã»Ïëµ½ÕâÀη¿ÖоÓÈ»»¹Ó
```

```
бởÈË;£Ö»¼ûÕâÈËÂúÁ³ò°÷×£¬Í··¢³¤³¤µÄÖ±´¹ÖÁ¾±
£¬ÒÂÉÀÆÆÀò»¿°£¬¼òÖ±Èçͬ»ÄɽÖеÄÒ°ÈË¡£ËûÊÖÉÏÊÖÎ1£¬×ãÉÏ×ãÁÍ£¬°Í×Ô¼°Ò»Ä£Ò»Ñù£¬ÉõÖÁ
ÅýÅùÇÖĐÒ²´©×ÅÁ½ÌõÌúÁ´¡£
;;;;µÒÔÆÐÄÖеÚÒ»、öÄîÍ⋅¾¹ÊÇ»¶Ï²£¬×ì½Ç±ßÉÁ¹ýÁËÒ»´Ô΢Ц£¬ÐÄÖÐÏ룰;°ÔÀ
 ÊÀ½ÇÉÏ»¹ÓĐÈÇÎÒÒ»°ã²»ĐÒµÄÈË¡£¡±µ«Ë漴תÄ;°ÕâÈËÈÇ
´ËĐ×¶ñ£¬Ïë±ØÕæÊǸöɱÈË·Å»ð¡¢ÎÞ¶ñ²»×÷µÄ½Ñó´óµÁ¡£ËûÊÇ×ïÓĐÓ¦µÃ£¬ÎÒÈ´ÊÇÔ©Í÷£
±Ïëµ½ÕâÀ²»½ûÑÛÀáÒ»Á¬´®µØµôÁËÏÂÀ´¡£
¡¡¡¡ËûÊÜÉó±»ó×£¬ÀÅÎõÈëÓÜ£¬ËäÈ»³Ô¾¡ÁË¿à³þ£¬È´Ò»Ö±Ò§½ôÑÀ¹ØÇ¿ÈÌ£¬
 ĺÓûÁ÷¹ý°ëµÎÑÛÀᣬµ½ÕâʱÔÙÒ²ÒÖÖÆ²»×¡£¬Ë÷ĐÔ·ÅÉù´ó¿ÞÆðÀ´¡£
¡¡¡¡ÄÇò°÷×·¸ÈËÀäЦµÀ£°¡°×°µÃÕæÏ󣬰ñ¾Ê£¡ÄãÊǸÖÏ·×Óô£¿¡±
;;;;μÔÔÆ²»È¥ÀíËû£¬×Ô¹Ü×ÔμØ´óÉù¿Þ°°;£Ö»ÌýμýŲ½ÉùÏ죬ÄÇÓü×äÓÖÌáÁËһͰÄòË®¹ýÀ
  ¡£µÒÔÆĐÔ×ÓÔÙÓ²£¬È´Ò²²»¸Ò¸úËû¶¥×²£¬Ö»µÃÂýÂýÊÕסÁË¿ÞÉù¡£ÄÇÓÜ×ä²àÍ·ÏòËû
´òÁ¿£¬°ÖȻ˵µÀ£°;°Ð;Ôô£¬ÓĐÈËÇÆÄãÀ´×Å;£;±
¡¡¡¡µÒÔÆÓÖ¾ªÓÖϲ£¬Ã¦µÀ£°¡°ÊÇ¡¡ÊÇË£¿¡±ÄÇÓü×äÓÖ²àÍ·ÏòËû´òÁ¿ÁËÒ»»á£¬´ÓÉͱßÌͳöһö
 óÌú³×£¬¿ªÁËÍâ±ßµÄÌúÃÅ¡£Ö»ÌýµÃ½Å²½ÉùÏ죬ÄÇÓü×ä×ß¹ýÁËÒ»Ìõ³¤³¤µÄð®µÀ£¬ÓÖÊÇ¿ªÌúÃŵÄ
ÉùÒô£¬½Ó×ÅÊǹØÌúÃÅ¡¢ËøÌúÃŵÄÉùÒô£¬ð®µÀÖĐÈý¸öÈ˵ĽÅ²½ÉùÒô£¬Ïò×ÅÕâ±ß×ßÀ´¡£
iiiiμÒΘÆ´όΪ²£¬μ±¼
 Ô¾Æð£¬ÍÈÉÏÒ»Èí£¬±ãҪˤµ¹£¬Ã¦¿¿×¡ÉÍÅÔµÄǽ±Ú£¬Õâһǣ¶¯¼çÍ·µÄÅýÅùÇ£¬ÓÖÊÇÒ»Õó´óÍ
´¡£µ«ËûÂú»³ĐÀϲ£¬°ÑÌÛÍ´È«²¿ÍüÁË£¬´óÉù½ĐµÀ£°;°Ê¦¸¸£¬Ê¦Ãã
±ËûÔÚÊÀÉÏÖ»ÓÐʦ、、ºÍʦÃÃÁ½、öÇ×ÈË£¬ð®µÀÖгýÁËÓü×äÖ®ÍâÉÐÓÐÁ½ÈË£¬×ÔÈ»ÊÇʦ、、ºÍʦÃÃÁË¡
¡¡¡¡Í»È»Ö®¼ä£¬Ëû¿ÚÖа°³ÖÒ»¸Ö¡°Ê¦¡±×Ö£¬ÏÂÃæÕâ¸Ö¡°¸¸¡±×ÖÈ´ËõÔÚ°ÍÍ·£¬ÕÅ
 ΄óÁË×죬±Õ²»Â£À´¡£´ÓÌúÃÅÖĐ½ØÀ´μÄ£¬μÚÒ»¸öÊÇÓü×䣬μÚ¶þ¸öÊǸöÒÂÊλªÀöμÄÓ¢¿¡ÉÙÄ꣬È
´ÊÇÍò¹ç£¬µÚÈý、ö±ãÊÇÆÝ・¼¡£
¡¡¡¡Ëý´ó½Đ£°¡°Ê¦¸Ç£¬Ê¦¸Ç£±ÆËµ½ÁËÌúÕ¤À¸ÅÔ¡£
¡¡¡¡μÒÔÆ×ßÉÏÒ»²½£¬¼ûμ½ËýÒ»É1³ñÉÀ£¬²¢²»ÊÇ´ÓÏç¼ä´©³öÀ
 ´µÄÄÇÌ×ĐÂÒ£¬µÚ¶þ²½±ã²»ÔÙ¿ç³öÈ¥¡£µ«¾ûËý˫Ŀ°ÌÖ×£¬Ö»½Đ£°¡°Ê¦¸Ç£¬Ê¦¸Ç£¬Äã¡¡Äã¡¡¡±
¡¡¡¡µÒÔÆÎʵÀ£°¡°Ê¦¸¸ÄØ£¿¿É¡¡¿ÉÕÒµ½ÁËËûÀÏÈ˼Òô£
¿¡±ÆÝ·¼Ò¡ÁËÒ¡Í·£¬ÑŰÀáÆËóùóùµØµôÁËÏÂÀ´¡£µÒÔÆÓÖÎÊ£°¡°Äã¡¡Äã¿É°Ã£¿×¡ÔÚÄÄÀÏ£
¿¡±ÆÝ·¼³é³éÒҵصÀ£°¡°ÎÒûµØ·½È¥£¬ÔÝÇÒסÔÚÍÒʦ¸Ç¼ÒÀï¡¡¡±µÒÔÆ
 óÉù½ĐμÀ£°;°ÕâÊǰ¦ÈËμÄμØ·½£¬Ç§Íò×;²»μ㬿ì;;¿ì°áÁ˳öÈ¥;£
¡±ÆÝ·¼µÍÏÂÁËÍ·£¬ÇáÉùµÀ£°¡°ÎÒ¡¡ÎÒÓÖûÇ®¡£ÍÒʦ、Ç¡¡´ýÎҰܰã¬ËûÕâ¼、Ìì¡¡-
ÌìÌìÉÏÑÃÃÅ£¬»"Ç®´òµã¡¡´î¾ÈÄã¡£¡±
įįįįμὸο̂Æ üÊÇÄο̃Å£¬´οΕὐμΑΕ°;°ÎÒÓΘû· ×ÒªËû»¨Ê²Ã´Ç®£¿½«Α΄ο̂ÛÃÇο̂οΈú»¹Ëû£¿ÖªΪØ
 óÀÏÒ<sup>2</sup>eÃ÷ÁËÎÒµÄÔ©Í÷£¬×Ô»á·ÅÎÒ³ÖÈ¥¡£¡±
įįįį̃̃̃ŘÝ·¼į°°±μÄÒ»Éù£¬ÓÖ¿ÞÁ˳öÀ´£¬°Þ°ÞμØμÀ£°į°Äãį¡ÄãΪʲôÒª×öÕâÖÖÊ£¿Îª¡¡ÎªÊ²Ã
 ҪƲÏÂÎÒ£¿¡±
¡¡¡¡μὸο̂Æò»ο̃ú£¬μÇʱÃ÷°×ÁË£¬μ½ο̃âʱ°ò£¬Ê¦Ãû¹ÊÇÒοΪÌò°ìμÄ»°ÊÇÕæμÄ£¬ÏàĐÅο̃⼸°ü½ðÒøÖé
±¦È·ÊÇ×Ô¼°ÍµµÄ¡£ËûÒ»Éú¶ÔÆÝ·¼ÓÖ¾´ÓÖ°®£¬ÓÖÁ¯ÓÖ磬ʲôʶ¼, úËý˵£¬Ê²Ã
´Ê¶¼ͺĬúĔýÉÌÁ¿£¬ÄÄÖªµÀÒ»ÓöÉÏÕâµÈ´óÊ£¬Ëý¾¹°ÍÅÔÈËË¿ºÁûÓзŐ±ðɬÒ»°ãµÄÒ²ÈÏΪ×Ô¼°È¥
񒬂Å®×Ó£¬ÍµµÁ½ðÒø£¬ÒÔΪ×Ô¼°ÄÜ×öÕâÖÖ»µÊ¡£
¡¡¡¡Õâ˲Ï¢Ö®¼ä£¬ËûĐÄÖие½µÄÍ´³þ£¬±ÈÖ®ÈâÌåÉÏËùÊܵÄÖÖÖÖÌÛÍ
 \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}}^{\text{point}} = \tilde{\mathbb{C}
  į£ËûÞÕÃÜÓÃÁ¦£¬ÕǵÃÃæ°ì¶ú³à£¬µ«°íÁÜÉàÍ·×ÜÊḈ²»Ìýǹ»½£¬·¢²»³öË¿°ÁÉùÒô¡£
¡¡¡¡ÆÝ·¼¼ûµ½ËûÕâµÈ¿É²ÀµÄÉñÇ飬°¦ÅÂÆðÀ´£¬×ª¹ýÁËÍ·²»¸ÒÇÆËû¡£
¡¡¡¡µÒÔÆÊ¹Á˰ëÌì¾¢£¬Ê¼ÖÕ˵²»³öÒ»×Ö£¬°ö¼ûÆÝ·¼×ªÍ·±Ü¿ª×Ô¾°£¬²»ÓɵÃÐÄÖÐ
 óâú£°;°ËýÔÚ°ÞÎÒ£¬°ÞÎÒÅׯúÁËËýÈ¥ÕÒ±ð¸ÖÅ®×Ó£¬°ÞÎÒ͵µÁ±ðÈ˵ĽðÒøÖ鱦£¬°ÞÎÒÔÚʦÃÅÓÐ
ÄÑ֮ʱÏë͵͵Ò»ÈËÔ¶×߸ß·É¡£Ê¦Ãã¬Ê¦Ãã¬ÄãÕâô²»ÏàÐÅÎÒ£¬ÓְαØÀ´¿´ÎÒ£
¿¡±ËûÔÙÒ²²»¸ÒÈ¥ÇÆÆÝ·¼£¬ÂýÂýת¹ýÍ·£¬Ïò×Åǽ±Ú¡£
ÔçÈյõ½µùµùѶÏ¢¡£Íòʦ¸çËû¡¡ËûÔÚÏë·¨×Ó±£Äã³öÈ¥¡¡¡±
¡¡¡¡µÒÔÆĐÄÖĐÏË˵£°¡°ÎÒ²»ÒªËû±£¡£¡±ÓÖÏË˵£°¡°Äã±ðסÔÚËû¼ÒÀÏ¡£
¡±µ«Ô½ÊÇÓÃÁ¦£¬È«É1¼¡ÈâÔ½ÊǽÔÕųÉ′¤£¬Ëµ²»³ÖÒ»、Ö×ÖÀ´¡£ËÛÉ1×Ó²»×¡¶¶¶¯£¬ÌúÁ
 ï£ï£×÷Ïì;£ÄÇÓü×ä´ßµÀ£°;°Ê±°òµ½À²;£ÕâÊÇËÀÇôÀΣ¬×"ÇôɱÈËÖØ·,£¬Ô-
ÊDz»ĐíÈË̽¼àµÄ¡£ÉÏÃæÒªÊÇÖªµÀÁË£¬ÎÒÃǿɳÔ×ï²»Æð¡£¹ÃÄÕâÈ˱ã»î×ųöÈ¥
£¬Ò²ÊÇ Ö · ÏÈË ¡£Äã³ËÔçÍüÁËËû£¬¼Þ ÖÓĐÇ®µÄÆ ÁÁÉÙÒ °Õ£
±Ëµ×ÅÏÒÍÒ¹ÇÇÆÁËÒ»ÑÛ£¬É«ÃÔÃÔµØÐ¦ÁËÆðÀ´¡£ÆÝ·¼ÇóµÀ£°;°
´óÊ壬ÎÒ»¹ÓĐ¼¸¾ä»°¸úÎÒʦ¸Ç˵¡£¡±Ò»ÉÌÊÖµ½ÌúÕ¤À¸ÄÚ£¬È¥À-
μὸο̂ΑμακολθᣬÈάΕὐΕμμλ£°;°Ê¦, 磬Äã·ÅĐİÃλ²£¬Îòò»¶"ÇóÍòʦ, ç¾ÈÄã³öÈ¥
£¬ÔÛÂÇÒ»¿éÈ¥ÕÒµùµù;£;±½«Ò»Ö»Ð;ÖñÀ°µÝÁ˽ØÈ¥
£¬µÀ£°¡°ÄÇÊÇĐ©À°Èâ¡¢À°Óã¡¢Ê̼¦µ°£¬»¹ÓжþÁ½Òø×Ó¡£Ê¦、磬ÎÒÃ÷ÌÌÔÙÀ´ÇÆÄã¡¡¡±
¡¡¡¡ÄÇÓÜ×ä²»ÄÍ·³ÁË£¬°ÈµÀ£°¡°´Ó¹ÃÄÏ£¬ÄãÔÙ²»×ߣ¬ÎÒ¿ÉÓa²»¿ÍÆØÀ²£
±Íò¹çÕâʱ²Å¿ª¿ÚμÀ£º¡°μÒʦĐÖ£¬Äã·ÅÐİÕ¡£ÄãμÄʾÍÊÇÎÒμÄÊ£¬Đ¡μÜ×ԻᾡÁ¦ÏòÏØÌ«Ò¯ÇóÇ
飬½«ÄãµÄ×ï¶"µÃÔ½ÇáÔ½°Ã¡£¡±
```

```
¡¡¡¡ÄÇÓÜ×ÄÁ¬Éù´ß´Ù£¬ÆÝ·¼ÎÞ¿ÉÄΰΣ¬Ö»µÃίÎŢÇÜÇܵØ×ßÁ˳ÖÈ¥
£¬Ò»²½Ò»»ØÍ·µØÇÆ×ŵÒÔÆ£¬µ«¼ûËû±ãÈçÒ»×ðʯÏñÒ»°ã£¬Ê¼ÖÕÒ»¶¯²»¶¯µØÏò×Åǽ±Ú¡£
¡¡¡¡µÒÔÆÑÛÖĐËù¼ûµÄ£¬Ö»ÊÇʯ±ÚÉϵݼ͹Æð·ü£¬ËûÕæÏë×a¹ýÍ·À
ſ£¬ÍûÒ»ÑÛÆÝ·¼µÄ±³Ó°£¬Ïë½ÐËýÒ»Éù¡°Ê¦Ãá±
£¬¿ÉÊDz»µ«¿ÚÖÐ˵²»³ö»°£¬Á¬Í·¾±Ò²½©Ö±ÁË¡£ËûÌýµ½ð®µÀÖĐÈý¸öÈ˵ĽÅ²½Éù½¥½¥Ô¶È¥
£¬Ìýµ½¿ªËø¡¢¿ªÌúÃŵÄÉùÒô£¬Ìýµ½ð®µÀÖĐÓü×äÒ»¸ÖÈË»ØÀ´µÄ½Å²½Éù£¬ĐÄÏ룰;°Ëý˵Ã÷ÌìÔÙÀ
 ¿´ÎÒ¡£°¦£¬¿ÉµÃÔٵȳ¤³¤µÄÒ»Ì죬ÎÒ²ÅÄÜÔÙ¼ûµ½Ëý¡£
¡±ËûÉìÊÖµ½ÖñÀ°ÖĐȥȡʳÎÏ¡£°ÖȻһֻëÈ×È׵ĴÓÊÖÉ콫¹ýÀ´£¬½«ÖñÀ°ÇÀÁ˹ýÈ¥
£¬ÕýÊÇÄǸ öĐ×¶ñµÄ·¸ ÈË¡£Ö»¼ûËû×¥ÆðÀ°ÖĐÒ»¿éÀ°È⣬·ÅÈë¿ÚÖĐ½ÀÁËÆðÀ´¡£
¡¡¡¡µÒÔÆÅµÀ£°¡°ÕâÊÇÎҵģ
±ËûͻȻÄÜ¿ª¿Ú˵»°ÁË£¬×Ô¼°¾ÕµÃÊ®·ÖÆæ¹Ö¡£Ëû×ßÉÏÒ»²½£¬ÏëÈ¥ÇÀ¶á¡£ÄÇ·¸ÈËÉÌÊÖÒ»ÍÆ£¬µÒÔ
ÆÕ¾Á¢²»¶¨£¬Ò»½»Ïò°óˤ³ö£¬ÅéµÄÒ»Éù£¬°óÄÔײÔÚʯǽÖ®ÉÏ¡£Õâʱ°òËû²ÅÃ÷°×¡°
´©ÅýÅùÇ£¬³ÉÁË·ÏÈË¡±µÄÕæÕýÒâ˼¡£
¡¡¡¡µÚ¶þÌìÆÝ·¼È´Ã»À´¿´Ëû¡£µÚÈýÌìûÀ´£¬µÚËÄÌìҲûÀ´¡£
¡¡¡¡µÒÔÆÒ»ÌìÓÖÒ»ÌìµØÅÎÍû¡¢ÊŞÍû£¬µÈµ½µÚÊ®ÌìÉÏ£¬Ëû¼¸°õÒa•
¢·èÁË¡£Ëû½Đ»½£¬³³ÄÖ£¬½«Í·ÔÚǽÉÏÅÖײ£¬µ«ÆÝ·¼Ê¼ÖÕûÓĐÀ´£¬»»À´µÄÖ»ÓĐÓü×äÁÜÀ
¡¡¡¡Ò»ÌìÍíÉÏ£¬°ÖÈ»ÓÐËÄÃûÓü×ä×ß½øÀÎÀ´£¬ÊÖÖж¼Ö´×Å、Öµ¶£¬Ñ°ÁËÄÇÐ×ͽ³ÖÈ¥
¡£µÒÔÆÐÄÏË£°;°ÊÇѰËû³ÖÈ¥´¦¾ÖÕ¶Ê×°É£
¿ÄǶÔËûµ¹ºÃ£¬ÒÔºó²»ÓÃÔÙ°¤ÕãÖÖ¿àÈÕ×ÓÁË£¬ÎÒÒ²²»ÓÃÔÙÊÜËûÆÛÎê¡£¡±
įįįįËûÕýˬµÃëüëüëÊëÊ£¬°öÈ»ÌýµÃÌúÁ´Ò·µØµÄÉùÒô£¬ËÄÃûÓü×ä¼ÜÁËÄÇÐ×ͽ»ØÀ
 ¡£µÒÔÆŐÖ¿ªÑÛÀ´£¬Ö»¼ûÄÇĐ×ͽÈ«ÉͶ¼ÊÇÏÊѪ£¬ÏÔÈ»ÊǸØÈ˰ݰݵØ¿½´ÒÁËÒ»¶Ù¡£
¡¡¡¡ÄÇÇôͽÒ»μ¹ÔÚμØÉÏ£¬±ã¼´»èÃÔ²»ĐÑ¡£μÒÔÆ´ýËĸÖÓü×äÈ¥°Ó£¬½è×ÅÕÕ½ØÀη¿À´μÄԹ⣬
òÁ¿Ëûʱ£¬Ö»¼ûËûÁ³ÉÏ¡¢±ÛÉÏ¡¢ÍÈÉÏ£¬¶¼ÊÇ¿áÔâ±Þ
´òμÄÑ<sup>a o</sup>Û¡£μÒÔÆËäÈ»Á¬ÈÕÊÜËûμÄÆÛÎ꣬¼ûÁËÕâμȲÒ×´£¬²»ÓÉμÃĐÄÓĐ²»ÈÌ£¬
´ÓË®²ŞÖе¹ÁËЩË®£¬Î¹×ÅËû°È¡£ÄCCôͽ»°»°×ªÐÑ£¬ÕöÑÛ¼ûÊCµÒÔÆ£¬Í»È»¾ÙÆðÌúîí£¬ÃÍÁ¦ÍùËû
Í·ÉÏÔÒÂä¡£µÒÔÆÁ¦ÆøËäʧ£¬Ó¦±äµÄ»úÁéÉĐÔÚ£¬¼±Ã¦ÉÁÉÍÏà±Ü£¬²»ÁÏÄÇÇô· Ë«ÊÖÁ¦µÀ²
¢²»Ê¹×㣬°ë;ÖлØ½«¹ýÀ´£¬ÅéµÄÒ»Éù£¬ÖØÖØÔÒÔÚËûÑü¼ä¡£µÒÔÆÁ¢×ã²»¶¨£¬Ïò×óÖ±µø³öÈ¥
¡£ËûÊÖ×ã¶¼ÓĐÌúÁ´ÓëÅýÅùÇÏàÁ¬£¬µÇʱ¾ÇÍ´Äѵ±£¬²»½ûÓÖ¾ªÓÖÅ£¬ÂîµÀ£°;°·è×Ó£
񎀀Ôͽ¿ÑЦµÀ£°;°ÄãÔâ¿àĚâ¼Æ£¬ÈǰÎÂ÷µÃ¹ýÎÒ£¬³ËÔç±ðÀ´´ÒÎÒµÄÖ÷Òâ;£
¡±µÒÔÆÖ»¾õĐ²¼äÀ߹Ǽ¸°õ¶ÏÕÛ£¬Í´µÃ»°Ò²Ëµ²»³öÀ´£¬¹ýµÃ°ëÉΣ¬²ÅµÀ£°;°·è×Ó£¬Äã×ÔÉÍÄѱ£
£¬ÓĐʲôÖ÷Òâ ØÈ˰ôÒ£¿¡±
¡¡¡¡ÄÇÇôͽÒ»Ô¾¶øÇ°£¬×ó×ã̤סμÒÔÆ±³ĐÄ£¬ÓÒ×ãÔÚËûÉÍÉÏÖØÖØÌßÁ˼¸½Å£¬°ÈμÀ£°¡°ÎÒ¿´ÄãÕâ
Đ¡ÔôÄ'Í»¹Çᣬ×÷¶ñ²»¶à£¬²»¹ýÊÇÊÜÈËָʹ£¬·ñÔòÎÒ²»Ò»½ÅÌßËÀÄã²Å¹Ö¡£
¡±µÒÔÆÆøµÃÉÍÉϵÄÍ
 ³þò²×ôÍüÁË£¬ÐÄÏËÎÞ¹¼ÊÜÕâÀÎÓüÖ®ÔÖ£¬ÒÑÊDz»ÐÒ£¬¶øÓëÕâ²»¿ÉÀÍÓ÷µÄ·è°°Í¬
´¦Ô»ÊÒ£¬ ÜÊDz»ĐÒÖ®ÖĐÔÙ¼Ó²»ĐÒ¡£
iiiiμ½ÁËμÚ¶ϸ¸öÔÂÔ²Ö®Ò¹£¬ÄÇÇô、ÓÖ±»ËÄÃû´øμ¶Óü×ä´øÁ˳ÖÈ¥£¬¿½
 òÒ»¶Ù£¬ËÍ»ØÅη¿¡£ÕâÒ»´ÎµÓÔÆÑŚÁ˹Ô£¬ÈÎËûÄ£ÑùÈǰβÒ²»È̶ã¬Ê¼ÖÕ²»È¥Àͻᡣ²»Áϲ»ÀÍ
Ò²ÊDz»³É£¬ÄÇÇôͽÒ»¿ŰÆøÃ»´¦³ö£¬¾¡±Ü±éÌåÁÛÉË£¬»¹ÊÇÀ
´ÕÒËûµÄ»ÞÆø£¬²»×¡ß°°È£°¡°ÄãÄÌÄ̵Ä£¬ÄãÔÙÎÔµ×Ê®Äê°ËÄ꣬ÀÏ×ÓÒ²²»ÉÏÄãµÄµ±¡£¡±¡°È˼Ò
´òÄã׿×Ú£¬Äã׿×ھʹòÄãÕâËï×Ó£±¡°ÔÛÃǾÍÊÇÕâô°Ä×Å£¬ÇÆÊÇËÊܵÄ×ï¶à¡£¡±ËưõËûÉÍÊÜ¿½
´ò£¬È«ÊǵÒÔÆµÄ²»ÊÇ£¬ÓÖ´òÓÖÌߣ¬ÄÖÁ˰ëÌì¡£
·¸×ÜÊǸØÀ³ÖÈ¥¾ÊÜÒ»¶Ù¿½´Ò£¬»ØÀ
´°o¼Í×a¶ø¶Ô、¶µÒÔÆ¡Ë×ÜËãµÒÔÆÄê¼ÍÉÕÇᣬÉÍÇ¿Á¦×³£¬Ã¿¸ÖÔ°¤Ò»¶Ù´ò£¬µ¹Ò²¾-
憵ÃÆð£¬ÓĐʱ²»ÃâÆæ¹Ö£°¡°ÎÒÅýÅùDZ»ÌúÁ´´©°Ó£¬Á¦ÆØĚ«ÎÞ¡£Õâ·ë°°Ò»°äµÄ¸ØÌúÁ
  ©ÁËÅýÅùÇ£¬ÔõµØÈÔÓĐÒ»ÉÍÂùÁ¦£¿¡±¼¸´Î¹ÄÆðÓÂÆØÑ¯ÎÊ£¬µ«Ö»ĐëÒ»¿¤¿Ú£¬ÄÇ·è°°±ãÈ-
×ã½»¼Ó£¬´Ë°óÖ»°Ã°ë¾ä»°Ò²²»ÏòËû˵¡£
¡¡¡¡Èç´Ë´Ò´Ò¹ýÁËÊýÔ£¬¶¬¾¡´°À
£¬ÇüÖ, ÔÚÓÜÖĐ½«½ÜÒ»Ä꣬µÒÔÆÂýÂý¹ßÁË£¬ĐÄÖеÄÔ¹·ß¡¢É1ÉϵÄÍ
´³þŬµ¹Ò²½¥½¥ÂéľÁË¡£ÕâĐ©Ê±ÈŐÖ®ÖУ¬ËûΪÁ˱Ü¿ªÄǸè°°µÄŹÈ裬'ÖÕÕýÑÛÒ²²»ÇÆËûһϡ
£Ö»Òa²», úËû˵»°£¬Ä¿¹â²»ÓëËûÏà¶Ô£¬³ýÁËÔÂÔ²Ö®Í⣬ÄǷ谰ƽʱµ¹Ò²²»À´ÕĐÈÇ¡£
¡¡¡¡ÕâÒ»ÈÕÇ峿£¬µÒÔÆÑÛδÕÖ¿ª£¬ÌýµÃÀη¿ÍâÑàÓÏÄØà«£¬Í»È»¼äÏëÆð
ĺÓǰ³£°ÍÆÝ·¼ÔÚÒ»Æð¹Û¿ĺÑà×ÓÖþ³²µÄÇé¾°£¬ĐÄÖÐÝëµÄÒ»ËᣬÏòÑàÓï´¦ÍûÈ¥
£¬Ö»¼ûÒ»¶ÔÑà×Ó½¥·É½¥Ô¶£¬´ÓÊýÊ®ÕÉ͸ßÂ¥ÅϵÄ´°ÏÂÂÓ¹ý¡£Ëû³¤ÈÕÎÞÁÄ£¬³£×ÔÒ£Ì÷É
 ´°£¬²ÂÏëÕâÂ¥ÖĐÓаÎÈ˾Óס£¬µ«´°×ÓÀÏÊǽô½ôµØ¹Ø×Å£¬´°¼÷ÉÏÈ
´ÖÕÄê²»¶ÏμĹ©×ÅÒ»ÅèÏÊ»"£¬Æäʱ´°¹âÀÃÂþ£¬´°¼÷ÉÏ·ÅμÄÊÇÒ»ÅèÜÔÀò¡£
¡¡¡¡ÕýÔÚ°Ú˼ÂÒÏË£¬°ÖÌýµÃÄÇ·è°°ÇáÇáÒ»Éù̾Ï¢¡£ÕâÒ»ÄêÅ´£¬ÄÇ·è°°²»ÊÇ¿ñЦ£¬±ãÊÇÂÎÈË£¬
ĺÓÀĺûÌý¼ûËû̾¹ýʲÃľÆø£¬ºÎ¿öÕâÉù̾Ï
¢Ö®ÖУ¬¾¹ÆÄÓÐÓÇÉË¡¢ÎÂÈÁÖ®Òâ¡£µÒÔÆÈ̲»×¡×ª¹ýÍ·È¥£¬Ö»¼ûÄÇ·è°°×ì½Ç±ß´ø×Åһ˿Î
¢Đ¦£¬ÑÛ¾¦ÕýÍû×ÅÄÇÅèÜÔÀÒ¡£µÒÔÆÎ¨¿ÖËû¾Õ°Ì×Ô¼°ÔÚ͵¿úËûµÄÁ³É«£¬µ±¼
´×<sup>a 1</sup>ýÁËÍ·²»¸ÒÔÙ¿´¡£
```

```
iiii×Ô´Ó·
¢ÏÖÁËÕâÃØÃܰÓ£¬µÒÔÆÃ¿ÌìÔ糿¶¼¿´Õâ·è°°µÄÉñÇ飬µ«¼ûËû×ÜÊÇÁ³É«ÎÂÈáµÄÄýÍû×ÅÄÇÅèÏÊ»¨£
´°ÌìµÄÜÔÀÒ¡¢Ãµ¹å£¬Íûµ½ÏÄÌìµÄ¶¡Ïã¡¢·ïÏÉ¡£Õâ°ëÄêÖ®ÖĐ£¬Á½¸ÖÈ˼¸°õû˵ÉÏÊ®¾ä»°¡£ÔÂÔ²
Ö®Ò¹µÄŹ´ò£¬Ò²±ä³ÉÁËÒ»¸ öÃÆ´ò£¬Ò»¸ öÃÆ°¤
¡£μÒÔÆÔçÒѾõ²ìμ½£¬Ö»Òa×Ô¼°Ò»¾ä»°²»Ë죬Õâ·è°°μÄÅÆø¾ÍСμö࣬È-
½ÅÂäÏÂʱÒ²ÇáµÃ¶à¡£ËûÐÄÏ룰¡°ÔÙ¹ýµÃ¼¸Ä꣬¿ÖÅÂÎÒÁ¬Ôõô˵»°Ò²ÒªÍüÁË¡£¡±
¡¡¡¡Õâ·è°°ËäÈ»°áÂùÎÞÀí£¬È´Ò²ÓĐÒ»Ñù°Ã
  ¦£¬ÏŵÃÓü×äÇáÒײ»¸Òµ½Àη¿ÖĐÂÞà¡£ÓĐʱÓü×䏸ËûÂîµÃ°ÝÁË£¬²»ËÍ·¹¸øËû£¬Ëû¾Í¶áµÒÔÆµÄ
·¹³Ô¡£ÈôÊÇÁ½Ě˵Ä·¹¶¼²»ËÍ£¬ÄÇ·è°°¶öÉϼ¸ÌìÒ²Âþ²»ÔÚ°õ¡£
¡¡¡¡ÄÇÒ»ÄeʮһÔÂÊ®Î壬ÄÇ·è°°¸ø¿à´òÒ»¶ÜÖ®°ó£¬°ÖÈ»·¢ÆðÉÕÀ
 ´£¬»èÃÔÖĐ¾¡Ëµ°ú»°£¬Ç°ÑÔ²»¶Ô°ÓÓµÒÔÆÒÀϡֻÌýµÃËû³£³£°ô»½×ÅÁ½¸Ö×Ö£¬ËưõÊÇ¡°Ë«»¨¡
±£¬ÓÖËÆÊÇ;°ÉË»³;±;£
¡¡¡¡µÒÔÆ³õʱ²»¸ÒÀí»á£¬µ½µÃ´ÎÈÕÎç¼ä£¬ÌýËû²»¶ÏÉëÒ÷µÄ˵£º¡°Ë®£¬Ë®£¬¸ØÎÒË®ºÈ£
±È̲»×¡ÔÚÍß²ŞÖе¹ÁËЩˮ£¬´Õµ½Ëû×ì±ß£¬ÑÏÉñ½ä±¸£¬·ÀËûÓÖË«ÊÖŹ»÷¹ýÀ
 ¡£ĐÒ°ÃÕâÒ»´ÎËû¹Ô¹ÔµØ°ÈÁËË®£¬±ã¼´Ë¯µ¹¡£
¡±ÁĺÒ»ÃûÓü×äµÀ£°¡°³Ë×ÅËûÉñÖDz»Ç壬ÔÛÃǸϽôµÃ±ÆËû˵³öÀ
  ¡£Ëµ²»¶"ËûÕâÒ»´ÎÒª¼ûÑÖÍõ£¬Äǿɲ»ÃÀ¡£¡±
¡¡¡¡μὸο̂ưÍËûο̂ÚóüÖĐͬ´¦ÒѾã¬Ëä¿àÊÜËûÆÛÁèÕÛÄ¥£¬¿ÉÒ²Õæ²»ο̂ Ε̈́uõãÃ
 ±ãËÀÔÚÓÜ×äµÄÊÖÏÂ;£Ê®ÆßÄÇÒ»Ì죬µÒÔÆ·þÊÌËû°ÈÁËËÄÎå
´ÎË®¡£×î°óÒ»´Î£¬ÄÇ·è°°µãÁ˵ãͷʾĐ»¡£×Ô´ÓͬÓüÒÔÀ´£¬µÒÔÆÊ×
´Î¼ûµ½ËûµÄÓÑÉÆÖ®Ò⣬ͻȻÖ®¼ä£¬ĐÄÖÐ、е½ÁËÎޱȵÄ»¶Ï²¡£ÕâÌì¶þ、ü¹ý°ó£¬ÄÇËÄÃûÓü×ä¹ûÈ»
ÓÖÀ´ÁË£¬´ò¿ªÁËÀÎÃÅ¡£µÒÔÆÐÄÏËÕâÒ»´ÎÄÇ·è°°ÈôÔÙ¾¿½
 ˙ò£¬ÄCÊC·CËÀ²»¿É£¬°ÖÈ»¼«ĐÄÒ»°á£¬ÌøÆðÀ´À¹ÔÚÀÎÃÅC°£¬°ÈμÀ£°¡°²»ĐͽøÀ´£±Ò»Ãû ß
´óμÄÓÜ×äÂÕ²½¹ýÀ´£¬ÂîμÀ£º¡°ÔôÇô·¸£¬¹öÀ´¡£¡±μÒÔÆÊÖÉÏÎÞÁ¦£¬ÃÍμØÀÏμÍÍ·Ò»¿ÚÒ§È¥
£¬½«ËûÓÒÊÖʳÖĐÁ½Ö¸Ò޵ÃÏÊѪÁÜÀÌ£¬ÑÀ³ÝÉμ°Ö¸¹Ç£¬Á½¸ùÊÖÖ¸¼¸°Õ¶¼Ò޶ÏÁË¡£ÄÇÓü×ä
 ʹó³ÔÒ»¾ª£¬·´ÉÍÌø³ÖÀη¿£¬Ç°à¥Ò»Éù£¬Ò»±úμ¥μ¶μôÔÚμØÏ¡£
¡¡¡¡μÒÔÆ、©ÉÍÇÀÆð£¬°ô°ô°ôÁ¬ÅüÈýμ¶£¬ËûÊÖÉÏËäÎÞ¾¢Á¦£¬μ«ÒÔμ¶´ú½£
£¬ÕĐÊÝÈÔÊÇÆÄΪ¾«Ãî¡£Ò»Ãû·ÊÅÖµÄÓÜ×äÕ̵¶Ö±½Ø£¬µÒÔÆÉÍ×ÓÒ»²à£¬Ò»ÕĐ¡°
  óÄ, ÇÑÎÊŜ£¬³¤¶ì±ÒÍÔ²;±£"ÆäʵÊÇ;°´óÄ®¹ÂÑÌÖ±£¬³¤°ÓÂäÈÕÔ²;±£©£¬µ¥µ¶×ªÁË,ÖԲȦ£¬Ë
¢µÄÒ»µ¶£¬¿³ÔÚËûÍÈÉÏ¡£ÄÇÓü×äÏŵÃÁ¬¹ö´øÅÀµØÍËÁ˳öÈ¥¡£
¡¡¡¡ÕâÒ»À´Ñª½¦ÀÎÃÅ£¬ËÄÃûÓü×ä¼ûËûÊÆÈô·è»¢
ˬĐÎͬÞÕÃÜ£¬µ¹Ò²²»¸ÒÇÁÒ×ÇÀ½Ø£¬ÔÚÀÎÃÅÍ⽫µÒÔÆµÄÊ®°Ë´Ú׿×Ú¶¼ÂÎÁ˸Ö³ÔËÀ£¬Ê²Ã
´ÎÛÑÔ»ÀÓï¶¼ÂÎÁ˳ÖÀ´¡£µÒÔÆÒ»ÑÔ²»·¢
£¬Ö»ÊÇÊØ×¡ÁËÓÜÃÅ¡£ÄÇËÄÃûÓÜ×ä¾ÓȻûÈ¥ÇÓÔ®¾Ü£¬ÑÛ¿´¹¥²»½ØÀ
  £¬ÂîÁËÒ»»á£¬Ò²¾ÍÈ¥ÁË¡£½ÓÁ¬ËÄÌìÖ®ÖУ¬Óü×ä¼È²»ËÍ·¹£¬Ò²²»ËÍË®¡£µÒÔÆµ½µÚÎåÌìʱ
£¬¿ÊµÃÔÙÒ²ÄÑÒÔÈÌÄÍ¡£ÄÇ·è°° üÊÇ×ì
 ĺ½Òº½¹ÁË¡£ºöµÀ£º¡°Äã¼Ù×°Òª¿³ËÀÎÒ£¬Õâ¹·ÄïÑøµÄ·ÇÄÃË®À´º»¿É¡£
\text{$|\pm\mu\grave{O}\hat{O}\&e^2$} = \hat{A}\pm\&\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^2\hat{A}\pm\&e^
  £¬ÎÒ½«Õâ·è°°ÏÈ¿³ËÀÔÙ˵¡£¡±·´¹ýµ¶±³£¬ÔÚÌúÕ¤À¸ÉÏÅֵõ±µ±µ±µÄÖ±Ïì¡£
¡¡¡¡Ö»¼ûÄÇÓü×ä´Ò´Ò、ÏÀ´£¬
  óÉùß°°È£°¡°ÄãÉËÁËËûÒ»、ù°Á룬ÀÏ×ÓÓõ¶¼âÔÚÄãÉ1ÉϾһǧÒ»Íò、ö¿ßÁþ¡£
¡± ú×űãÄÃÁËÇåË®°ÍÀä·¹À´¡£
;;;;µÒÔÆÎ¹×ÅÄÇ∙è°°³Ô°ÈÒѱÏ£¬ÎʵÀ£°;°ËûÒªÕÛÄ¥Ä㣬¿ÉÓÖÅÂÎÒɱÁËÄ㣬ÄÇÊÇʲôµÀÀÍ£¿;±
¡¡¡¡ÄǷ谰˫ĿÔ²Õö£¬¾ÙÆðÊÖÖеÄÍß²§£¬ÅüÍ·ÏòËûÔÒÈ¥
£¬ÂîµÀ£°;°ÄãÕâ·¬¼ÙĐÊĐʵØÂò°Ã£¬ÎÒ¾ÍÉÏÁËÄãµÄµ±Ã´£
¿¡±Æ¹ÅÒÒ»Éù£¬Íß²§ÆÆË飬µÒÔÆ¶îÍ·ÏÊѪä¹ä¹¶øÏ¡£ËûãÈ»ÍË¿ª£¬ÐÄÏ룰¡°ÕâÈË¿ñĐÔÓÖ·
¢×÷ÁË£±µ«´Ë°ó·êµ½ÔÂÔ²Ö®°ó£¬ÄÇĐ©Óü×äËäÒ»°ãµÄ½«ÄÇ·è°°Ìá³öÈ¥¿½´ò£¬Ëû»ØÀ´È
´²»ÔÙÔÚµÒÔÆÉ1ÉÏÕÒ²¹¡£Á½ÈËÈÔÈ»²¢²»½»Ì¸£¬µÒÔÆÒªÊÇÏÒËû¶àÇÆÉϼ¸ÑÛ£¬´×²§´óµÄÈ-
Í·»¹ÊÇÒ»°ãÕаô¹ýÀ´¡£ÄÇ·è°°Ö»ÓĐÔÚÍû×ŶÔÃæ¸ßÂ¥´°¼÷ÉϵÄÏÊ»¨Ö®Ê±
£¬Á³ÉÏÄ¿ÖĐ£¬²Å¶³Öһ˿ÎÂÈáµÄÉñÉ«¡£
iiiμ½μÃμÚËÄÄêμÄ
 ´°Ì죬µÒÔÆĐÄÖĐÒÑÎÞ³öÓüÖ®ÄËäÈ»ÃλêÖ®ÖУ¬ÈÔÊDz»¶ÏµØÏ뵽ʦ¸¸°ÍʦÃ㬵«Ê¦¸¸µÄÓ°×Ó
ÖÕÓÚÂýÂݵÁË¡£Ê¦ÃÃÄÇ×¾¡æ¹ÄȵÄÉí×Ó£¬°ì°ìµÄÁ¾µ°É¬°ŰÁÏÁϵÄ´ÓŇŰ¾¦£¬ÔÚËûÐĵ×È
´ÈÔ°ÍÈÝÄe¶àǰÒ»°ãµÄÇåÎú¡£
¡¡¡¡ËûÒѲ»¸ÒÅÎÍûÄܳÖÓÜÈ¥ÔÙ°ÍʦÃÃÏà»á£¬Ã¿ÌÌ¿É×ܲ»ÍÜÁ˰µ°µÏò¹ÛÊÀÒôÆĐÈØ×£µ»£¬Ö»ÒªÊ¦
ÃÃÄÄÜÔÙµ½ÓÜÖÐÀ´Ì½ÍûËûÒ»´Î£¬±ãÊÇÌìÌìÊÜÄÇ·è°°µÄŹ´ò£¬Ò²Ëù、ÊÔ、¡£ÆÝ·¼Ê¼ÖÕûÓÐÀ´¡£
¡¡¡¡ÓĐÒ»Ì죬È´ÓĐÒ»、ÖÈËÀ´Ì½ÍûËû¡£ÄÇÊÇ、ÖÉÍ´©³ñÃæÆ¤ÅÛµÄÓ¢
¿¡ÉÙÄÊ£¬Đ¦ÎûÎûµØµÀ£°¡°µÒʦĐÖ£¬Ä㻹ÈϵÃÎÒô£¿ÎÒÊÇÉҳǡ£
j± ÔÁËÈÝÄʶ࣬ËûÉ1²ÄÒѳ¤ ߣ¬μÒÔÆ¼ °õÒÑÈÏËû²»³öj£
įįįįµÒÔÆĐÄÖĐâñâñÂÒÌø£¬Ö»ÅĴÄÜÌýµ½Ê¦ÃõÄÒ»Đ©Ñ¶Ï¢£¬ÎʵÀ£°į°ÌÒʦÃÃÄØ£
```

```
¿¡±Éò³Ç¸ô×ÅÕ¤À¸£¬µÝÁËÒ»Ö»À°×Ó½ØÀ
 £¬Đ¦µÀ£°¡°ÕâÊÇÎÒÍÒʦÉ©Ë͸ØÄãµÄ¡£È˼Ò¿ÉûÍüÁ˾ÉÏà°Ã£¬
´óϲμÄÈÕ×Ó£¬°Í°ÍμØ½ĐĴÒËÍÁ½Ö»¼¦¦¢ËÄÖ»ÖÍÌ㡢ʮÁù¿éϲ¸âÀ´,øÄã¡£
¡±µÒÔÆÃ£È»ÎʵÀ£°¡°ÄÄÒ»¸ÖÍÒʦÉ©£¿Ê²Ã´´ÓϲµÄÈÕ×Ó£¿¡±
¡¡¡¡Éҳǹþ¹þÒ»Đ¦£¬ÂúÁ³½ÆÚܵÄÉñÉ«£¬ËµµÀ£°¡°ÍÒʦÉ©ÂÏ£¬¾ÍÊÇÄãµÄʦÃÃÆÝ¹ÃÄÏÁË¡£½ñÌÌÊÇ
Ëý°ÍÎÒÍÒʦ¸Ç°ÝÌóÉÇ׵İÃÈÕ×Ó¡£Ëý½ĐÎÒËÍϲ¸â¼¦È叨Ä㣬ÄDz»ÊÇͦ¹»½»Çéô£
¿¡±µÒÔÆÉÍ×ÓÒ»»Î£¬Ë«ÊÖץסÌúÕ¤£¬²üÉùŵÀ£°¡°Äã¡¡Äã°ú˵°ÉµÀ£¡ÎÒʦÃÃŐõÄÜ¡¡-
ÔÕÄܼÞ ØÄÇĐÕÍҵģ¿¡±
¡¡¡ÉÒ³ÇЦµÀ£°¡°ÎÒ¶÷ʦ¸ØÄãʦ¸¸´ÌÁËÒ»µ¶£¬ĐÒ°ÃûËÀ£¬°ÓÀ
ÑØ°ÃÁËÉË£¬¹ýÈ¥µÄÊ£¬¼ÈÍù²»¾Ì¡£ÄãʦÃÃסÔÚÎÒÍÒʦ¸Ç¼ÒÀÏ£¬ÕâÈýÄêÀ
´ÇäÇäÎÒÎÒ£¬Ëµ²»¶¨¡¡Ëµ²»¶¨¡¡¹þ¹þ£¬Ã÷Äêµ£±£¸øÉú¸ö°×°×ÅÖÅÖµÄÍÞÍÞ¡£¡±ËûÄê¼Í
´óÁË£¬Ëµ»°¸üÊÇÓÍÇ»»¬µ÷£¬Á÷ÆøÊ®×ã¡£µÒÔÆ¶úÖÐÎËÎË×÷ÏÌ£¬ËưõÌýµ½×Ô¼°¿ÚÖÐÎʵÀ£°¡°ÎÒʦ
, ÄØ£¿¡±ËưÕÌýμ½Éò³ÇЦμÀ£°¡°ËÖªμÀÄØ£¿ËûÖ»μÀ×Ô¼°É±ÁËÈË£¬»¹²», ß·ÉÔ¶×ߣ¿ÄÄÀﻹ, Ò»ØÀ
 £¿¡±ÓÖËÆ°õÌýµ½Éò³ÇЦµÀ£°¡°Íòʦɩ˵µÀ£°ÄãÔÚÀÎÀϰ²ĐÄסÏÂÈ¥°É£¬
´ýËýÉúµÃÈýÄÐËÄÅ®£¬Ëµ²»¶"»áÀ´ÇÆÇÆÄã¡£¡±µÒÔÆÍ»È»´ó°ð£°¡°Äã°ú˵£¬°ú˵£¡Äã¡¡Äã¡¡-
Äấ·Áʲô¹·Æ"¡¡±ÌáÆðÀ°×ÓÓÃÁ¦ÖÀŠÖ£¬Ï²¸â¡¢ÖíÌã¡¢Ê켦£¬¹öÁËÒ»µØ¡£
¡¡¡¡µ«¼ûÿÒ»¿é·Û°ìÉ«µÄϲ¸âÉÏ£¬¶¼Ó¡×Å¡°ÍòÆÝÁªÒÖ£¬°ÙÄê°Ã°Ï¡±°Ë¸ÖÉî°ìµÄС×Ö¡£µÒÔÆÞÕ
ÃüÒa2»ĐÅÉò3ǵÄ»°£¬¿ÉÓÖÔõÄÜ2»ĐÅ£
¿ÃÔÃ԰ݰÝÖĐÖ»ÌÝÉÒ³ÇЦµÀ£°;°ÍÒʦɩ˵£¬¿ÉϧÄã²»ÄÜÈ¥°ÈÒ»±Ï²¾Æ;;;±
įįįįµÒÔÆË«ÊÖÁ¬×ÅÌúîí£¬Í»È»´ÓÕ¤À¸ÖĐ¼²Éì³öÈ¥£¬Ò»°ÑÄόסÉò³ÇμIJ±×Ó¡£Éò³Ç
ó¾ªÏëÌó¡£μÒÔÆ²»Öª´ÓÄÄÀÏͻȻÉú³ÖÀ´Ò»¹É¾¢Á¦£¬¾¹Ô½ÄóÔ½½Ô¡£Éò³ÇμÄÁ³
´Ó°ì±ä×Ï£¬Ë«ÊÖÂÒÎ裬'ÖÕÕõÔú²»ÍÑ¡£
¡¡¡¡ÄÇÓü×伱æ、ÏÀ´£¬±§×ÅÉò³ÇµÄÉí×ÓÃÍÀ£¬٠Ѿ¡ÁËÁ¦Æø£¬²Å¾ÈÁËËûÐÔÃü¡£
¡¡¡¡µÒÔÆ×øÔÚµØÏ£¬²»ÑÔ²»¶¯£¬ÄÇÓü×äÎûÎû¹þ¹þµØ½«¼¦Èâ°Íϲ、â¶¼¼ñÁËÈ¥
¡£µÒÔÆµÉ×ÅÑÛ¾¦£¬¿É¾ÍȫûÇÆ¼û¡£
¡¡¡¡ÕâÌìÍíÉÏÈý Üʱ·Ö£¬Ëû¼«ÒÂÉÀ˰³ÉÁËÒ»ÌÕÌÕ²¼ÌÕ£¬´ê³ÉÁËÒ» ùÉb×Ó£¬
òÁ˸ ö»î½á£¬Á½¶Ë¸ ¿ÔÚÌúÕ¤À¸ ß´¦µÄ°áµµÉÏ£¬½«Í·É̽ø»î½áÖ®ÖС£
;;;;Ëû²¢²»±¯°§£¬Ò²²»ÔÙ、Đμ½·ß°Þ;£ÈËÊÀÒÑÎÞ¿ÉÁμÖ®´¦£¬ÕâÊÇ×îˬ¿ìμĽâÍÑÍ
 ¿àµÄ·¨×Ó¡£Ö»¾õµÃ²±×ÓÖеÄÉþË÷Ô½À´Ô½½ô£¬Ò»Ë¿Ë¿µÄÆøÏ¢Ò²Îü²»½øÁË¡£¹ýµÃƬ¿Ì£¬Ê²Ã
´Ò²²»ÖªµÀÁË¡£
ijijijĊÉÊÇËûÖŐÓÚ½¥½¥ÓÐÁËÖª¾õ£¬°ÃÏÓÓĐÒ»Ö»´óÊÖÔÚÖØÖØÑ¹ËûÐØ¿Ú£¬ÄÇÖ»ÊÖÒ»ËÉһѹ£¬±Ç×ÓÖÐ
¾ÍÓĐÒ»ÕóÕóÁ¹ÆøÍ¸Á˽ØÀ´¡£Ò²²»ÖaµÀ¹ýÁ˶àÉÙʱ°Ò£¬Ëû²ÅÂýÂýÕÖ¿aÑÛÀ
´¡£ÑÛǰÊÇÒ»ÕÅÂúĖùò°÷×µÄÁ³£¬ÄÇÕÅÁ³ÁÑ¿<sup>ä</sup>ÁË×ìÔÚЦ¡£
¡¡¡¡¡µÒÔÆ²»ÓɵÃÂÚ,¹ÆØÄŌ£¬ĐĵÀ£°¡°ÄãÊÃÊÂ,úÎÒ×÷¶Ô£¬ÎÒ±ãÊÇѰËÀ£¬ÄãÒ²²»ĐÍÎÒËÀ¡£
¡±ÓĐĐÄÒªÆðÀ
´°ÍËÛØËÞÕ£¬ÊµÊÇÌ«¹ÝË¥ÈÕ£¬Á¦²»´ÓÐÄ¡£ÄǷ谰ЦµÀ£°;°ÄãÒÑÆØ¾ØÁËÐ;°Ë¸Öʱ¾½F¬Èô²»ÊÇÎÒÓ
öÀÃŹ¦·òÏà¾È£¬ÌìÏÂÔÙûµÚ¶þ¸öÈ˾ȵᣡ±µÒÔÆÅµÀ£°¡°ËÒªÄã¾È£¿ÎÒÓÖ²»Ïë»îÁË¡£
¡±ÄÇ·è°°µÃÒâÑóÑ󵨵À£°;°ÎÒ²»ĐÍÄãËÀ£¬Äã±ãËÀ²»ÁË;£
¡±ÄÇ·è°°Ö»ÊÇЦÒ÷Ò÷µØÇÆ×ÅËû£¬¹ýÁËÒ»»á£¬°öÈ»´Õµ½ËûµÄÉí±ß£¬µÍÉùµÀ£°;°ÎÒÕâÃŹ¦·ò½Ð×÷
¡®ÉñÕÕ¾¡¯£¬ÄãÌý¼û¹ýûÓĐ£¿¡±
;;;;\mu\grave{O}\^{O}\pounds\mathring{A}\mu\grave{A}\pounds^o; ^\circ\hat{I}\grave{O}\ddot{O}\overset{a}{\sim} \ddot{O}\overset{a}{\sim} \mu\grave{A}\overset{a}{\bowtie} \acute{O}\acute{D}\acute{E} \tilde{n} \overset{a}{\overset{}{\sim}} ; \pounds\neg \hat{E}^2 \tilde{A}^{'}\acute{E} \tilde{n} \tilde{O}\tilde{O}^2 \\ \text{$\times$\acute{E}} \tilde{n} \tilde{O}\tilde{O}^3 \pounds \neg ^{'}\acute{O}\grave{A}^{'} \tilde{A}\overset{a}{\sim} \grave{I}\acute{V}^4\hat{u}^1\acute{V}; \pounds
į±ĖµÒ²Ææ¹Ö£¬ÄÇ·è°°ÕâÒ»´Î¾¹Ë¿°ÁûÓĐ·¢Å£¬·´¶øÇáÇáµØ°ßÆðСÇúÀ
£¬ÉÌÊÖѹסµÒÔÆµÄĐØ¿Ú£¬Ò»Ñ¹Ò»·Å£¬±ãÈç³¶·çÏäÒ»°ã£¬½«ÆøÏ
¢Ñ¹ÈëËû·ÎÖĐ£¬µÍÉùÓÖµÀ£°;°Ò²ÊÇÄãÃü´ó£¬ÎÒÕâ;®ÉñÕÕ¾-
¡¯ÒÑÁ·ÁËһʮ¶þÄ꣬Ö±μ½Á½¸öÔÂǰ·½²ÅÁ·³É¡£ÌÈÈōÄãÔÚÁ½¸öÔÂǰѰËÀ£¬ÎҾ;ÈÄã²»μÃÁË¡£¡±
iiiiµÒÔÆĐØ¿ÚÓôÃÆÄѵ±
£¬ÏëÆðÆÝ·¼¼ÞÁËÍò¹ç£¬Õæ¾ŏ»¹ÊÇËÀÁ˵ĸɾ»£¬ÏòÄÇ·è°°µÉÁËÒ»ÑÛ£¬°Þ°ÞµØµÀ£°;°ÎÒǰÉú²»Öª
×÷ÁËʲôÄÕ£¬½ÑÊÀҪײµ½ÄãÕâ¶ÑÔô¡£j±
¡¡¡¡ÄǷ谰ЦµÀ£°¡°ÎÒ°Ü¿ªĐÄ£¬Đ¡Đֵܣ¬ÕâÈýÄêÀ´ÎÒÕæ´í¹ÖÁËÄã¡£ÎÒ¶¡µäÏòÄãÅâ²»ÊÇÀ²£
±Ëµ×ÅÅÀÔÚµØÏ£¬ßËßËß˵ØÏòËû¿ÄÁËÈý ÖÏÌÍ·¡£
;;;;µÒÔÆÌ¾ÁË¿ÚÆø£¬µÍÉù˵ÁËÉù£°;°·è×Ó£±Ò²¾ÍûÔÙÈ¥ÀÍËû£¬ÂýÂý²à¹ýÉÍÀ
£¬Í»È»ÏëÆð£°;°Ëû×Գƶ;µä£¬ÄÇÊÇĐÕ¶;Ãûµäô£¿ÎÒ°ÍËûÔÚÓÜÖĐͬ
´¦ÈýÄ꣬Ò»Ö±²»ÖªËûµÄÐÕÄû¡£¡±°ÃÆæÐÄÆð£¬ÎʵÀ£°¡°Äã½Ðʲô£
¿¡±ÄÇ·è°°µÀ£°¡°ÎÒĐÕ¶¡£¬Ä¿²»Ê¶¶¡µÄ¶¡£¬Èý·ØÎåµäµÄµä¡£ÎÒÒÉÐIJ¡Ì«ÖØ£¬Ò»Ö±µ±ÄãÊÇ
 õÈË£¬ÕâÈýÄê¶àÀ´µ±Õ潫Äã°¦µÃ¿àÁË£¬ÊµÔÚÌ«¶ÔÄã²»Æð¡£;±µÒÔÆ¾õµÃËû˵»°ÓĐÌŏÓĐÀÍ£¬²
¢îÞ°ëµã·è̬£¬ÎʵÀ£°¡°Äãµ½µ×ÊDz»ÊÇ·è×Ó£
¿¡±¶¡µä÷öÈ»²»Ó¸ôµÃ°ëÉΣ¬³¤³¤Ì¾ÁË¿ÚÆø£¬µÀ£°¡°µ½µ×·è²»·è£¬ÄÇÒ²ÄÑ˵µÃ°Ü¡£ÎÒÊÇÔÚÇ
óĐÄÖ®Ëù°²£¬ÅÔÈË¿´À´£¬È´²»Ãâ¾ÕμÃÎÒÌ«¹ýÉμμÃĪÃûÆäÃî¡£
¡±¹ýÁËÒ»»á£¬ÓÖ°²Î¿ËûµÀ£°¡°µÒĐֵܣ¬ÄãĎÄÖеÄίÇÜ£¬ÎÒÒѲµ½ÁËʮ֮°Ë¾Å¡£È˼Ò¼ÈÈ»¶ÔÄã
ÎÞÇéÎÞÒ壬ÄãÓְαØ½«ÕãÅ®×Ó¿à¿à·ÅÔÚÐÄÉÏ£¿´ÓÕɷҰλ¼ÎÞÆÞ£¿½«À´È
¢ò» öʤÄãʦÃÃÊ®±¶µÄÅ®×Ó£¬ÓÖÓаÎÄÑ£¿¡±
;;;;µÒÔÆÌýÁËÕⷬ˵»°£¬ÈýÄê¶àÀ´ÓôÔÚÐÄÖеÄίÇü£¬È̲»×;±ãÈçɽ°é°ã±¼Đ°Á˳öÀ
´£¬µ«¾õĐØ¿ÚÒ»ËᣬÀáÖé¹ö¹ö¶øÏ£¬µ½°óÀ´£¬±ã·üÔÚ¶¡µä»³Öдó¿ÞÆðÀ´¡£
```

```
iii¶¡μä§×¡ËûÉÏÉÍ£¬ÇάÇά, §ÃþËûμij¤·¢¡£
 ¡¡¡¹ýμÃÈýÌ죬μÒÔÆ¾«ĚñĚÔÕñ¡£¶¡μäμÍμÍμØ、úËûÓĐËμÓĐЦ£¬½²Đ©½-
 °þÉϵÄÕÆ¹ÊȤÊ£¬ͺúËû½âÃÆ¡£µ«µ±ÓüÀôËÍ·¹À´Ê±£¬¶¡µäÈ´ÈÔ¶ÔµÒÔÆ
 ´óÉù°ôß³£¬»àÓïÈèÂÉñÇéÓëǰ°ÁÎÞÒìÑù¡£
\label{eq:control_substitution} \begin{split} &\text{$\text{i}$ i$ i$ i$ i$ o}\text{$\text{o}$} \tilde{\text{o}}\tilde{\text{o}}\tilde{\text{a}}\text{$\text{a}$}\tilde{\text{o}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{d}}^3\text{$\text{o}$}\tilde{\text{o}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}\tilde{\text{c}}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text{o}$}^2\text{$\text
 ¡¡¡¡µÒÔÆÔøÏò¶¡µäÎÊÆð£¬ÎªÊºÃ´ÒÔǰµ±ËûÊÇ´õÈË£¬ÎªÊºÃ
  ĺĺ»È»²ì¾õÁËÕæÏà¡£¶¡µäµÀ£°¡°ÄãÈôÕæÊÇ´õÈË£¬¾ö²»»áÉϵõ×Ôɱ
 ¡£ÎÒµÈÄãÆØ¾ø°Ã¾Ã£¬ËÀµÃÍ ÁË£¬É1×Ó¶¼¿Ì½©ÁË£¬Õâ²ÅÊ©¾È¡£ÆÕÌÌϾÝÁËÎÒ×Ô¾°Ö®Í⣬ûÈËÖª
µÀÎÒÒÑÁ·³É¡®ÉñÕÕ¾-
 ˙i¯μÄÉΪ³Ë¹¦·ò¡£Èô²»ÊÇÎÒ»áμÃÕâÃŹ¦·ò£¬ÎÞÂÛÈçºÎ¾ÈÄã²»×a¡£Äã×Ôɱ¼ÈÊÇÕæμÄ£¬ÄDZã²»ÊÇÏò
ÎÒÊ©¿àÈâ¼ÆµÄ´õÈËÁË¡£¡±µÒÔÆÓÖÎÊ£°¡°ÄãÒÉÐÄÎÒÏòÄãÊ©¿àÈâ¼Æ£¿ÄÇΪʲô£¿¡±¶¡µäÎ
¢Đ¦²»´ð¡£µÚ¶þ´ÎµÒÔÆÓÖÎʵ½Õâ¼þÊÂʱ£¬¶¡µäÈÔÊDz»´ð£¬µÒÔÆ±ã²»ÔÙÎÊÁË¡£
 ¡¡¡¡Ò»ÈÕÍ1ÉÏ£¬¶¡µäÔÚËû¶ú±ßµÍÉùµÀ£°¡°ÎÒÕâ¡®ÉñÕÕ¾-
 ¡¯¹¦·ò£¬ÊÇÌìÏÂÄÚ¹¦ÖĐÍÞÁ¦×îÇ¿¡¢×î°ÂÃîµÄ·¨ÃÅ¡£½ñÈÕÆðÎÒ´«ÊÚ ØÄ㣬ÄãСÐļÇסÁË¡£
 ¡±µÒÔÆÒ¡Í·µÀ£°¡°ÎÒ²»ÑŚ¡£¡±¶¡µäÆæµÀ£°¡°ÕâµÈ»úÔµ¿ÕÊÀÄÑ·Ê£¬ÄãΪʲô²»ÒªÑŚ£
¿¡±µÒÔÆµÀ£°¡°ÕâÖÖÈÕ×ÓÉú²»ÈçËÀ¡£ÔÛ¶þÈË´ËÉú¿´À
  Ò²ÎÞ³öÓüµÄʱ°Ò£¬ÔÙ、ßÇ¿µÄÎ书ѧÁËÒ²ÊǰÁÎÞÓô¦¡£¡±¶¡µäЦµÀ£°;°Òª³öÓüÈ¥
£¬ÄÇ»¹²»ÈÝÒ×£¿ÎÒ½«³õ²½¿Ú¾÷´«Ä㣬Äã°Ã°Ã¼Ç×Å¡£¡±
 iiiμὸο̂Æέοε̂ÇÖ´ÞÖ£¬Ñ°ËÀμÄÄÎÍ·Ø£×ο̂δÏû£¬Ëμʲôο̂²²»¿Ïѧ¡£¶¡μäóÖ°ÃÆøÓÖ°ÃЦ£¬È
  ´Ò²ÊøÊÖÎ޲ߣ¬°Þ²»µÃÔÙÏó´ÓǰÄǰã´òËûÒ»¶Ù¡£
 ¡¡¡¡ÓÖ¹ýÊýÈÕ£¬ÔÂÁÁÓÖÒªÔ²ÁË¡£μÒÔÆ²»½û°μ°μÌæ¶¡μäμ£ĐÄ¡£¶¡μä²Âμ½ËûĐÄÒ⣬ËμμÀ£°¡°μÒĐÖ
μÜ£¬ÎÒÿÔÂ, Ãμ±ÓĐÕâ·¬ÕÛÄ¥£¬ÎÒÊÜÁË¿½´ò°ó£¬»ØÀ´ÈÔÒa
  òÄã³ÖÆØ£¬ÄãÎÒÇŞÍò²»¿ÉÏԵðͰ㬷ñÔòÓÚÄãÎÒ¶¼ÊÇ´ó´óµÄ²»Àû¡£¡±µÒÔÆÎʵÀ£°¡°ÄÇΪʲÃ
¿¡±¶¡µäµÀ£°¡°ËûÃÇÌÈÈôÒÉÐÄÄãÎÒ½»ÁËÅóÓÑ£¬±ã»á¶ÔÄãʹÓö¾ĐÌ£¬±ÆÄãÏÒÎÒÌ×ÎÊÒ»¼bÊ¡£ÎÒ
   òÄãÂîÄ㣬¾Í¿ÉÃâµÃÄãÉÍÔâ¶ñ¶¾²Ò¿áµÄĐÌ·£¡£;±
 ¡¡¡¡μÒÔÆμãÍ·μÀ£°¡°²»´í¡£Õâ¼þ'ÈÈç
 ´ËÖØÒª£¬ÄãǧÍò²»¿É˵ÓëÎÒÖªµÀ£¬ÃâµÃÎÒÒ»¸ö²»Ð¡ÐÄ£¬×ß©ÁË·çÉù¡£¶¡´ó¸ç£¬ÎÒÊǸö°ÁÎÞ¼û
ʶµÄÏÇÏÂÐ;×Ó£¬ÌÈÈô°úÀï°úÍ¿ÎÓÁËÄãµÄ´ÓÊ£¬ÈǰζÔµÃÄãÆð£¿;±
 iiii¶iμäμÀ£°i°ËûÃǰÑÄã°ÍÎÒ¹ØÔÚÒ»Æð£¬³õʱÖ»μÀËûÃÇÅÉÄãǰÅ´ÎÔμ×£¬¼ÙÒâÌÖ°ÃÓÚÎÒ£¬
  ÓÖÐÉÈ·"Ì×ÎÊÎҵĿÚ·Ç£¬Òò´ËÎÒ¶ÔÄãÊ®·ÖÄÕÅ£¬´ó¼ÓÕÛÄ¥
 į£ÏÖÏÂÎÒÖªµÀÄã²»ÊÇÎԵ׵ļéϸÁË£¬¿ÉÊÇËûÃǽ«Äã°ÍÎÒ¹ØÔÚÒ»Æð£¬Õâ°ãÈýÄêËÄÄêµÄ²»·Å£¬ÓÃ
ÒâÈÔÔÚÅÎÄã×Ö¼éϸ¡ÉÖ»ÍûÄãÌÖµÁĨҵ϶ÐÁ£¬ÎŎÏÒÄãͶÁË»úÃÜ£¬ËûÃDZã¿É¿½
  o±£îÊÓÚÄã¡£ËûÃÇÇéÖª¶Ô¸¶ÎÒ°ÜÄÑ£¬¶Ô¸¶ÄãÕâ¸öÄêÇáС¨ï×Ó£¬ÄDZãÈÝÒ×Ö®¼«¡£ÄãÊÇÖªÏØÑÃÃÅ
μÄ·¸ÈË£¬È´ËÍμ½Öa¸®ÑÃÃÅμÄÇôÀÎÀ´¼à½ûɬ×ÔÈ»±ãÊÇŐâ、ÖÔμ¹Ê¡£;±
 ;;;;Ê®ÎåÍíÉÏ£¬ËÄÃû´øμ¶Óü×äÌáÁ˶;μä³öÈ¥;£μÒÔÆÐÄÐ÷²»Äþ£¬μȰòËû»Ø×α;£μ½μÃËĸüÌìʱ
£¬¶¡µäÓÖÊÇÄ¿Çà±ÇÖס¢ÂúÉÍÏÊѪµÄ»Øµ½Àη¿¡£
¡¡¡¡´ýËÄÃûÓü×ä×߰󣬶¡µäÁ³É«Ö£ÖØ£¬µÍÉùµÀ£°;°µÒĐֵܣ¬½ñÌìÊÂÇé°ÜÊÇÔã¸â£¬µ±Õæ²»ÇÉÖ®
¼«£¬¸ø³ðÈËÈϳÖÁËÎÒ¡£¡±µÒÔÆµÀ£°¡°Ôõô£¿¡±¶¡µäµÀ£°¡°Ã¿ÔÂÊ®Î壬Öª¸®ÌáÎÒÈ¥¿½
  ´òÒ»¶Ù£¬ÄÇÊÇÀýĐĐ¹«Ê¡£¿ÉÊǽñÌìÓĐÈËÀ´ĐĐ´ÌÖª、®£¬ÑÛ¼ûËûĐÔÃü²»±£
£¬ÎÒ±ã³ÖÊÖÏà¾È£¬Ö»ÒÒÎÒÉÍÓĐÎÍÁÍ£¬ËÄÃÛ
   Ì¿ÍÖĐֻɱÁËÈý¸Ö£¬µÚËĸÖ¸ØËûÅÜÁË£¬Õâ¿ÉÁÔÏÂÁË»ÖÌ¥¡£
 \text{$|\dot{\mu}$00$} \& \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{u}^{2} \hat{
¿¡±¶¡µäÒ¡Ò;Í·£¬Ì¾µÀ£°¡°Ò»Ê±Ò²Ëµ²»Çå³þÕâÐí¶àÊ¡£µÒµÜ£¬ÄãÎ书²»¼Ã£¬ÓÖûÁËÁ¦Æø£¬ÒÔ°
ó²»ÂÛ¼ûµ½Ê²Ã´Ê£¬Ç§Íò²»¿É³ÖÊÖÖúÎÒ¡£¡±µÒÔÆ²
¢²»´ð»°£¬ÐÄÏ룰;°ÎÒĐ͵񵀮ñÊÇ̰ÉúÅÂËÀ֮ͽ£
¿ÄãÄÃÎÒµ±ÅóÓÑ£¬ÄãÈôÓĐΣÄÑ£¬ÎÒÔõÄܲ»³öÊÖ£¿¡±
 ¡¡¡¡´Ë°ÓÊýÈÕ£¬¶¡µäÖ»ÊÇĬĬ³Á˼£¬³ýÁËÍû×ÅÔ¶´¦¸ßÂ¥´°¼÷ÉϵÄ»¨¶ä£¬Á³ÉÏż¶û¶³öһ˿Î
¢Đ¦Ö®Í⣬ÕûÈÕÑöÆðÁËÍ·´ôÏë¡£
 ¡¡¡¡µ½ÁËÊ®¾ÅÄÇÒ»ÌìÉîÒ¹£¬µÒÔÆË¯µÃÕýÊ죬°ÖÌýµÃ¿¦¿¦Á½Éù¡£ËûÕÖ¿ªÑÛÀ
  £¬Ô¹âÏÂÖ»¼ûÁ½Ãû¾¢×°´ó°°Ê¹ÀûÆ÷¿³¶ÏÁËÀη¿ÍâµÄÕ¤À¸£¬ÊÖÖи÷Ö
 ´Ò»±úµ¥µ¶£¬ÓµÉí¶øÈë¡£µÒÔÆ¾ªµÃ´ôÁË£¬²»ÖªÈç°ÎÊǰ㬵«¼û¶¡µäÒĐǽ¶øÁ¢£¬°Ù°ÙÀäЦ¡£
 įįįįÄÇÉ1²Ä½Ϊ°«μÄ´ό°°ËμμÀ£°į°ĐÕ¶įμÄ£¬ÔÛĐÖμÜÁ©Ì¤±éÁËÌìÑİ£½Ç£¬μ½
   ¦ÕÒÄ㣬ÄÄÏ˵õ½Äã¾¹ÊǶãÈë¾£Öݸ®µÄÀη¿£¬×öÄÇËÕÍ·Îڹꡣ×ÜËãÀÏÌìÓĐÑÛ£¬Ñ°µ½ÁËÄã¡£
 ¡±ÁĺÒ»Ãûĺó°°µÀ£°¡°ÔÛÃÇŐæÈËÃæÇ°²»Ëµ¼Ù»°£¬Ä㽫ÄDZ¾ÊéÈ¡³ÖÀ
  ´£¬Èý·Ý¶Ô·Ö£¬ÔÛĐֵܷǵ«²»»áÄÑΪÄ㣬»¹Á¢¿Ì½«Äã¾È³öÀÎÓü¡£
 i;;;μὸο̂ÆÌýμ½;°Νο̂´ϊƽ;±Èý×Ö£¬ĐÄÖĐÒ»¶¯£°;°ÄÇÉÇÎÒ¶þʦ²®°;£¬ο̂ομαζά´ËÊÂÉάÁ˹αÁ¬£
¿¡±Äǰ«´ó°°°ÈµÀ£°;°Äã¹Ê²¼ÒÉÕó£¬ÄãÏËÂ÷µÃ¹ýÎÒĚ¥£¿È¥ÄãµÄ°É£±»Óµ¶ÉÏǰ£¬µ¶¼â
  ÌÏÒ¶¡µäµÄÑʰÍ£¬¶¡µä²»ÉÁ²»±Ü£¬ÈÃÄǵ¶¼â½«¼°°ÍÍ·Êý´çÖ®
   ¦£¬Í»È»Ò»°«Éí£¬ÆÛÏòÉí²Ä½Ï、ߵĴó°°×ó²à£¬ÊÖÖâײ´¦£¬ÕýÖÐËûÉÏ ¹¡£ÄÇ
 ´ó°°Ò»Éùû°ß£¬±ã¼´Î¯µ¹¡£Äǰ«´ó°°¾ªÅ½»¼¯£¬°ô°ôÁ½µ¶£¬Ïò¶¡µä¼²Åü¹ýÈ¥
```

```
i£¶iuäË«±ÛÒ»¾Ù£¬±Û¼äuÄÌúÁ´½«u¥u¶¼Ü¿ª£¬±ãÔÚͬʱ
£¬Ï¥, ÇÃ͵ØÉÏͦ£¬×²ÔÚ°«´ó°°ÉÍÉÏ¡£ÄÇÈËÃÍÅÇÏÊѪ£¬µ¹±ĐÓڵء£¶;µäö®¼ä¿ÕÊÖÁ¬±Ð¶þÈË£¬µÒ
ÔÆ²»ŐɵÃÇÆ´ôÁË¡£ËûÎ书Ëäʧ£¬ÑÛ¹âÈ´ÔÚ£¬ÖªµÀ×Ô¾°×ÝÈ»¹¦Á¦Èç¾É£¬³¤½£ÔÚÊÖ£¬Ò²Î
±Ø¼°µÃÉÏÕâ°«°°×Ó£¬ÁÍÍâÄÇÃû°°×ÓÎ
´¼°³öÊÖ£¬±ãÒÑÉÍÍÖ£¬¹¦·òÈç°ÎËäÇÆ²»³ö¶ËÄߣ¬µ«¼ÈÓëÄǰ«°°ÁªÊÖ£¬ÏëÀ
´Ò²±Ø²»Èõ¡£¶¡µäÅýÅùÇÖÐÈÔÊÇ´©×ÅÌúÁ
´£¬¾¹È»ÔÚ¾ÙÊÖͶ×ãÖ®¼ä±ãÁ¬É±Á½Ãû°ÃÊÖ£¬ÊµÁîËû¾ªÅåÎÞÒÑ¡£
¡¡¡¡¶¡µä½«Á½¾ßʬÊ×´ÓÌúÕ¤¼äÖÀÁ˳ÖÈ¥£¬ÒĐǽ±ã˯¡£´Ë¿ÌÌúÕ¤ÒѶÏ£¬Ëû¶þÈËÈôÒªÔ½Óü£¬ÊµÊÇ
óÓĐ»ú»á£¬µ«¶¡µä¼ÈÒ»ÑÔ²»·¢
£¬μὸο̂Φὸ²²»¾ο̃μΑ̃ΐâΑ̃æμΑ̈ÊÀ½ς±ÈóüÖÐ ü°Ã¡£μÚ¶þÈο̃ος³¿£¬óü×ä½øλ´¼ûΑ̈ËÁ½¾ßʬÌ壬μÇʱ
ó¾ªÐ¡±ÖµØ³³ÈÂÆðÀ´¡£¶¡µäÅÄ¿ÏàÏò£¬µÒÔÆÌý¶ø²»ÎÅ¡£ÄÇÓü×ä³ýÁ˽«Ê¬Ê×°áÈ¥
£¬Ò»µãÒ²Îʲ»³ÖʲôÔµ¹ÊÀ´¡£
;;;ÓÖ¹ýÁ½ÈÕ£¬μÒÔÆ°ëÒ¹ÀÏÓÖ±»ÒÌÉù¾ªĐÑ;£ëüëÊÖ®ÖĐ£¬Ö»¼û¶;μäË«±Ûƽ¾Ù£¬Õý°ÍÒ»ÃûμÀÈËËÄ
ͮ숵Ö¡£Á½ÈËÕ¾×Ŷ¯Ò²²»¶¯¡£ÕâµÀÈ˰Îʱ½ØÀ´£¬Èç°Î°Í¶¡µä±ÈÆ
´ÄÚÁ¦£¬μÒÔÆ¾¹È»°ëμã²»Öa¡£ËûÔøÌýʦ¸¸Ëμ¹ý£¬±ÈÎä½Ç¶·Ö®ÖĐ£¬ÒÔ±ÈÆ
´ÄÚÁ¦×îΪĐ×ÏÕ£¬²»µ«ºÁÎÞĐý»ØÉÁ±ÜµÄÓàµØ£¬¶ØÇÒÍùÍùÊDZØ·ÖÉúËÀ£¬Ëµ²»ÉÏʲôµãµ½ÎªÖ¹¡£
¢¹â֮ϣ¬µ«¼ûÄǵÀÈ˼«»°ÂýµØÏòǰ¿çÁËÒ»²½£¬¶¡µäÒ²ÂýÂýµØÍËÁËÒ»²½¡£¹ýÁ˰ÃÒ»»á£¬ÄǵÀÈ
ËÓÖÂÕ³ÖÒ»²½£¬¶¡µä¸ú×ÅÍËÁËÒ»²½¡£
¡¡¡¡μÒÔÆ¼ûÄÇμÀÈ˲½²½½Ø±Æ£¬ÏÔÈ»ÆÄÕ¾ÉÏ·Ç£¬½¹¼±ÆðÀ
´£¬Í»È»ÇÀ²½ÉÏǰ£¬¾ÙÆðÊÖÉÏÌúîí£¬ÍùÄǵÀÈËÍ·¶¥ÉÏ»÷ÁËÏÂÈ¥
¡£Ìúîí̯ÕÅöμ½μÀÈËμĶ¥ÃÅ£¬ÝëµØÀï²»ÖªĺӰδ¦Ó¿À´Ò»¹É°μ¾¢£¬ÃÍÁ¦ÔÚËûÉíÉÏÒ»ÍÆ¡£ËûÕ¾Á
¢²»¶"£¬Ö±Ë¤Á˳ÖÈ¥¡£ÅéµÄÒ»Éù£¬ÖØÖØÔÚǽÉÏһײ£¬Ò»Æ"¹ÉרÁËÏÂÀ
´£¬ÉìÊ־ŵØÓûÆð£¬°Ú°µÖÐÈ´¾ÅÔÚÒ»Ö»ÍßÍë±ßÉÏ£¬¿¦µÄÒ»Éù£¬ÍßÍë±»Ëû°
´ÆÆÁËÒ»±ß£¬µ«¾õµÃÂúÊÖÊÇË®¡£Ëû、ü²»¶àÏ룬×¥ÆðÍßÍ룬½«°ëÍëÀäË®åÉÍùÄǵÀÈ˰óÄÔÆÃÈ¥¡£
¡¡¡¡¶¡µäÕâʱµÄÄÚÁ¦ÆäʵÔçÒÑÔ¶ÔÚÄǵÀÈËÖ®ÉÏ£¬Ö»ÊÇÒªÊÔÊÔ×Ô¾°ĐÂÁ·³ÉµÄÉñ¹¦£¬ÊÕ·
¢Ö®¼Êμ½μ×ÓаεÈÍþÁ¦£¬²Å½«Ëû×÷ΪÊÔÕеİĐ×Ó¡£ÄǵÀÈ˱¾ÒÑÀ۵ýîÆ£Á¦½ß£¬Ó;¡µÆ¿Ý£¬Õâ°
ëÍëÀäË®ÆÃμ½°óÄÔ£¬Ò»¾ªÖ®Ï£¬µ«¾õ¶Ô•½µÄÄÚ¾¢ĐÚÓ¿¶ØÖÁ£¬¸ñ¸ñ¸ñ¸ñ±¬Éù²»¾ø£¬À߹ǡ¢
±Û¹Ç;¢ÍȹÇ´çÓê¶ÏÕÛ;£ËûÑÛÍû¶;µä£¬ËµµÀ£°;°Äã;¡ÄãÒÑÁ·³ÉÁË;®ÉñÕÕ¾;¯µÄ;;´ó·¨;¡ÄÇ;;-
ÊÇ;¡ÌìÏÂ;¡ÌìÏÂ;¡ÎÞµĐÊÖ;¡-
¡±ÂýÂýËÕ³ÉÒ»¸ ÖÈÂÍÅ£¬ÆØ¾Ø¶ØËÀ¡£µÒÔÆÐÄÖĐÂÑÂÑÂÒÌØ£¬µÀ£°¡°¶¡´Ó、Ç£¬ÄãÕâ¡®ÉÑÕÕ¾¡¯µÄ
´ó·<sup>°</sup>ÔÀ´¡¡ÔÀ´ŐâµÈÀ÷º¦¡£µ±ÕæÊÇÌìÏÂÎÞµĐÊÖô£¿¡±
¡¡¡¡¶¡µäÁ³É«ÄýÖØ£¬µÀ£°¡°µ¥´ò¶À¶·£¬ÆÄ×ãÒÔ³ÆĐÛ½°þ£¬µ«µĐÈËÈôÊÇȰÆð¶Ø¹¥
£¬ÈÔŹÑ²»µĐÖÚ¡£ÕâèɵÀÈËÊÜÎÒÄÚĦѹ»÷Ö®°Ó£¬ÉÐÄÜ¿ª¿Ú˵»°¡£ÏÔÉ»ÎÒ¹¦Á¦Î´ÖÁ¯»ð
¿ÇàµÄ¾³µØ¡£ÈýÈÕÖ®ÄÚ£¬±ØÓĐÕæÕý¾¢µĐµ½À´¡£µÒĐֵܣ¬ÄãÄÜÖúÎÒÒ»±ÛÖ®Á¦Âð£
¿¡±μÒÔÆºÀĐ˲ª·¢£¬ËμμÀ£º¡°μ«Æ¾´ó¸ç٠Ô¸À£¬Ö»ÊÇÎÒ¡¡-
ĨÒÎ书ȫʧ£¬¾ÍË㲻ʧ£¬ÄÇÒºÊÇÌ«¹ý́µÍ΢¡£¡±¶¡µä΢΢Ò»Đ¦£¬´ÓºÝµæÏ³é³öÒ»±úµ¥µ¶À
¡¡¡¡μὸοΘŒΘοσταρικοῦς yμ¥μ¶£¬±ãÈ¥ÌêËûμÄÂúÁ³ò°÷ס£ÄDZúμ¥μ¶¼«Îª·æÈñ£¬ÌùÈâÌêÈ¥
£¬¶¡µäÈùÉÏò°÷×·×·×¶øÂä¡£¶¡µä½«ÌêÏÂÀ´µÄÒ», ù, ù°ú×Ó¶¼·ÅÔÚÊÖÕÆÖ®ÖС£
iiiiμÒÔÆÐ¦μÀ£°i°ÄãÉá²»μÃÕâĐ© úËæÄã¶àÄêμİú×Óô£
¿¡±¶¡µäµÀ£°¡°Äǵ¹²»ÊÇ¡£ÎÒÒªÄã°ÇÒ»°ÇÎÒ¡£¡±µÒÔÆÆæµÀ£°¡°ÎÒ°ÇÄã£
¿¡±¶¡µäµÀ£º¡°²»´í£¬ÈýÈÕÖ®ÄÚ£¬½«ÓĐ¾¢µĐµ½À´¡£ÄÇÎå¸öÈ˵¥
ò¶À¶·¶¼²»ÊÇÎÒ¶ÔÊÖ£¬µ«Ò»Æë³öÊÖ£¬ÄǾÍÊ®·ÖÀ÷º¦¡£ÎÒÒªËûÃǼ«Äã´ÍÈÏΪÎÒ£¬È«Éñ¹á×
¢µÄÏ˶Ő、¶Äãɱ£¬ÎҾͳÖÆä²»ÒâµÄ´ÓÅÔÍ®»÷£¬¹¥ËûÄǸÖ´ËÊÖ²»¼°¡£¡±µÒÔÆà¿àéµÀ£°¡°Õâ¸Ö¡¡-
Õầ¸Ö¡¡Ö»ÅÂÓеã¡¡²»¹»¹âÃ÷Õý´Ó¡£¡±¶¡µä¹þ¹þ´ÓЦɬµÀ£°¡°¹âÃ÷Õý´Ó£¬¹âÃ÷Õý´Ó£;½-
°þÉÏÈËÐĶàÉÙÏÕÕ©£¬¸ö¸ö¶¼ÒÔ¹íò⼿Á©¶ÔÄ㣬Äã´ýÈ˹âÃ÷Õý´ó£¬ÄDz»ÊÇ×ÔѰËÀ·Ã´£
¿¡±µÒÔÆµÀ£°¡°»°ËäÈÇ´Ë£¬²»¹ý¡¡²»¹ý¡¡±¶¡µäµÀ£°¡°ÎÒÎÊÄ㣰µ±³õ½øÀÎ֮ʱ£¬Äã
ó½ĐÔ©Í÷¡£ÎÒĐŵùýÄã¶"È»Çå°×ÎÞ¹¼¡£¿ÉÊÇÔõ»áÔÚÀÎÀÏÒ»¹ØÈýÄê¶à£¬Ê¼ÖÕû·"Ï´Ñ©£
¿¡±µÒÔÆµÀ£°¡°àÅ£¬Õã¸ö£¬ÎÒ¾ÍÊÇÄÑÒÔÃ÷°×¡£¡±¶¡µä΢ЦµÀ£°¡°ÊÇËËÍÁËÄã½øÀÎÀ´£¬×ÔÈ»ÊÇË-
ʹÁËÊֽţ¬Ò»Ö±Ê¹Äã²»ÄܳÖÈ¥¡£
¡±μὸο̂Æμλ£°¡°Îò×ÜÊÇÏë²»Í"£¬ÄÇÍòο̃ðɽμÄСæªÌò°ì°ÍÎÒËØ²»Ïàʶ£¬ÎÞÔ©ÎÞ³ð£¬ÎªÊ²Ã
ÒaÏݰ¦ÎÒ£¬Ê¹ÎÒÉí°ÜÃûÁÑ£¬Êܾ¡ÕâĐí¶à¿à³þ£¿¡±¶¡µäÎʵÀ£°;°ËûÃÇÔõÃ
´Ïݰ¦ÓÚÄ㣬˵、øÎÒÌýÌý¡£¡±
¡¡¡¡µÒÔÆÒ»Ãæ øËûÌêĐ룬Ò»Ãæ½«Èç°ÎÀ´¾£ÖݰÝÊÙ;¢Èç°Î´ÒÍË
óµÁÂÀÍ";¢Èç°ÎÓëÍòÃŰ˵Ü×ӱȽ£´ò¼Ü;¢Èç°ÎÊ;
´ĬÉËʦ²®ÌÓ×ß¡¢Èç°ÎÓĐÈËÏÒÍÒÕðɽµÄæªÊÌ·ÇÀñ¡¢×Ô¾°³ÖÊÖÏà¾È·
´±»Ïݺ¦µÈÇéһһ˵ÁË£¬Ö»ÊÇÄÇÀÏØ¤Ò¹Öн̽£Ò»½Ú£¬È´ÂÔÈ¥Á˲»Ëµ¡£Ö»ÒòËûÔøÏòÀÏØ¤Á
¢ÊÄ£¬¾Ö²»Đ¹Â©´ËÊ£¬ÔÙÕßÒ²¾Õ´ËÊÂÄËÊÇÅÔ֦ĩ½Ú£¬ÎÞÉÕÒª½Ô¡£
´ÓÍ·ÖÁβμÄËμÍ꣬¶¡μäÁ³ÉΪμİú×ÓÒ²²î²»¶àÌêÍêÁË¡£μÒÔÆÌ¾ÁË¿ÚÆØμÀ£°¡°¶¡´Ó¸Ç£¬ÎÒÊÜÕâÆÃ
ÌìµÄÔ©Çü£¬ÄDz»ÊǺÃûÀ´ÓÉô£¿ÄǶ¨ÊÇËûÃǺÞÎÒʦ¸¸É±ÁËÍÒʦ²®¡£
¿ÉÊÇÍÒʦ²®Ö»ÊÇÊÜÁ˵ãÉË£¬²
¢Ã»ÓĐËÀ£¬½«ÎÒ¹ØÁËÕâĐí¶àÄ꣬Ò²¸Ã·ÅÎÒ³ÖÈ¥ÁË£¬ÒªËµ½«ÎÒÍÜÁË£¬È
```

```
´ÓÖ²»¶Ô¡£ÄÇĐÕÉÒµÄСʦµÜ²»ÊÇ̽ÎÒÀ´×ÅÂ𣿡±
 ;;;;¶;µä²à¹ýÍ·£¬ÏòËûÕâ±ßÇÆÇÆ£¬ÓÖÏòËûÄDZßÇÆÇÆ£¬Ö»ÊǰÙ°ÙÀäЦ;£
 iiiiμÒÔÆÃϸ²»×ÅÍ·ÄÔ£¬ÎÊμÀ£°i°¶i´ó¸ç£¬ÎÒËμμÃʲô²»¶ÔÁË£
\text{$:$[\pm\P;\mu\ddot{a}\ddot{a}\ddot{a}\theta;\mu\ddot{a}\pounds^{\circ};^{\circ}\P\^{0}\pounds_{\neg}\P\^{0}\pounds_{\neg}\mathring{1}\^{e}\grave{e}\&\P\^{0}\pounds_{\neg}\ddot{a}\oodode^{2}\H{A}'\mu\emptyset\cdot\%^{2}\$\P\^{0}\oodode^{2}\H{A}'}
¿ÌÈÈô²»ÊÇÕâÑù£¬ÄDzŲ»¶ÔÍ·ÁË¡£¡±µÒÔÆÆæµÀ£°¡°Ê²¡¡Ê²Ã´£¿¡±
 iiii¶iμäμÀ£°i°ßö£¡Äã×Ô¼°ÏëÏë¡£ÓĐÒ»¸öÉμĐ¡×Ó£¬´ØÁËÒ»¸öÃÀò椶ùμ½ÎÒ¼ÒÀ
   ¡£ÎÒ¼ûÕâæ¤¶ù±ã¶¯ÁËĐÄ£¬¿ÉÊÇÕâæ¤¶ù¶ÔÄÇɵĐ¡×ÓʵÔÚ²»´Í¡£ÎÒÏëÕ¾Õâæ¤¶ù£¬±ã·ÇµÃ³ýÈ¥ÕâÉ
μĐ;×Ó²»¿É;£ÄãÏëμÃʹʲô·¨×ӲŰã¿;±
 ¡¡¡¡μὸο̂ÆĐÄÖаμ°μ¸ Đμ½Ò»ÕóÁ¹Ò⣬Ëæ¿ÚμÀ£°¡°Ê¹Ê²Ã´·¨×ӲŰã¿¡±
iiii¶iµäµÀ£°i°ÈÔÊÇÓö¾Ò©»òÊǶ¯µ¶×ÓɱÁËÄÇɵÐi×Ó£¬É1Éϵ£ÁËÈËÃü£¬×ÜÊǶàÒ»²ã¸Éϵ£¬°Î
¿ÖÄÇÃÀò椶ù˵²»¶"ÊǸÖÁÒĐÔÅ®×Ó£¬²»ÃâҪѰËÀÃٻ˵²»¶"¸üÒª¸ØÄÇɵÐi×Ó±"³ð£¬ÄDz»ÊÇ
ÔãÁË£¿ÒÀÎÒ˵°¡£¬»¹ÊǼ«ÄÇɵ×ÓË͵½¹ÙÀÏ£¬¹Ø½«ÆðÀ
  ſµÄ°Ã¡£ÒªÁÎÄÇæ¤¶ùËÀÐÄËúµØµÄ¸úÎÒ£¬ĐëµÃʹËýÐÄÖÐÄÕ°ÞÕâɵС×Ó£¬ÄÇÔõô°Ì£
¿µÚÒ»;¢ĐëµÃʹÄÇĐ;×ÓÒÆÇé±ðÁµ£»µÚ¶þ;¢ĐëµÃÁÎÄÇĐ;×ÓÏÔµÃÊÇ×Ô¼°Æ²¿ªÕâ¸ö椶ù£»µÚÈý;¢×î°
ÃÊÇÈÃÄÇÐ;×Ó、ÉЩ¼û²»µÃÈ˵ÄÎ޳ܹ´µ±£¬ÈÃÄÇæ¤¶ùÒ»ÏëÆðÀ´±ã¶ñÐÄ;£;±
 įįįįµÒÔÆÈ«Éí·¢²ü£¬μÀ£°;°Äã;¡ÄãËμÕâÒ»ÇĐ£¬È«ÊÇÄÇĐÕÍòμÄ;¡ÊÇÍò¹ç°²ÅÅμÄ£¿;±¶¡μäÎ
¢Đ¦µÀ£°;°ÎÒûÇ×ÑÛÇÆ¼û£¬ÔõôÖªµÀ£¿ÄãʦÃÃÉúµÃ°Ü¿;£¬ÊDz»ÊÇ£
¿¡±µÒÔÆÄÔÖĐһƬÃÔ㯣¬µãÁ˵ãÍ·¡£
¡¡¡¡¶¡µäµÀ£º¡°àÅ£¬ÎªÁËÌÖºÃÄǸö¹ÃÄÏ£¬ÎÒ×ÔȻҪæÃ¦ÂµÂµÄÄ£¬Ò»±Ê±Ê°×»"»"µÄÒø×ÓÄý«³ö
À´£¬Ë͵½ÑÃÃÅÀÏÀ´´Òµã£¬ËµÊÇÔÚÉè·¨¾ÈÄǸÖС×Ó¡£×ΰÃÊǸÚÄǹÃÄÏÒ»ÆðÀ
 ´ËÍÒø×Ó£¬ÄǹÃÄÏʲô¶¼Ç×ÑÛÇÆ¼ûÁË£¬ÐÄÖÐ×ÔÊǰÃÉú、Đ¼¤¡£ÕâĐ©Òø×ÓÈ·ÊÇËÍ、øÁË、®Ì¨
 ´óÈË£¬ÖªÏØ´ÓÈË£¬ËÍÁ˸ØÑÃÃÅÀϵÄʦÒ¯£¬Äǵ¹Ò»µã²×´í¡£¡±
 ¡¡¡¡μÒÔÆμÀ£°¡°ËûʹÁËÕâĐí¶àÒø×Ó£¬×ܸÃÓĐμ㹦Ч°É£
\text{$ \dot{\iota}_i \pm \P_i \mu \ddot{a} \mu \dot{A} \pounds^o_i \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \dot{E} \sim \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat{O} \rightarrow \hat
  Ò»Ö±¹Ø×ÅÎÒ£¬²»·ÅÎÒ³ÖÈ¥£¿¡±¶¡μäЦμÀ£°¡°Äã·¸ÁËʲô×Ï£
¿ËûÃÇÏݰ¦ÄãµÄ×ïÃû£¬Ò²²»¹ýÊÇÇ¿¼éÎ
   蓣¬ÍµµÁÒ»Đ©C®²Æ¡£¼È²»ÊC· ÉÏ×÷ÂÒ£¬ÓÖ²»ÊCɱÈË·Å»ð£¬ÄCÓÖÊCʲôÖØ×ïÁË£¿ÄCÒ²Óò»×Å
 ´©ÁËÄõÄÅýÅùÇ£¬½«ÄãÔÚËÀÇôÀÎÀï¹ØÒ»±²×Ó°£Õâ±ãÊÇÄÇÐí¶à°×»¨»¨Òø×ӵŦЧÁË¡£ÃîµÃ°Ü£¬
ÕâÌռƲßÌìÒÂÎÞ·ì¡£Õã ö¹ÃÄÏסÔÚÎÒ¼ÒÀÏ£¬ËýÐÄÖжÔÄÇɵС×Óµ¹»¹ÊÇÄÎÄβ»ÍüµÄ£¬¿ÉÊǵÈÁË
Ò»ÄêÓÖÒ»Ä꣬ÄѵÀÄÜÒ»±²×Ó²»¼ÞÈËÂ𣿡±
 iiiiμὸο̂ÆÌάÆðμ¥μ¶£¬μ±μÄÒ»Éù£¬¿³ο̂ÚμØΪ£¬ËμμÀ£°¡°¶¡´ó¸ç£¬ο̂À´Îòò»Ö±²»ÄܷųÖÈ¥
£¬¶¼ÊÇÍò¹çʹÁËÒø×ÓµÄÔµ¹Ê¡£;±
 ¡¡¡¡¶¡µä²»´ð£¬ÑöÆðÁËÍ⋅³ÁÒ÷£¬°öÈ»ÖåÆðüÍ⋅£¬ËµµÀ£°¡°²»¶Ô£¬ÕâÌõ¼Æ²ßÖÐÓÐÒ»¸öÀÏ
   ÓÆÆÕÄ£¬´Ó´ÓμIJ»¶Ô¡£¡±
 iiiμὸο̂ÆÅμÀ£°;°»¹ÓĐʲôÆÆÕÀ£
¿ÎÒʦÃÃÖÕÓÚ¼Þ¸ ØËýÀ²¡£Èô²»ÊÇÃÉÄãÏà¾È£¬ÎÒ×ÔçËÉÍËÀ£¬ÄDz»ÊÇÍÒÊÂ˳Ë죬Ò»Çж¼³ÆÁËËûµÄÐ
Α̈́£¿¡±
 ¡¡¡¶¡μäÔÚÓüÊÒÖĐ×ßÀ´×ßÈ¥£¬²»×¡Ò¡Í·£¬ËμμÀ£°¡°ÆäÖĐÓĐÒ»、Ö´Ó´ÓμÄÆÆÕÀ£¬ËûÃÇÈç
   ˹¤ÓÚÐﯣ¬ÔõÄܼû²»µ½£¿¡±µÒÔÆµÀ£°¡°Äã˵ÓĐʲôÆÆÕÀ£¿¸¡±
\text{$_{\text{i}}$ i i i $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i}}$ $_{\text{i
   óÓĐÃÛ£¬ËÛÊÜÉ˲»ËÀµÄѶÏÇû¼¸Ìì±ã´«Á˳ÖÈ¥£¬Äãʦ,¸¾ÍËãûÁ³ÔÙ¼ÛʦĐÖ£¬ÄѵÀ¾Í²»ÅÉÈËÀ
 ´½ÓÄãʦÃûؼÒ£¿ÄãʦÃÃÕâÒ»»Ø¼Ò£¬ÄÇÍò¹ç¿àĐijï»®µÄÖÕı¶¾¼Æ£¬Æñ²»ÊÇÈ«ÅÌÂäÁ˿գ¿¡±
 ;;;;µÒÔÆÉÌÊÖÁ¬Á¬ÅÄ»÷´óÍÈ£¬µÀ£°;°²»´í£¬²»´í£±ËûÊÖÉÏ´ø×ÅÊÖîÍ£¬ÕâÒ»ÅÄÍÈ£¬ÌúÁ
   ×ÓµÇʱµ±µ±µÄÖ±Ïì;£Ëû¼û¶;µäĐÎò
 ´Ö³£¬ĐÄ˼¾¹Í¥µØÖÜÃÜ£¬²»½û¼«ÊÇÇÕÅå¡£¶¡µä²à¹ýÁËÍ·£¬µÍÉùµÀ£°¡°Äãʦ¸¸ÎªÊ²Ã´²»À
 ´½ÓÅ®¶ù»ØÈ¥£¬ÕâÆäÖж¨ÊÇ
  íóÓĐõèõÎ;£Íò¹çËûÃÇÊÂÏÈÒ»¶¨ÒÑÁϵ½ÁËÕâÒ»½Ú£¬·ñÔòÕâ¼Æ²ß²»»áÈç
 ´Ë°²ÅÅ¡£ÕâÖĐ¼äµÄ¹Å¹Ö£¬Ò»Ê±Ö®¼äÎÒʵÊDzÂÏ벻͸¡£¡±
 ¡¡¡¡μÒÔÆÖ±μ½½ñÈÕ£¬²Å´ÓÍ·ÖÁβμÄÃ÷°×ÁË×Ô¼°ÏÝÉÍÀÎÓüμĹØ¼ü¡£Ëû²»¶ÏÉÌÊÖ»÷´ò×Ô¾°Í·¶¥£¬
   óÂî×Ô¼°ÕæÊÇ´À²Å£¬±ðÈËÒ»Ïë¾ÍÍ"µÄÊ£¬×Ô¼°ÈýÄê¶àÀ
 ´Ê¼ÖÕĪÃûÆäÃîj£Ëû×ÔÔ¹×Ô°¬ÁËÒ»»á£¬¼û¶jµäØ£×Ô¿à¿à˼Ë÷£¬±ãµÀ£°j°¶j´ó¸ç£¬Äã²»ÓöàÏËÀ
 ²¡£ÎÒʦ¸¸ÊǸÖÏçÏÂÀÏʵÈË£¬ÏëÊÇËûÉËÁËÍÒʦ²®£¬Ò»ÏÅ֮ϣ¬Ô¶Ô¶ÌÓµ½ÁËÂù×űߵأ¬ÔÙÒ²Ìý²
»µ½½°þÉϵÄѶÏ¢£¬ÄÇÒ²ÊÇÓеÄ¡£¡±
 ¡¡¡¡¶¡µäÕo´oÁËÑÛ¾¦£¬µÉÊÓ×ÅËû£¬Á³ÉϳäÂúÁ˰ÃÆæ£¬µÀ£°;°Ê²Ã´£¿Äã¡¡-
Äãʦ¸¸ÊǸÖÏçÏÂÀÏʵÈË¡¡ËûɱÁËÈ˻ᰦÅÂÌÓ×ߣ¿¡±
¡¡¡µ̇ÒÔÆμÅ£ơ¦°Êǰ¡£¬ÎÒʦ¸¸ÔÙÖÒ°ñÀÏÊμҲûÓĐÁĒ£¬ÍÒʦ²®Ô©Í÷ËûÍμμÁ̫ʦ¸¸μÄʲÃ
´½£¾÷£¬ËûÒ»ÅÖ®ŢÅ£¬È첻ס¶¯ÊÖ£¬ÆäÊμËûĐÄμØÔÙ°ÃҲûÓĐÁË¡£¡±
 ¡¡¡¡¶¡µä°ÙµÄÒ»ÉùÀäЦ£¬×ÔÈ¥×ØÔÚÎݽÇ£¬×ìÁïÇá°ßСÇú¡£µÒÔÆÆæµÀ£°¡°ÄãΪʲôÀäЦ£
¿¡±¶¡µäµÀ£°¡°²»ÎªÊ²Ã´¡£¡±µÒÔÆµÀ£°¡°Ò»¶"ÓĐÔÒҵġ£¶¡´ó、Ç£¬Ä㾡±Ü˵°ÃÁË¡£
 j±¶¡μäμÀ£°¡°°Ã°É£¡Äãʦ¸¸Íâ°Å½Đ×÷ʲô£¿¡±μÒÔÆμÀ£°¡°½Đ×÷¡®ÌúËø°á½¡¯¡£
 ¡±¶¡µäµÀ£°¡°ÄÇÊÇʲôÒÂ˼£¿¡±µÒÔÆ³ÙÒɰËÉΣ¬µÀ£°¡°ÕâÖÖÎÄÇŞÇŞµÄ»°£¬ÎÒÔ-
±¾²»ÔÚ¶®¡£²ÂÏëÆðÀ´£¬ÊÇ˵ËûÀÏÈ˼ÒĴ书Á˵ã¬ÉÆÓÚÊØÓù£¬µĐÈ˹¥²»½øËûÃÅ»§µÄÒâ˼¡£
 i±¶¡μä¹þ¹þ´óЦ£¬μÀ£°¡°Đ¡ĐÖμÜ£¬Äã×Ô¾°²ÅÊÇÖÒ°ñÀÏÊμμÿÉÒÔ¡£ÌúËø°á½-
£¬ÄÇÊǽĐÈËÉÏÒ²Éϲ»µÃ£¬ÏÂҲϲ»µÃ¡£ÀĬÒ»±²µÄÎäÁÖÈËÎÏ£¬Ë²»ÖªµÀÕã¸ÖÍâ°ÅµÄ°¬Òâ£
```

```
¿Äãʦ¸¸´ÏÃ÷»ú±ä£¬À÷°¦Ö®¼«£¬Ö»ÒªÊÇËÈÇÉÏÁËËû£¬ËûÒ»¶"ÍÚ¿ÕĐÄ˼µÄ±"¸´£¬½ĐÈ˰ÃËÆÒ»ËÒ
  ¬ÔÚ½ĐÄĴĐÄÖÖĐÂÒת£¬ÉÏÒ²Éϲ»uã¬ÏÂҲϲ»uá£ÄãÈc²»ĐÅ£¬½«À´³ÖÓÜÖ®°Ó£¬¾¡¿Éu½ÍâÃæ
 ´òÌý´òÌý¡£¡±
\label{eq:control_equation} \begin{split} & \text{$\text{$\text{i}$ i i i $\mu$}$} \hat{\text{o}} \hat{\text{e}} \hat{\text{o}} \hat{\text{e}} \hat{\text{o}} \hat{\text{e}} \hat{\text{o}} \hat{\text{e}} \hat{\text{o}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{
 ´óÆì£¬ÂíÃù·çÏôÏô;¯£¬Ëû½â×÷;®ÀÏÄàÕĐ´ó½ã£¬ÂíÃü·çĎ;Đ¯;£Ëû×ÖÒ²²»´óʶ£¬Ôõ˵µÃÉÏ
´ÏÃ÷»ú±ä£¿¡±¶¡µä̾ÁË¿ÚÆø£¬µÀ£°;°Äãʦ¸¸²©Ñ§¶à²Å£¬Ôõ»á½â´íÊ«¾ä£
¿Ëû³Ç¸®¼«É¶¨ÓбðÒ⡣ΪʲÃ
ĬŔ¬×Ô¾ºÍ½¶ùÒºÖªÂ÷ס£¬ÍâÈ˿ɺºâº»Í¸ÁË¡£ºÙºÙ£¬ÌÈÈôÄ㺻ÊÇÕâ°ã¡¡Õâ°ãÖÒºñÀÏʵ£¬ËûÒºÎ
´±Ø¿ÏÊÕÄãΪͽ¡£ÔÛÃDZð˵Õâ¼þÊÂÁË£¬À´°É£¬ÎÒ¸ØÄãð¤³É¸Ö´óºú×Ó¡£
¡±ËûÌáÆðµ¥µ¶£¬ÔÚèɵÀÈËʬÌåµÄÊÖ±ÛÉÏ¿³ÁËÒ»µ¶¡£èɵÀÈËĐÂËÀδ¾Ã£¬µ¶ÉË´¦Á÷³ÖѪÀ
  ¡£¶¡μ佫Ò»¸ù¸ùÓÖ′ÖÓÖÓ²μİú×Óõ′ÁËѪ£¬ð¤ÔÚμÒÔÆμÄÁ½Èù°ÍÏÂÒ¦¡£
¡¡¡¡µÒÔÆÎŵÃÒ»ÕóѪĐÈÖ®Æø£¬ÆÄÓĐ¾åÒ⣬µ«Ïëµ½Íò¹çµÄ¶¾¼Æ¡¢Ê¦¸¸Õâ¸öÍâ°Å£¬ÒÔ¼°ĐÍÐͶà¶à
×Ô¼°²»Ã÷°×µÄʶË£¬Ö»¾ÕµÃÕâÊÀÉÏ×ÎÆ½°²µÄ£¬·´¶ØÊÇÔÚÕâÀÎÓÜÖ®ÖС£
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
¡¡¡¡ÈýÈ˵Èç¾Õ
¡¡¡¡μÚ¶þÈÕÖĐÎ磬ÓÜÖĐÁ¬Đø²»¶ΪμØ¹ØÁËÊ®Æß、Ö·、È˽ØÀ´¡£、ß°«ÀÏÉÙ£¬Ä£ÑùÒ»ÇÆ¼´Ö¤¶¼Êǽ-
°bÈËÎÏ£¬½«Ò»¼äÓÜÊÒ¼·μÃÂÚÂڵ쬶¼Ö»ÓбSÏ¥¶ø×ø¡£µÒÔÆ¼ûÔ½À
´Ô%¶à£¬²»Óɵðµ×ÔĐľª£¬ÇéÖªÕâĐ©È˶¼ÊÇΪ¶Ô、¶¶¡µä¶øÀ´¡£Ëû±¾ËµÓĐÎå、ö¾¢µĐ£¬ÄÄÖª¾¹À
ÁËһʮÆß Ö¡£
iii¶¡μäÈ´Ò»Ö±³¯×Åǽ±Ú¶øÎÔ£¬°Á²»Àí»ά¡£
¡¡¡¡ÕâĐ©·¸ÈË´Ó°ÔĐ¡½Đ£¬¸ßÉù̸Ц£¬Æ¬¿Ì¼ä±ã³¾Æð×ìÀ´¡£µÒÔÆµÍÏÂÁËÍ·£¬ÌýËûÃǵÄ˵»°¡£ÔÀ
 ´ÕâһʮÆßÈË·Ö×÷ÈýÅÉ£¬¶¼ÔÚÏëµÃʲô±¦¹óµÄÎïÊ¡£µÒÔÆÅ¼¶ûÑÛ¹âһб
£¬ÓëÕ⸠ÉÈËĐ×±©µÄÄ¿¹âÏà´¥£¬Ïŵò»½û±ã×a¹ýÍ·È¥
£¬Ö»Ï룰;°ÎÒ°Ç×÷Á˶;´ó、Ç£¬¿ÉÊÇÎÒÎ书ȫʧ£¬´ý»á¶¯ÊÖ£¬ÄDZãÈç°ÎÊǰã
¿¶¡´Ó, DZ¾ÁÌÔÙ, ߣ¬Ò²²»Äܽ«ÕâĐ©È˶¼´ÒËÀ°£¡±
ijjiÑŰ¼ûÌìÉ«°ÚÁËÏÂÀ´¡£Ò»、Ö¿ýÎàµÄ´ó°°
 óÉùμÀ£°;°ÔÛÃǰÑ»°ËμÃ÷ÔÚÏÈ£¬ÕâÕýÖ÷¶ù£¬ÊÇÎÒÃǶ´Í¥°ÏÒαÁËμÄ;£Ë-
ÒaÊDz»·þ£¬³ÃÔçÊÖμ×ϼûÕæÕ£¬Ãâμôý»áÀÀ³¶³¶£¬¶àÈÇÂé·³¡£¡±ËûÕâ¶
  Í¥°ÏÔÚÓÜÖй²ÓĐ¾ÅÈË£¬×ÎÊÇÈ˶àÊÆÖÚ¡£Ò», ÖÍ
¢»Ò°×µÄÖĐÄê°°×ÓÒõÑô¹ÖÆØµØµÀ£°¡°ÊÖµ×ϼûÕæÕ£¬ÄÇÒ²°Ã°£
´ó»ï¶ùÔÚÕâÀïȰŹÄØ£¬»¹Êǵ½Ô°×ÓÖĐ´Ò¸öÃ÷°×£¿¡±ÄÇ´ó°°µÀ£°;°Ô°×Ó¾ÍÔ°×Ó£¬Ë-
»¹ÅÂÁËÄã²»³É£¿¡±ÉÌÊÖץסÒ»ÌõÌúÕ¤
£¬Ïò×óÒ»ÍÆ£¬ÌúÌõµÇʱÍäÁË¡£ËûËæÊÖÓÖŤÍäÓÒ±ßÒ»ÌõÌúÕ¤£¬±ÛÁ¦ÊµÊǾªÈË¡£
¡¡¡¡Õâ´ó°°ÕýÏë´ÓÁ½ÌõŤÍäÁ˵ÄÌúÕ¤¼ä×ê³öÈ¥
£¬ĺ»È»¼äÑÛǰÈËÓ°Ò»»Î£¬Ò»¸ÖÈ˵²×¡ÁË¿Õ϶£¬ÕýÊǶ¡µä¡£ËûÒ»ÑÔ²»·¢£¬Ò»ÉÌÊÖ±ãץסÁËÄÇ
´ó°°μÄĐØċÚjĹÕâ´ó°°±È¶¡μ仹¸ß³ö°ë¸öÍ·£¬μ«±»ËûÖ»°Ñץס£¬¾¹Á¢¼´ÈÍ´¹
´¹μİÁ²»¶¬μ¬¡£¶¡μ佫ËûÅÓ´óμÄÉí×Ó´ÓÌúÕ¤¼äÈûÁ˳öÈ¥£¬Å×ÔÚÔ°×ÓÖС£Õâ
´ó°°òéËõÔÚµØÏ£¬ÔÙÒ²²»¶¯Ò»¶¯£¬ÏÔÊÇËÀÁË¡£ÓüÖÐÖÎÈ˼ûµ½Õâ°ãÆæ×´£¬¶¼ÏŵÃ
 ĺôÁË¡£¶¡µäËæÊÖ×¥ÁËÒ»ÈË£¬´ÓÌúդͶÖÀ³öÈ¥
£¬¸ ú×ÅÓÖ×¥Ò»ÈË£¬½ÓÁ¬µØÓÖ×¥ÓÖÖÀ£¬ÏȰÓ¹²ÓÐÆßÈ˱»ËûͶÁ˳ÖÈ¥¡£·²¾ËûË«ÊÖÒ»×¥£¬ÎÞ²»Á
¢Ê±±ĐÃü£¬Á¬°ßÒ²²»°ßÒ»Éù¡£
;;;;óàϵÄÊ®È˾;½Ô´ó¾ª£¬ÈýÈËÍËËõµ½ÓüÊÒ½ÇÂ䣬ÆäÓàÆßÈËͬʱ³öÊÖ£¬È-
  ò½ÅÌߣ¬Ïò¶¡μ乥ȥ¡£¶¡μä¼È²»²ð¼Ü£¬Ò಻ÉÁ±Ü£¬Ö»ÊÇÉÌÊÖÒ»×¥
£¬Ò»×¥Ö®Ï£¬±Ø¶"×¥µ½Ö»ÈË£¬¶Ø±»Ëû×¥µ½µÄ±Ø¶"ËÀÓÚÇĒ¿Ì£¬µ½µ×Èç°ÎÊÜÁËÖÂÃüÖ®ÉË£¬µÒÔÆÈ«
ȻCÆ2»3ÖÀ
  ¡£¶ãÔÚÓüÊÒ½ÇÂäÀïµÄÈýÈËÖ»ÏŵÃÐĵ¨¾ãÁÑ£¬Ò»ÆëÇüÏ¥¹òµØ£¬¿ÄÍ·ÇóÈÄ¡£¶¡µä±ãËÆÃ»ÓÐÇÆ½û£
¬ÓÖÊÇÒ»ÊÖÒ» Ö£¬¶¼×¥ËÀÁËͶÖÀ³ÖÈ¥¡£
iiiμÒÔÆÖ»ÇÆμÃÄ¿μɿڴÔ£¬»ĐÔÚÃÎÖС£
¡¡¡¶¡µäÅÄÁËÅÄË«ÊÖ£¬ÀäЦµÀ£°;°ÕâÒ»µã¶ù΢Ä©µÀĐĐ£¬Ò²ÏëÀ´ÇÀ¶áÁ¬³Ç¾÷£
±µÒÔÆÒ»´ô£¬µÀ£°;°¶;´ó、Ç£¬Ê²Ã´Á¬³Ç¾÷£¿;±¶;µäËÆ°õ×Ô»ÚʧÑÔ£¬µ«Ò²²»Ô、ÄóÔìĐ©ÑÔÓïÀ´Æ-
Ëû£¬ÓÖÀäЦÁ˼ Ï£¬²¢²»»Ø´ð¡£
¡¡¡¡µÒÔÆÑŪ¼ûÕåһʮÆßÈËÊʲÅ»¹¶¼ÊÇÉúÁú»î»¢Ò»°ã£¬µ«Æ¬¿ÌÖ®¼ä£¬¸ö¸öʬ°á¾ÍµØ£¬ËûÒ»ÉúÖÐ
´Óδ¼û¹ýÕâĐͶàËÀÈ˶ÑÔÚÒ»Æð£¬Ì¾µÀ£°¡°¶¡´ó、磬ÕâЩÈ˶¼ÊÇËÀÓÐÓ๼ô£
¿¡±¶¡µäµÀ£°¡°ËÀÓĐÓ๼£¬µ¹Ò²²»¼ûµÃ¡£Ö»ÊÇÕâĐ©È˸ö¸ö²»´æºÃĐÄ¡£ÎÒÈô²»ÊÇÁ・³É¡®ÉñÕÕ¾-
¡¯ÉϵÄÎ书£¬±»ÕâÅúÈ˱ƹ©ÆðÀ´£¬ÄDzÅÊDzÒ²»¿°ÑÔÄØ¡£¡±
```

```
iiiiμὸο̂ÆöªËûËùÑο̂·ÇĐ飬Ëμμλ£°;°ÄãËæÊöò»×¥
£¬±ãÉËËËĐÔÃÜ£¬ÕâÖÖ¹¦·òÎÒÌýҲûÌýËμ¹ý¡£ÎÒÈôÊÇ úʦÃÃ˵£¬ËýÒ²²»»áÏàĐÅ¡¡-
¡±Õâ¾ä»°¸Õ˵³ö¿Ú£¬Á¢¼´Ê¡Îò£¬²»ÓɵÃĐØÍ·Ò»ËᣬĐÄ¿ÚËÆ°Õ±»ÈËÖØÖØ´òÁËһȡ£
iiii¶iµäÈ´²
¢²»Ð¦Ëû£¬Ì¾Á˿ڳ¤ÆØ£¬×ÔÑÔ×ÔÓ;°ÆäʵÄØ£¬×ÝÈ»Á·³ÉÁ˾ØÊÀÎ书£¬Ò²²»ÄÜÊÂʾ¡ÈçÈËÒâ
;;;μÒÔÆ°ÖÈ»;°ß×;±μÄÒ»Éù£¬ÉÌÊÖÖ、×ÅÍ¥ÖÐμÄÒ»¾ßËÀʬ;£
iiii¶iμäμÀ£°i°Ôõô£¿i±μÒÔÆμÀ£°i°ÕâÈËûËÀ͸£¬ËûμĽÅ¶¯Á˼¸¶¯i£i±¶iμä
ó³ÔÒ»¾a£¬µÀ£°;°µ±Õ棿;±ËµÕâÁ½¸ö×Öʱ£¬ÉùÒôÒ²·
¢²üÁË¡£µÒÔÆµÀ£°¡°¸Õ²ÅÎÒ¼ûËû¶¯ÁËÁ½Ï¡£¡±ĐÄÏË£°¡°Ò»¸ÖÈËÊÜÉ˲»ËÀ£¬ÄÇҲûʲÃ
 ó²»ÁË£¬¾ö²»ÄÜÔÙÆðÀ´¶¯ÊÖ¡£¡±¶¡µäÖåÆðÁËüÍ·£¬¾¹ËÆÓöÉÏÁËÖØ´óÄÑÌ⣬
´ÓÌúÕ¤¼ä×êÁ˳ÖÈ¥£¬¸©Éí²ì¿´¡£Í»È»¼äàÍàÍÁ½Éù£¬Á½¼þϸÎ
¢µÄ°µÆ÷·ÖÏòËûË«ÑÛ¼±É䣬ÕýÊÇÄDz¢Î´ËÀ͸Ö®ÈËËù·¢;£¶;µäÏò°ó¼±Ñö£¬Á½Ö¦Ðä¾ý
ſŐËûÃæÉÏÂÓÁ˹ýÈ¥£¬±ÇÖĐÒþĎþĨŵ½Ò»ÕóĐȳô£¬ÏÔÈ»¼ýÉÏιÓĐ¾ç¶¾¡£ÄÇÈËÒ»·¢³öÐä¼ý£¬Á¢¼
´Í¦Ô¾¶øÆð£¬ÏòÎÝéÜÉÏ´ÜÈ¥¡£
ÏòÉÏÖÀ³Ö£¬È¥ÊÆÆæ¼±¡£ÅéµÄһϣ¬Ê¬ÌåµÄÄÔ
´ü֨֨ײÔÚÄÇÈ˵ÄÑü¼ä¡£ÄÇÈË×ó×ã¸Õ̤ÉÏÎÝéÜ£¬±»ÕâʬÌåһײ£¬Õ¾Á¢²»¶¨£¬µ¹Ë¤ÏÂÀ
´¡£¶¡µäÇÀÉϼൣ²½£¬Ò»°ÑץסËûµÄ°ó¾±£¬Ìáµ½ÀÎ∙¿Ö®ÖУ¬ÉìÊÖ̽Ëû±ÇϢʱ£¬Õâ
´ÎÊÇÕæµÄËÀÁË¡£
¡¡¡¡¶¡µä×øÔÚµØÏ£¬Ë«ÊÖÖ§Ò㬿à¿à˼Ë÷£°¡°ÎªÊ²Ã´ÏÈǰÕâһϾ¹Ã»ÄÜ×¥ËÀËû£
¿ÎҵŦÁ¦Ö®ÖĐ£¬µ½µ×³ÖÁËʲô벡£¿ÄѵÀÕâ¡®ÉñÕÕ¹¦;¯±Ï¾¹Ã»Á·³É£
¿¡±°ëÌìÏë²»³ö¸öËùÒÔÈ»£¬ÄÕÆðÉÏÀ
´£¬ÉìÊÖÓÖÍùÄÇʬÌåµÄÐØ¿Ú²åÂ䣬ͻȻÒ»¹ÉÓÖÈÍÓÖÈ͵ÄÁ¦µÀ¼«ËûÊÖÖ、µ¯ÁË»ØÀ
´£¬¶¡µä¾ªÏ²½»¼¯£¬½ĐµÀ£°¡°ÊÇÁË£¬ÊÇÁË£±Ë°¿ªÄÇÈËÍâÒ£¬Ö»¼ûËûÌùÉí´©×ÅÒ»¼þÆá°Ú·
¢ÁÁµÄÀÏÒ£¬Ï²µÀ£º¡°ÊÇÁË£¬ÔÀ´Èç´Ë£¬µ¹ÏŵÃÎÒ´ó³ÔÒ»¾ª¡£¡±µÒÔÆÆæµÀ£º¡°Ôõô£
¿¡±¶¡µä°þÈ¥Äǰ°×ÓµÄÍâÒ£¬ÓÖ½«ËûÕâ¼þ°ÚÉ«ÀïÒ°þÁËÏÂÀ
£¬È»°ó½«Ê¬ÌåÖÀ³öÀη¿£¬Ð¦ÎûÎûµØµÀ£°;°µÒĐֵܣ¬Äã°ÑÕâ¼þÒ·þ′©ÔÚÉ1ÉÏ;£
¡±µÒÔÆÁϵ½Õâ¼þ°ÚÒÂÉõÊÇÕä¹ó£¬µÀ£°¡°ÕâÊÇ´ó¸çÖ®ÎĐֵܲ»¸Ò̰ͼ¡£
¡±¶¡µäµÀ£°¡°²»ÊÇÄãµÄÎÏÊ£¬Äã±ã²»Ì°Í¼Ã´£
¿¡±ÓÏÒÔÉÕÊÇÑÏÀ÷¡£µÒÔÆÒ»Õú£¬ÅÂËûÉúÆØ£¬µÀ£°;°´ó、綨ÒªÎÒ´©£¬ÎÒ´©ÉϾÍÊÇ¡£¡±
iiii¶¡μäÕýÉ«μÀ£°¡°ÎÒÎÊÄ㣬²»ÊÇÄãμÄÎÏÊ£¬ÄãÒa²»Ďa£
¿¡±µÒÔÆµÀŰ¡°³ý·ÇÎïÖ÷Ò»¶¨Òª¸øÍÒ£¬ÎÒ·ÇÊܲ»¿É£¬·ñÔò¡¡·ñÔò¡¡-
²»ÊÇÎҵĶ«Î÷£¬ÎÒ×ÔÈ»²»ÄÜÒª¡£ÈôÊÇ̰ͼ±ðÈ˵Ķ«Î÷£¬ÄDz»ÊDZä³ÉÇ¿µÁС͵ô£¿¡±Ëµµ½°óÀ
´£¬ĚñÉ«°°È»£¬µÀ£°¡°¶¡´ó¸ç£¬ÄãÃ÷°×£¬ÎÒÊÇÊÜÈËÏݰ¦£¬²Å¸ø¹ØÔÚÕâÀÏ¡£ÎÒÒ»ÉúÇå°×£¬¿É´ÓÀ
´Ã»×ö¹ýʲô»µÊ¡£¡±¶¡µäµãÁ˵ãÍ·£¬ËµµÀ£°¡°°Ü°Ã£¬°Ü°Ã£
¡²»Í÷ÎÒ¶¡Ä¾»ÁËÄãÕâ¸ÖÅóÓÑ¡£Äã°ÑÕâ¼þÒ·þÌùÈâ´©×Å¡£¡±
¡¡¡¡µÒÔÆ²»±ãÎ¥ÞÖ£¬±ã³ýÏÂÒÂÉÀ£¬°ÑÕâ¼þ°ÚÉ«ÀÏÒÂÌùÈâ´©ÁË£¬ÍâÃæÔÙÕÖÉÏÄǼþÈýÄê¶àûÏ
µÄ³ôÒ¡£ËûË«ÊÖ´÷×ÅÊÖîíÌúÁ
\text{`£-O}^a\text{`u>>>O}AEA£-OæÊÇÄÑÉϼÓÄÑ£-È«Õ̶;µäÌæËû˰ÆÆ¾ÉÉAµÄÒÂÐä£-½ÄܳýÏÂ
´©ÉÏ¡£ÄǼþ°ÚÉ«ÀÏÒÂÆäʵÊÇǰ°ÓÁ½Æ¬£¬Ò¸ÏÂÓÿÛ×Ó¿ÛÆð£¬´©Éϵ¹°ëµã²»ÄÑ¡£
¡¡¡¡¶¡µä́ſÿËû´©°ÃÁË£¬²ÅµÁɰ¡°ÕâÒ»¼þµ¶Ç¹²»È̈˵ı¦Ò£¬ÊÇÓÃ
óѩɽµÄÉÏÎڲϲÏ˿֯³ÉµÄ¡£ÄãÇÆ£¬ÕâÖ»ÊÇÁ½¿ÉÁÏ×Ó£¬¼ôµ¶Ò²¼ô²»Àã¬Ö»µÃǰÒ»¿é¡¢°óÒ»¿é
推ÛÔÚÒ»Æð¡£Õâ¼Ò»ïÊÇѩɽÅÉÖеÄÒª½ôÈËÎÏ£¬²ÅÓĐÕâ¼þ¡®ÎÚ²ÏÒ¡¯¡£ËûÏËÀ
È¡±¦£¬Ã»Áϵ½¾¹ÊÇËͱ¦À´ÁË£±µÒÔÆÌý˵Õâ¼þ°ÚÒÂÈç´ËÕäÒ죬æµÀ£°¡°
´ó、磬Äã³ðÈËÉõ¶à£¬¸Ãµ±×Ô¼°´©ÁË»¤Éí²ÅÊÇ£¬ÔÙ˵£¬Ã¿ÔÂÊ®Îå¡¡-
¡±¶¡µäÁ¬Á¬Ò¡ÊÖ£¬µÀ£º¡°ÎÒÓÐÉñÕÕ¹¦»¤Éí£¬Óò»×ÅÕâÎÚ²ÏÒ¡£Ã¿ÔÂÊ®ÎåµÄ¿½
òÂÎÒÊǸÊĐÄÇéÔ¸ÊܵÄ£¬ÓÃÕⱦ¼×»¤Éí£¬·
ſ¶øÆäÒâ²»³ÏÁË¡£Ò»Đ©Æ¤ÈâÖ®¿à£¬ÓÖÉ˲»Á˽î¹Ç£¬ÓĐʲôÏà¸É£¿¡±
i i i μὸο̂ΑοÃΕμοÃΕμΑποΩΕ¬ΟΩ
ýÔUÎÊ¡£¶¡µäµÀ£°¡°ÎÒ½ĐÄãð¤Éϰú×Ó£¬°Ç×÷ÎÒµÄÄ£Ñù£¬ÎÒËäÔÚÅÔ±£»¤£¬×ÜÊǵ£ĐÄÓĐʲÃ
´ÊèÓÝ£¬ÏÖÏÂտɰÃÁË¡£ÎÒÏÖÏ´«ÄãÄÚ¹¦µÄÐÄ·¨£¬Äã°Ã°ÃÌý×Å¡£¡±
¡¡¡¡ÒÔǰ¶¡µäÒa´«Ëû¹¦·ò£¬µÒÔÆÍòÄî¾ã»Ò£¬¾öÒⲻѧ£¬
ſĔ¿ÌÃ÷°×ÁËÊÜÈËÏݺ¦µÄǰÒòŌÓ¹û£¬Ò»¹ÉŢſ³ŏÖ®»ŏÔÚĐØÖÐÐÜȼÆð£¬ºÞ²»µÃÁ¢Ê±
±ã³öÓüÈ¥ÕÒÍò¹çËãÕË¡£ËûÇ×ÑÛ¼ûµ½¶;µä³àÊÖ¿ÕÈ£¬Á¬±ĐÕâĐí¶à½-
°Þ¸ ßÊÖ£¬ĐÄÏë×Ô¼°Ö»ĐëÑŞµÃËûÁ½Èý³É¹¦·ò£¬Ô½Óü±"³ð±ãÓĐÖ¸Íû£¬Ö®Ê±¼äĐÄÂÒÈçÂ飬ÈÈѪÉÏÓ¿
£¬ÂúÁ³Í"ºì¡£
¡¡¡¡¶¡µäÖ»µÀËûÈÔÊÇÖ´Òâ²»¿ÏѧÕâÄÚ¹¦£¬ÕýÓûÉè·¨¿ªµ¼£¬µÒÔÆÍ»È»Ë«Ï¥¹òÏ£¬·ÅÉù
´ó¿Þ£¬½ĐμÀ£°;°¶;´ó、Ç£¬ÇóÄã½ÌÎÒ£¬ÎÒÒa±"³ð£;ÎÒÒa±"³ð£
±¶;µä×ÝÉù³¤Đ¦£¬ÉùÕðÍÝÍߣ¬ËµµÀ£°;°Òa±"³ð£¬ÄÇ»¹²»ÈÝÒ×£¿;±
iiiiýμὸο̂Ƽ¤Çé¹ýÈ¥£¬¶¡μä±ã¼´´«ÊÚËûÈëÃÅÁ·¹¦μĿھ÷°ÍĐĐ¹¦Ö®·¨¡£
;;;;µÒÔÆÒ»µÃ´«ÊÚ£¬ºÁ²»Í£ÁôµÄ±ã¼´ÒÀ·¨ÐÞϰ;£¶;µä¼ûËûÁ·µÃÆð¾¢£¬Ð¦µÀ£º;°Á·³ÉÉñÕÕ¾-
£¬ÌìÏÂÎÞµĐĒÖ¡£ÄѵÀÊÇÕâ°ãÈÝÒ×Á·³ÉµÄô£
¿ÎÒ ÷ÖÖ»úÔµÇɰÏ£¬ÄÚ¹¦µÄµ××ÓÓְã¬Õâ²ÅÊ®¶þÄê¶øµÃ
```

```
´ó³É;£uÒĐÖμÜ£¬Á·Î书ÒªCÚ£¬ÄCÊC°ÜÒª½ôμÄ£¬¿ÉÊCÓûËÙÔò²»´Ï£¬ĐëμÃÑ-
ĐÒ½¥½Ø²ÅÊÇ£¬ÓÈĐëĐÄÆ½ÆØ°Í£¬Ã»°ëµãÔÓÄî¡£Äã°Ã°Ã¼Ç×ÅÎÒÕ⼸¾ä»°¡£¡±µÒÔÆ´Ëʱ
¿ÚÖĐ¾ÆËûΪ;°´ó¸Ç;±£¬ĐÄÖĐÆäʵÒѵ±ËûΪ;°Ê¦¸¸;±£¬Ëû˵ʲô±ãÌýʲÃ
  ¡£µ«ĐØÖĐ³ð°ÞĐÚÓ¿ÈDz¨ÌΣ¬ÓÖÈǰÎÄÜÐÄÆ½ÆØ°Í£¿
¡¡¡¡´ÎÈÕÄÇÓüÀô
 ΄ó¾ªÐ¡±Öμij³ÈÂÒ»·¬¡£ÑÃÒÛ¡¢²¶¿ì¡¢Øõ×÷ɧÈŰËÌ죬μ½μðøÍí£¬²Å½«ÄÇһʮÆß¾ßʬÊ×̧Á˳Ö
È¥;£¶;μä°ÍμÒÔÆÖ»ËμÊÇÕâ»ïÈË×ÔÏභʶøËÀ;£×ö¹«μÄȴҲûÓжàÎÊ;£
¡¡¡¡ÕâÒ»ÈÕÖ®ÖĐ£¬µÒÔÆÖ»ÊÇÕÕ×Ŷ¡µäËùÊڵĿÚ¾÷Óù¦¡£Õâ¡°ÉñÕÕ¹¦¡±ÈëÃŵÄ·¨×ÓÉõÊǼòÒ×£¬
µ«ÒªĐÄÖĐûË¿°ÁÍÝÄÈ
 ¼èÄÑÖ®¼«¡£µÒÔÆÒ»°ö¶ùÏ뵽ʦÃã¬Ò»°ö¶ùÏëµ½Íò¹Ç£¬Ò»°ö¶ùÓÖÏ뵽ʦ¸¸£¬Á·µ½Íí¼ä£¬Õâ²ÅÐ
ÄÄĴÉÔÁ²£¬Í»È»Ö®¼ä£¬Ç°Đذó±³Í¬Ê±ÊÜÁËÖØÖØÒ»»÷¡£
¡¡¡¡ÕâÁ½Ï±ãÈÇÁ½¸Ö´ÓÌÚ´¸Ç°°ÓÆëײÒ»°ã¡£µÒÔÆÑÛǰÒ»°Ú£¬¼¸°Õ±ãÓûÔÎÈ¥£¬´ýµÃÌÛÍ
 ÉÔÖ¹£¬Õö¿ªÑÛÁ
´£¬Ö»¼ûÉíǰ×óÓÒ¸÷Õ¾×ÅÒ»¸ö°ÍÉУ¬Ò»×ªÍ·£¬¼ûÉí°ó°ÍÁ½²à»¹ÓĐÈý¸ö£¬Ò»¹²ÎåÉ®£¬½«ËûΧÔÚÖ
¡¡¡¡µÒÔÆĐĵÀ£°¡°¶¡´ó、çËù˵µÄÎå、ö¾¢µĐµ½ÁË£¬ÎÒĐëµÃÃãǿ֧³Å£¬²»Äܶ³öÆÆÕÀ¡£
¡¡¡¡×óÊ×ÄÇÉ®È˵À£°¡°¿ì½«¡®Á¬³Ç¾÷¡¯½»Á˳ÖÀ´£¡ß×£¬Äã¡¡Äã ¡¡ÄãÊÇ¡¡-
¡±Í»È»Ö®¼ä£¬Ëû±³ÉÏÅĵÄÒ»Éù£¬ÖÐÁËÒ»È-
£¬ËûÉÍÒ¡Á˼¸Ò¡£¬ĬÕЩˤµ¹¡£¸ú×ŵÚ¶þÃûÉ®ÈËÓÖÒÑÖÐÈ£¬ÍÛµÄÒ»Éù£¬Í³öÒ»¿ÚÏÊѪ¡£
;;;;µÒÔÆ´óÆæ£¬È̲»×;Ïò¶;µäÇÆÈ¥£¬Ö»¼ûËûٿȻԾ½ü£¬»÷³öһȣ¬ÕâÒ»È-
ÎÞÉùÎÞÓ°£¬È¥Êƿ켫£¬ÕýÖеÚÈýÃûÉ®ÈËÐØ¿Ú¡£ÄÇÉ®ÈË¡°°±µÄÒ»Éù
´ó½Đ£¬μ¹Í˼¸²½£¬×²ÔÚǽÉÏ¡£ÁÍÍâÁ½ÃûÉ®ÈË˳×ÅμÒÔÆμÄÄ¿¹â£¬ÏòòéËõÔÚ°Ú½ÇÂäÖĐμĶ¡μäÍûÈ¥
£¬ÆëÉù¾ª½Đ£º¡°ÉñÕÕ¹¦£¬ÎÞÓ°ÉñÈ£±Éí²Ä¼«、ßµÄÄÇÉ®Á½ÊÖ、÷ÀÒ»ÃûÊÜÉËÉ®ÈË£¬
´ÓÔçÒѰ⿪µÄÌúÕ¤¼äÌÓ³ö£¬Ô½Ç½¶øÈ¥¡£ÁÍÒ»ÃûÉ®ÈËÀ¹Ñü±§×¡ÍÂѪµÄÉ®ÈË£¬»ØÊÖ∙
¢ÕÆ£¬Ïò¶;µä»÷À´;£¶;µäCÀÉϾÙÈÃÍ»÷;£ÄCÉ®È˽ÓÁËËûһȣ¬µ¹ÍËÒ»²½£¬ÔÙ½ÓÒ»È-
£¬ÓÖÍËÒ»2½£¬½Óµ½µÚÈÝÈ£¬ÒÑÍË3ÖÌúÕ¤¡£
¡¡¡¡ÄCÉ®õÕõÕC°C°µØ×ßÁ˼²½£¬ÓÖµ¹ÍËÁËÒ»²½£¬ÉÍ×ÓÒ¡¯Î£¬ËưÕ°È×ÍÁËÒ»°ã£¬ËÉÊÖ½«ÍÂѪµÄ
É®ÈËÅ×ÔÚµØÏ£¬ËÆÓûµ¥ÉÍĬÓÃÜ£¬µ«Ã¿¿ÇÒ»²½£¬½Å϶¼ËÆÍÏÁËÒ»¿Éǧ½Ï¾Þʯ£¬½Å²½³ÁÖØÖ®¼«£¬
ÕõÔú×Å×ß³ÖÁÙÆß²½°Ó£¬°Ô°Ô´ÆØ£¬Ë«ÍȽ¥½¥ÍäÇú£¬Ë¤µ¹Ôڵأ¬ÔÙÒ²Õ¾²»ÆðÀ
´ÁË¡£Á½ÃûÉ®ÈËÔÚµØÏÂŤÇúµÃ¼¸Ï£¬±ã¼´²»¶¯¡£
¡¡¡¡¶¡µäµÀ£°¡°¿Éϧ£¬¿ÉÏŞ£¡µÒĐֵܣ¬ÄãÈÔ²»ÏÒÎÒ¿´À´£¬ÄǸÖ°ÍÉбãÌÓ²»ÁË¡£
¡±μὸο̂ƼûοãÁ½¸ öÉ®ÈËËÀμÃÆà²ὸ£¬ĐÄϲ»ÈÌ£¬°μμÀ£°;°ÈÃÄÇÈý¸ öÌó×ßÁËò²°Ã£¬¶¡´ó¸çɱμÄÈËÊμ
ÔÚÌ«¶àÁË¡£¡±¶¡µäµÀ£°;°ÄãÏÓÎÒ³öÊÖÌ«À±ÁË£¬ÊDz»ÊÇ£¿¡±́µĎÔÆµÀ£°;°ÎÒ¡;ÎÒ;;-
¡±ÃÍμÄÀϊ°ÍÍ·Èûס£¬Ò»½»×Øμ¹£¬Ëμ²»³ö»°À´¡£
ijij¶jµäæ øËûÍÆÑª¹ý¹¬£¬°´Ä¦ÁËÁ¼¾Ã£¬ËûÐØ¿ÚµÄÆøÈû·½²ÅÊæ³©j£
¡¡¡¡¶¡µäµÀ£º¡°ÄãÏÓÎÒÀ±ÊÖ£¬¿ÉÊÇÄÇÁ½¸Ö¶ñɮһÉÏÀ´±ãÏÒÄã、÷»÷Ò»ÕÆ£¬Èô²»ÊÇÄãÉÍÉÏ
´®×ÅÎÚ²ÏÒ£¬Ôç¾ÍÒ»ÃüÎØ°ÔÁË¡£°¥£¬ÕâÊÂ×ָǸǵÄÌ«¹ýÊè°Ö£¬ÄÄÏëµ½ËûÃÇÒ»ÉÏÀ
´±ã»á¶¯ÊÖ¡£ÎÒ²ÂÏëËûÃǶ¨ÒªÏȱÆÎÊÒ»·¬¡£àÅ£¬ÊÇÁË£¬ËûÃǶÔÎÒÊ®·Ö¼Éµ¬£¬Òª½«ÎÒÏÈ
´òμÃÖØÉË£¬Õâ²Å±ÆÎÊ¡£¡±
įįįįËûĨÈ¥µÒÔÆÈùÉϵİú×Ó£¬Ð¦µÀ£°į°ÄÇÔôͰÏŵÃĐĵ¨¾ãÁÑ£¬ÔÙÒ²²»、ÒÀ´ÈÇÔÛÃÇÁËį£
į±ËûÓÖÕÝÉ«μÀ£°;°μÒĐֵܣ¬ÄǸÖÌÓ×ßÁ˵ĸ߸Ö×Ó°ÍÉУ¬½Đ×Ö±¦Ïó;£ÄÇÅÖÅֵĽĐ×ÖÉÆÓÂ;£ÎÒµÚ
Ò»È-
 £¬¾ÍËãһʱ²»ËÀ£¬Ò²»î²»Á˼¸Ì졣ʣϵÄÄDZ¦ÏóĐİÝÊÖÀ±£¬ÈÕ°óÄãÈçÔÚ½-
°bÉÏÓÖÉÏÁË£¬ÎñĐëĐ;ĐÄÔÚÒâ;£
¡±³ÁÒ÷°ëÉΣ¬ÓÖµÀ£°¡°Ìý˵ÕâÎåÉ®µÄʦ¸¸ÉĐÔÚÈËÊÀ£¬Î书¸üÊÇÀ÷°¦Ö®¼«£¬½«À
 ´µ¹Òª¸úËûÃǶ·¶·¡£¡±
¡¡¡¡µÒÔÆËäÓб¦Ò»¤Éí£¬µ«Ç°Đذó±³Í¬ÊܼĐ»÷£¬ÊÜÉËÒ²ÆÄ²»ÇᣬÔÚ¶¡µäÖ¸µãÏÂÔËÁËÊ®¼¸Ì칦
£¬Óֵö;µäÿÈÕÒÔÄÚ¹¦ÏàÖú£¬Õâ²ÅȬÓú;£
¡¡¡¡´Ë°ÓÁ½Äê¶àμÄÈÕ×Ó¹ýμÃÉÕÊÇÆ½¾²£¬Å¼¶ûÓĐÒ»Á½、Ö½°þÈËÎÏμ½ÓÜÖĐÀ´ÂÞ࣬¶¡μä²»ÊÇÒ»×¥
£¬±ãÊÇһȣ¬Çê¿Ì¼ä±ãËÍÁËËûÃÇĐÔÃü¡£
\text{$\texttt{iiii}$} \% \text{$\texttt{u}$} \% \text{$\texttt{o}$} \hat{\text{a}} \hat{\text{a}} \hat{\text{b}} \hat{\text{o}} \hat{\text{e}} \hat{\text{o}} \hat{\text{o}} \hat{\text{o}} \hat{\text{o}} \hat{\text{a}} \hat{\text{e}} \hat{\text{e}} \hat{\text{o}} \hat{\text{o}} \hat{\text{o}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}} \hat{\text{e}
£¬°Í¼, ÖÔÂǰÈÔÊÇÒ»Ñù;£°ÃÔÚËÛÎÒĐÔËäÈ»²», ߣ¬ÉúĐÔÈ
´¼«¼áÒ㣬ÖªµÀÕâµÈ、ßÉÎÄÚ¹¦¾ö·ÇÇáÒ×µÃÄÜÁ·³É£¬ÔÚ¶¡µäÖ、µãÏÂÈÕϦÄÍÐÄÐÞϰ£¬ÒÔÆÚÍ»ÆÆÄѹ
¡¡¡¡ÕâÒ»ÈÕÔdz¿ĐÑÀ
 Ĺ-Ēû²àÉí¶øÍÔ£¬Á³Ïòǽ±Ú£¬ÒÀ·¨ÍÂÄÉ£¬°ÖÌýµÃ¶¡µä¡°ßס±µÄÒ»Éù£¬ÉùÒôÖÐÆÄÓн¹ÂÇÖ®Ò⣬¹
ýµÃ°ëÉΣ¬ÓÖÌýËû×ÔÑÔ×ÔÓÏ£°;°½ñÌìÊDz»»áĐ»µÄ£¬Ã÷ÌìÔÙ»»Ò²²»³Ù;£
;±µÒÔÆÓĐĐ©²ïĎ죬ת¹ýÉÍÀ´£¬Ö»¼ûËûÌSÆðÁËÍ·£¬ÕýÄýÍû×ÅÔ¶´¦´°¼÷ÉϵÄÄÇÖ»»¨Åè;£
¡¡¡¡µÒÔÆ×ÔÁ·ÉÑÕÕ¹¦ºÓ£¬¶úÄ¿±ÈÖ®ÍùÈÕÒÑԶΪÁéÃÔ£¬Ò»ÇÆÖ®Ï£¬±ã¼ûÅèÖÐÈý¶ä»ÆÇ¾Þ±ÖУ¬ÓÐ
Ò»¶äȱÁËһƬ»¨°ê¡£ËûÈÕ³£×ܼû¶¡µäÄýÍûÕâÅèÖеÄÏÊ»¨´ô
```

```
´ô³ÖÉÑ£¬ÊÝÄêÈCÒ»ÈÕ£¬ĐÄÏËÓÜÖĐÎÞ¿ÉC²ĐË£¬Î"ÓĐÕâÒ»Åè»"³¤±
£ÏÊÑÞ£¬¶¡µäϲ°®ĐÀÉÍ£¬ÄÇÒ²²»×ãΪÆæ¡£Ö»ÊÇÕâ» "ÅèÖеÄÏÊ» "Èô·Ç°¬°ú´ý·Å£¬±ãÊÇÓÈÕÊ¢ ¿^a£¬²»µEÓĐÒ»°ê²ĐĐ»£¬±ã¼′»»¹ý¡£´°·çÜÔÀÒ£¬ÇÏÔ°£ÌÄ£¬ÈÕÈÕÕ¹Ò¹£¬×ÜÊÇÓĐÒ»ÅèÏÊ» "·ÅÔÚ ´°¾÷Ö®ÉÏ¡£µÒÔÆ¾ÇµÃÕâÅè»ÆÇ¾Þ±ÒÑ·ÅÁËÁùÆßÌÌ£¬Æ½Ê±Ôç¾Í»»¹ýÁË£¬µ«Õâ´Îȴһֱû»»¡£
¡¡¡¡ÕâÒ»ÈÕ¶¡µä×ÔÔçμ½Í1£¬ĐÄĐ÷·³Ôê²»Äþ£¬μ½μÃ
 ÎÈÕÔ糿£¬ÄÇÅè»ÆÇ¾Þ±ÈÔÊÇû»»£¬ÓĐÎåÁùƬ»¨°êÒѱ»·ç´µÈ¥
¡£μὸο̂ÆĐÄÏÂÒÞÒÞ、 Đμ½²»ÏéÖ®Ò⣬¼û¶¡μäÉñÉ«¼«ÊÇÄÑ¿´£¬±ãμÀ£º¡°ÕâÈĔÕâÒ»´ÎÍüÁË»»»¨£¬Ïë±Ø
ÏÂÎç»á¼ÇµÃ¡£¡±
¡¡¡¡¶¡µä´óÉùµÀ£°¡°Ôõô»áÍü¼Ç£¿¾ö²»»áµÄ£¡ÄѵÀ¡¡ÄѵÀÊÇÉúÁ˲¡£
¿¾ÍËãÊÇÉúÁ˲¡£¬Ò²»á½ĐÈËÀ´»»»¨°¡£±²»Í£²½µØ×ßÀ´×ßÈ¥£¬ÉñÉ«²»°²ÒѼ«¡£
iiiiμÒΘŒ²»、Ò¶àÎÊ£¬±ã¼´ÅÌÏ¥×øÏ£¬Èë¾²Á·¹¦¡£
¡¡¡¡μ½μð øÍí£¬ÒõÔÆËİÏ£¬²»¾Ã±ãäÀäÀÁ¤Á¤μØÏÂÆðÓêÀ´£¬Ò»Õ󰮷ǹýÈ¥
£¬Èý¶ä»ÆÇ¾Þ±ÉϵÄ» ° êÓÖÆ®ÁËÊýƬÏÂÀ
 ¡£¶¡µäÕ⼸¸Öʱ¾Ö®ÖĐ£¬Ò»Ö±Ä¿²»×ª¾¦µØÍû×ÅÕâÅè»"£¬Ã¿Æ®ÂäһƬ»"°ê£¬Ëû×ÜÊÇÁ¾Éϼ¡ÈâÅ
¤¶¯£¬ÉñÉ«Æà³þ£¬±ãÈçÊÇÔÚËûÉÍÉÏØàÈ¥Ò»¿éÈâÄÇôÄÑÊÜ¡£
¡¡¡¡µÒÔÆÔÙÒ²ÈÌÄͲ»×¡£¬ÎʵÀ£º¡°¶¡´ó¸Ç£¬ÄãΪʲôÕâÑù²»°²£¿¡±¶¡µäת¹ýÍ·À´£¬ÂúÁ¾Å-
ÈÝ£¬°ÈµÀ£°;°¹ØÄãʲôÊ£¿ÂÞàÂʲô£¿;±×Ô´ÓËÛ´«ÊÚµÒÔÆÎ书ÒÔÀ´£¬´ÓδÈÇ
´ËĐ×°ÝÎÞÀñ¡£µÒÔÆÉõ¸ĐǸ¾Î£¬´ýҪ˵¼¸¾ä»°·Ö±ç£¬È
´¼ûËûÁ³ÉϽ¥½¥ÏÖ³ÖÆàÁ¹Ö®Ò⣬ÏÔÈ»ÐÄÖÐÉõÊDZ<sup>—</sup>Í´£¬±ãסÁ˿ڡ£
¡¡¡¡ÕâÒ»Íí¶¡µä¾¹Ò»¿ÌҲû×øÏ¡£µÒÔÆÌý×ÅËû×ßÀ´×ßÈ¥£¬îíÁÍÉϲ»×¡·
¢³ö¶£¶£µ±µ±µÄÉùÏ죬Ò²ÊÇÎÞ·¨Èë˯¡£
¡¡¡¡´ÎÈÕÇ峿£¬Đ±·çϸÓ꣬Ø£×ÔδÏ¢¡£ÊÏÉ«ëüëÊÖп´ÄÇÅè»"ʱ
£¬Ö»¼ûÈý¶äǾÞ±µÄ» °êÒÑÈ»Â価£¬ÅèÖĐÎ °Óà¼、 ù» "Ö¦£¬ÔÚ·çÓêÖĐ²»×¡²ü¶¯¡£
¡¡¡¡¶¡µä´ó½Đ£°¡°ËÀÁË£¿ËÀÁË£¿ÄãÕæµÄËÀÁË£¿¸¡±Ë«ÊÖץסÌúÕ¤£¬²»×¡Ò¡¯Î¡£
¡¡¡¡µÒÔÆμÀ£°¡°´ó、磬ÄãÈôÊǼǹÒ×ÅË£¬ÔÛÃDZãÈ¥ÇÆÇÆ¡£¡±¶¡μäÒ»Éù»¢°ð£¬°ÈμÀ£°¡°ÇÆ£
¡ÄÜÈ¥ÇÆÃ´£¿ÎÒÈôÄÜÈ¥£¬Ô綼ȥÁË£¬ÓõÃ×ÅÔÚÕâ³ôÀη¿ÖпàºÄ£¿¡±µÒÔÆ²»Ã÷ËùÒÔ£¬Õö
´óÁËÑÛ£¬Ö»°ÃĬ²»×÷Éù¡£ÕâÒ»ÈÕÖУ¬¶¡µäË«ÊÖ±§×¡ÁËÍ·£¬×øÔÚµØÏ²»ÑÔ²»¶¯£¬²»³Ô²»°È¡£
įįįį¶úÌýμôÒ、üÉùį°μÄόÆ£¬μÄόÆ£¬μ±į±μÄ
 o¹ýò» ü;£¼Å¾²ÖĐʱ¹âÁ÷¹ý£¬ÓÚÊÇ;°µÄ󯣬µÄ󯣬µ±µ±;±µÄ´ò¹ý¶þ ü;£
¡¡¡į́¶¡µ́ä»°»°Õ¾ÆðÉíÀ´£¬µÁ£°;°Đֵܣ¬ÔÛÃÇÈ¥ÇÆÇÆ°É;£;±»°ÉùÉŐÊÇÆ½¾²;£µÒÔÆµÀ£°;°ÊÇ;£
¡±¶¡µäÉì³öÊÖÈ¥£¬×¥×¡Á½¸ùÌúÕ¤£¬ÇáÇáÍùÁ½ÅÔÒ»·Ö£¬Á½¸ùÌúÕ¤µÇʱ
±ãÍäÁË¡£¶¡µäµÀ£°¡°ÌáסÌúÁ´£¬±ð·¢³öÏìÉù¡£¡±µÒÔÆÒÀÑÔ×¥ÆðÌúÁ´¡£
¡¡¡¶¡µä×ßµ½Ç½±ß£¬ÌáÆøÒ»×Ý£¬±ã¼´´ÜÉÏÁËǽÍ·£¬µÍÉùµÀ£°¡°ÌøÉÏÀ´£
±µÒÔÆÑ§×ÅËûÏÒÉÏÒ»´Ü£¬²»ÁϸØ´©Í"ÅýÅùǰÓ£¬È«Éí¾¢Á¦°ëµãҲʹ²»³öÀ
´£¬ËûÕâÒ»Ô¾£¬Ö»²»¹ý´ÜÆðÈý´³ß¡£¶¡µäÉÌÊÖÒ»×¥£¬½«Ëû´øÉÏÁËǽÍ·£¬Á½ÈËͬʱԾϡ£
¡¡¡¡ÝÁËÕâ¶Âǽ£¬ÀÎÓÜÍâÁÍÓĐÒ»¶Â¼«¸ ߵĸ ßǽ£¬¶¡µä»òÄÜÉϵ㬵ÒÔÆÈ
 ÎÞÂÛÈǰÎÎÞ·"ÓâÔ½¡£¶¡µä°ßÁËÒ»Éù£¬½«±¾½¿ÔÚǽÉÏ¡£µ«ÌýɪɪɪÒ»ÕóÄàɳÉ
¢ÂäµÄÇáÏì¹ýÈ¥£¬×©Ê¯·×·×µøÂä¡£µÒÔÆË«ÑÛÒ»»¨£¬Ő»¼ûǽÉÏÏŐ³ÖÁËÒ»、Ö´Ó¶
 £¬¶¡µäÒÑÈ»²»¼û¡£ÔÀ´Ëû¾¹ÒÔÉñÕÕ¹¦µÄ¾ø¶¥ÄÚ¹¦£¬ÆÆÇ½¶ø³ö¡£µÒÔÆÓÖ¾ªÓÖϲ£¬Ã¦´Óǽ¶
´ÖĐ×êÁ˳ÖÈ¥¡£ÍâÃæÊÇÌõСÏï¡£¶¡µäÏòËûÕĐÕĐÊÖ£¬´ÓСÏïµÄ¾¡Í·×ßÈ¥
ᣳöСÏï°ó±ãÊǽÖμÀ¡£¶¡μä¶Ô¾£ÖݳÇÖÐμĽÖÏïËÆ°Õ¼«ÊÇÊÌϤ£¬¹ýÁËÒ»ÌÕ½Ö£¬
 ©¹ýÁ½ÌõÏï×Ó£¬À´µ½Ò»¼ÒÌúµêÃÅÊס£
¡¡¡į́¶¡µä¾ÙÊÖÒ»ÍÆĖ¬ÅĵÄÒ»Ėù£¬ãÅס´óÃŵÄÃÅãÅÒÑÈ»±À¶Ï¡£µêÀïµÄÌú½³³ÔÁËÒ»¾ª£¬ÌøÆðÉÍÀ
 £¬½ĐµÀ£°;°ÓĐÔô£±¶;µäÒ»°Ñ²æ×;Ëû°íÁü£¬µÍÉùµÀ£°;°Éú»ð£
±ÄÇÌú½³²»¸ÒÎ¥ÞÖ£¬µãÁÁÁ˵Æ£¬ÑÛ¼û¶þÈ˶¼Êdz¤·¢
´¹¼ç£¬ÂúÁ³°ú×Ó£¬Ä£ÑùÐ×¶ñÅÂÈË£¬ÄÄÀÏ»¹¸Ò¶¯µ¯£¿¶;µäµÀ£°;°°ÑÎÒÃǵÄÁÍÁ´Ô俪£
±ÄÇÌú½¾ÁϵöþÈËÊÇÑÃÃÅÖĐÔ½ÓüµÄÖØ·¸£¬ÈôÌæËûÃÇÔä¶ÏĴÍÁÍ£¬¹Ù¸®×·¾¿ÆðÀ
 £¬¶"ÒaÑϰ죬²»½û³ÙÒÉ¡£¶¡µäËæÊÖ×¥ÆðÒ»¸ù¾¶´ç´ÖµÄÌúÌõ£¬À
´»ØÞֵü¸Ï£¬ÅĵÄÒ»Éù£¬ÕÛΪÁ½½Ø£¬°ÈµÀ£°¡°ÄãÕâ¾±×Ó£¬ÓĐÕâ°ãӲô£¿¡±
¡¡¡¡ÄÇÌú½³»¹µÀÊÇÓöµ½Á˹ÍÉñ£¬ËûҪŪ¶ÏÕâÌúÌõ£¬Ê¹ÓøÖÔä´ó´¸£¬Ò²µÃ½ÁÉϰÃÒ»»á¶ù£¬Õâ
 ó°°È´¾ÙÊÖ¼ä±ã½«ÌúÌõÞÖ¶Ï£¬ÌÈÈôÀ´ÞÖ×Ô¼°Í·¾±£¬ÄÇ¿ÉÍòÍò²»Í×£¬µ±ÏÂÁ¬Éù£°;°ÊÇ£¬ÊÇ£
±È;³ö、ÖÔä;¢Ìú´、£¬ÏÈÌæ¶;µäÔ俪ÁËîíÁÍ£¬ÓÖÌæµÒÔÆÔ俪;£
įįįį¶įμäΪȽ«×ο̂¼°ÅýÅùÇÖĐμÄÌúÁ´À³ö¡£μ±Ëû½«ÌúÁ´´ÓμÒο̂ƼçÍ·μÄÅýÅùÇÖĐÀ³öÀ´Ê±£¬μÒο̂ÆÍ
 ŢĸĔŢÕĐ©ÔĴĖ¥¡£
i i i i ÖÕÓÚμÒÔÆË«ÊÖÅÕ×ÅÄÇÌÕÕ´ÂúÏÊÑaμÄÌúÁ´£¬Õ¾ÔÚÌúÕè֮ǰ£¬Ïëμ½ÔÚÕâ¸ùÌúÁ
 µÄÊø¸¿Ö®Ï£¬ÔÚ°µÎÞÌìÈÕµÄÀÎÓüÖпà¶ÈÎåÄê¶àʱ¹â£¬Ö±ÖÁ½ñÈÕ£¬ÌúÁ
´·½Ê¼ÀëÉí£¬²»ÓɵÃÓÖÊÇ»¶Ï²£¬ÓÖÊÇÉËÐÄ£¬ÕúÕúµØµôÏÂÀáÀ´¡£
;;;;ËûËæ×Ŷ;µä×ß³öÌúµê;£ËûÕ§ÍÑÎÍÁÍ£¬×߯ð·À´ÇáÆ®Æ®µÄ£¬Ê®·Ö²»¹ß£¬⅓
 ÎÍ·ÖØ½ÅÇᣬÏÕĐ©¶ùˤµ¹£¬È»¼û¶¡µä½Å²½³ÁÎÈ£¬Ô½×ßÔ½¿ì£¬µ±Ï½ô½ô úËæ£¬ÉúŰÚ°µÖаÍËû
ÀëµÃ̫Զ¡£
¡¡¡¡Æ¬¿ÌÖ®¼ä£¬Á½ÈËÒÑÀ´µ½ÄÇ·ÅÖû"ÅèµÄ´°Ï¡£¶¡µäÑöÆðÁËÍ·£¬ÓÌÔ¥°ËÉΣ¬ËÆ°õÏËÒª½ØÈ¥
£¬È´ÓÖ²»Ô、¡£µÒÔÆ¼û´°½ô±Õ£¬Â¥ÖĐ¼ÅÈ»ÎÞÉù£¬µÀ£°¡°ÎÒÏÈÈ¥ÇÆÇÆ£¬°Ãô£¿¡±¶¡µäµãµãÍ·¡£
įįįįμὸο̂ÆÈÆμ½ĐįÂ¥ÃÅǰ£¬ÉÌÊÖÍÆÃÅ£¬·¢¾õÃÅÄÚÉÏÁËãÅᣰÃÔÚ͊ǽÉõμÍ£¬Ò»ÖêÂøÊ÷μÄ֦Ѿ
´ÓÇ%ÄÚÉìÁ˳ÖÀ´£¬Ëû΢Ò»×ÝÉí£¬±ãÒÑץס֦Ѿ£¬·Éí%øÁËΧÇ%¡£ÀïÃæÒ»ÉÈСÃÅÈ
```

```
´ÊCĐéÑÚ×ÅuÄ¡£uÒÔÆÍÆÃÅÈëÄÚ£¬Ê°¼¶ÉÏÂ¥£¬°Ú°uÖĐÌýuÃÂ¥ÌÝ·¢³öCáÎ
¢µÄÖ¨Ö¨Ö®Éù£¬½ÅÏÂÖ»¾õÐé、¡°¡µÄ£¬Éõ²»×ÔÔÚ¡£ËûÔÚÕâÎåÄê¶àÖ®ÖУ¬ÕûÈÕÕûÒ¹±ãÔÚÒ»¼äÓüÊÒÖ
Đ×ß¶¯£¬´Óδ̤¹ýÒ»²½Ìݼ¶¡£
¡¡¡¡µ½µÃÂ¥¶¥£¬²à¶ú¾²Ìý£¬¾øÎÞ°ëµãÉùÏ¢£¬ëüëÊ΢¹âÖĐ¼û×óÊ×ÓĐÃÅ£¬±ãÇáÇá×ßÁ˹ÝÈ¥
£¬·¿ÖĐÁ¬°ôÎüÖ®ÉùÒ²ÎÞ¡£ÒÞÒbÔ¼Ô¼Ää¼û×ÀÉÏÓĐÒ»Öǫ̀£¬ÉìÊÖÔÚ×ÀÉÏÃbu½»ðµ¶»ðʯ£¬
ĺò»ðµãȼÀ¯Öò£¬Öò¹âÕÕӳ֮ϣ¬Í»È»¼ä¸Đµ½Ò»Õó˵²»³öµÄ¼ÅįÆàÁ¹Ö®Òâ¡£ÊÒÖпÕ¿Õ¶´¶
´£¬³ýÁËÒ»×À¡¢Ò»ÒΡ¢Ò»´²Ö®Í⣬ʲô¶«Î÷ҲûÓС£´²ÉϹÒ×ÅÒ»¶¥ÏIJ¼°×ÕÊ×Ó£¬Ò»´²±
¡±»£¬Ò» Ö²¼Õ1£¬´²½Å±ß·Å×Åһ˫Ç಼Å®Đ¬¡£Ö»ÊÇÕâһ˫Å®Đ¬£¬²ÅÏÔµÃÕâ·¿¼äÔ-
ΪÒ»¸ÖÅ®×ÓËù×£Ëû´ôÁËÒ»´ô£¬×ßµ½µÚ¶þ¼ä·¿ÖÐÈ¥¿´Ê±£¬ÄDZß¾¹Á¬×ÀÒÍҲûÒ»ÕÅ¡£
¿ÉÊÇÇÆÄÇÄ£Ñù£¬È´ÓÖ²»ÊÇĐ½ü°á×ßÁ˼ÒÍ¥Óþߣ¬¶øÊÇĐͶàÄêÀ´Ò»Ö±±ãÈç´Ë¿ÕÎÞËùÓС£Ê°¼¶À
 μ½Â¥Ï£¬Ã¿Ò»´¦¶¼È¥²é¿´ÁËÒ»±é£¬¾¹ÊÇÒ»¸ öÈËÒ²ÎÞ¡£
;;;; \ddot{E}\hat{u}\hat{O}\hat{p}\hat{O}\hat{p}\tilde{A}\tilde{O}\mu\tilde{A}^2 \\ \text{»} \acute{I} \times \pounds \neg ^3\ddot{O}\hat{A}^{'}, \\ \text{$a\ddot{O}$} \ddot{a} \acute{E} \P; \mu \ddot{a}; \pounds \P; \mu \ddot{a} \mu \grave{A} \pounds ^{O}; \\ \text{$^\circ$} \hat{E}^2 \tilde{A}^{'} \P \\ \text{$^\circ$} \acute{I} \div \grave{O}^2 \tilde{A} \\ \text{$^\circ$} \acute{O} \acute{D} \pounds
¿¡±µÒÔÆÒ¡ÁËÒ¡Í·¡£¶¡µäËÆ°Õ¶ÔÕâÇé¾°ÔçÔÚÒâÁÏÖ®ÖУ¬°Á²»¾ªÆæ£¬µÀ£°;°µ½ÁíÒ»¸ÖµØ·½È¥ÇÆÇÆ;£¡±ÄÇÁÍÒ»¸ÖµØ·½È´ÊÇÒ»×ù´ÓÏã¬Öì°ìµÄ´ÓÃÅ£¬ÃÅÉ϶¤×ÅÍë¿Ú´ÓµÄͶ¤£¬ÃÅÍâÁ½Õµ
ΌμÆÁý£¬Ò»ÕμĐ´×Å¡°¾£ÖΎ¸®ÕýÌá±£¬ÁíÒ»ÕμĐ´×Å¡°Á踮¡±
¡£µÒÔÆĐÄÖĐÒ»¾ª£°¡°ÕâÊǾ£ÖÝ、®ÁèÖª、®µÄÔÇËù£¬¶¡´Ó、ǵ½À´×÷Éõ£¿ÊÇҪɱËûô£¿¡±
¡¡¡¡¶¡µäÎÕ×ÅËûÊÖ£¬Ò»ÑŐ²»·¢µØÔ½Ç½¶Ø½ø¡£Ëû¶ÔÁ踮ÖеÄÃÅ»§ÉõÊÇÊİϤ£¬
 @Àȹý»§£¬±ãËÆÊÇÔÚ×Ô¼°¼ÒÖĐĐĐ×ßÒ»°ã¡£¹ýÁËÁ½Ìõ×ßÀÈ£¬À´µ½»¨ÌüÃÅÍ⣬¼ûµ½
´°Ö%ÖÐÍ、³ö¹âÁÁ£¬¶¡µäͻȻ·¢Æð¶¶À´£¬²üÉùµÀ£°¡°µÒÐֵܣ¬Äã%øÈ¥ÇÆÇÆ¡£¡±
¡¡¡¡µÒÔÆÉÌÊÖÍÆ¿ªÁËÌüÃÅ£¬Ö»¼ûÖò¹âÒ«ÑÛ£¬×À×ÓÉϵãȼ×ÅÁ½ ùËØÖòŬÓÀ
´ÊÇÒ»×ùÁéÌá£ËûÒ»Ö±ÔÚµ£ÐÄ»áÇÆ¼ûÁéÌᢹײÄ¡¢»òÊÇËÀÈË£¬ÕâʱÖÕÓÚ¼ûµ½ÁË£¬ËäÈ»ÔçÒÑÁϵ
½£¬»¹ÊÇÈ̲»×¡´òÁ˸Ö°®à䣬ÄýÄ¿ÇÆÄÇÁéÅÆÊ±£¬¼ûÉÏÃæÐ
´×Å¡°°®Å®Áè˪»¤Ö®Áéλ¡±°Ë¸ö×Ö£¬Í»¾õÉí°ó·çÉùìªÈ»£¬¶¡µäÇÀÁ˽øÀ´¡£
¡¡¡¡¶¡µä´ôÁËÒ»Õ󣬯ËÔÚ×ÀÉÏ£¬·ÅÉù´óâú£¬½ĐµÀ£°¡°Ëª»ª£¬Äã¹ûÈ»ÏÈÎÒ¶øÈ¥ÁË¡£
¡±ö®Ê±Ö®¼ä£¬µÒÔÆÐÄÖÐÏëµ½ÁËÐÍÐͶà¶àÊÂÇ飬Õâλ¶¡´ó、çµÄÖÖÖÖ¹ÖÆŞÐÐåÉ£¬¾ÍÔÚÕâ、§×ÀÒ»¿Þ
Ö®¼Ê£¬ÁîËûȫȻÃ÷°×ÁË¡£µ«ÔÙһϸÏ룬È´ÓÖÓĐÖÖÖÄÑÒÔË÷½âÖ®
 ¦¡£¶¡µäÈ«²»Àí»á×Ô¼°ÊÇÔ½ÓüµÄÖØ¸£¬²»Àí»áÉí´¦Ö®µØÊÇÖa¸®
´ÓÈËμÄסÕ¬£¬Ô½¿ÞÔ½±¯¡ÉμÒÔÆÖªμÀÎÞ·¨ÏàȰ£¬Ö»ÓĐÈÎÆä×ÔÈ»¡£
¡¡¡¶¡µä¿ÞÁËÁ¼¾Ã£¬Õâ²ÅÂýÂýÕ¾Ö±É1×Ó£¬ÉÌÊÖ½Ò¿ªËØàø£¬àø°ó°ÕÈ»ÊÇÒ»¾ß¹×ľ¡£ËûË«ÊÖ½Ô₺ô
±$×;±×ľ£¬½«Á³Ìû׏× Ç£¬³é³éÒҵصÀ£°;°Ëª»ª£¬Ëª»A£¬ÄãΪʲôÕâÑùÈÌÐÄ£
¿Äãȥ֮ǰ£¬Ôõô²»½ĐÎÒÀ´ÔÙ¼ûÄãÒ»Ãæ£¿¡±
¡¡¡¡µÒÔÆ°ÖÌýµÃ½Å²½ÉùÏ죬ÃÅÍâÓм¸ÈËÀ´µ½£¬Ã¦µÀ£°¡°´ó¸Ç£¬ÓÐÈËÀ´À²¡£¡±
iiii¶iμäÓÃ×촽ȥÇ×ÄǹײÄ£¬¶ÔÓĐÈËÀ´μ½£¬È«Ã»·ÅÔÚĐÄÉÏ¡£
¡¡¡¡Ö»¼û»ð¹âÃ÷ÁÁŬÁ½¸ÖÈ˸ß¾Ù»ð°Ñ£¬×ßÁ˽ØÀ´£¬°ÈµÀ£°;°ÊÇËÔÚÕâÀï³³ÄÖ£
¿¡±ÄÇÁ½ÈËÖ®°óÊÇËÄÊ®ÎåÁùËêµÄÖÐÄê°°×Ó£¬ÒÂÊλª¹ó£¬Ò»Á³¾«°·Ö®É«£¬ËûÏòµÒÔÆÇÆÁËÒ»ÑÛ£¬Î
ʵÀ£°¡°ÄãÊÇË£¿µ½ÕâÀï¸Éʲô£¿¡±µÒÔÆÂúÇ»·ß¼¤£¬·´ÎʵÀ£°¡°ÄãÓÖÊÇË£¿µ½ÕâÀï¸Éʲô£
¿¡±ÊÖÖ´»ð°ÑµÄÒ»È˰ȵÁ£°¡°Ð¡Ôô£¬ÕâλÊǾ£ÖY¸®Áè´óÈË£¬Äã°ÃÔÚµ¨×Ó£¬°ëÒ¹Èý¸üµ½ÕâÀïÀ
 £¬ÏëÔì·´Â𣿿ì¹òÏ£±µÒÔÆÀäЦÒ»Éù£¬»ë²»Àí»á¡£
¡¡¡¡¶¡µä²Á¸ÉÁËÑÛÀᣬÎʵÀ£°¡°Ëª»ªÊÇÄÄÒ»ÌìÈ¥ÊÀµÄ£¿Éúʲô²¡£¿¡±ÓÏÒô¾¹Ê®·Öƽ¾²¡£
¡¡¡ÁèÖa ®ÏòËû¿´ÁËÒ»ÑÛ£¬ËμμÀ£°¡°°¡£¬ÎÒμÀÊÇË£¬ÔÀ
 悦;´óÏÀ;£Ð;Å®²»ĐÒÊÅÊÀ£¬ÓĐÀ͵õÑ䣬´æéâͬ¸Ð;£Ð;ŮȥÊÀÒÑÎÅÌÌÁË£¬´ó·òҲ˵²»ÉÏÊÇʲÃ
´²¡Ö¢£¬Ö»ËµÊÇÓô»ýÄÑÏû¡£¡±
ijijij¶jμä°Þ°ÞμØμÀ£°¡°Õâ¿ÉËÌÁËÄᾶμÄÐÄÔ¸¡£¡±ÁèÖª¸®Ì¾μÀ£°¡°¶¡´óÏÀ£¬Äã¿É߯Ò²¹ÌÖ
 ÁË£¬ÌÈÈôÔÇÔÇ˵Á˳ÖÀ´£¬Đ¡Å®¹ÌÈ»²»»á, ØÄã°¦ËÀ£¬ÎÒ°ÍÄã, ܳÉÁËÎÌĐÖ£¬ÄÇÊǰεȵÄÃÀÊ¡£
¡¡¡¡¶¡μä´óÉùËμ£°¡°ÄãËμËa»aÊÇÎÒ°¦ËÀμÄ£¿²»ÊÇÄã°¦ËÀËýμÄ£
¿¡±Ëµ×ÅÏòÁèÖª¸®×ßÉÏÒ»²½£¬ÑÛÖĐĐ׹Ⱪ³¤¡£
įįįį́ÁėÖ<sup>a</sup>, ®È´Ê®·ÖÕò¶¨£¬Ò¡Í·μÀ£°¡°ÊÂÒÑÈÇ´Ë£¬»¹Ëμʲô£
¿Ëa»a°¡£¬Ëa»a£¬Äã¼ÅÈa֮ϣ¬¶¨ÊǹÖ°Ö°Ö²»ÌåÁÂÄãÁË¡£
¡±ÂýÂý×ßμ½Áéλ֮ǰ£¬×óÊÖ·ö×À£¬ÓÒÊÖÊÃÀá¡£¶¡µäÉ-
È»µÀ£°;°ÌÈÈôÎÒ½ñÈÕɱÁËÄ㣬˪»ªÔÚÌÌÖ®Á鶨È»°ÞÎÒ;£ÁèÍË˼£¬ÇÆÔÚÄãÅ®¶ùµÄ·ÝÉÏ£¬ÄãÕÛÄ¥
ÁËÎÒÕâÆßÄ꣬ÔÛÃÇÒ»±Ê¹´Ïú¡£½ñ°óÄãÔÙÈÇÉÏÎÒ£¬¿ÉĐݹÖĐÕ¶¡µÄÎÞÇé¡£µÒĐֵܣ¬×ß°É¡£
¡±ÁèÖa¸®³¤Ì¾Ò»Éù£¬µÀ£°¡°¶¡´óÏÀ£¬ÔÛÃÇÂäµ½½ñÈյĽá¹û£¬Äã˵ÓĐʲô°Ã´¦£
¿¡±¶¡µäµÀ£º¡°ÄãÇåÒ¹¸§ÐÄ×ÔÎÊ£¬Ò²Óеã²ÑÀ¢Ã´£¿Äãֻ̰ͼÄÇʲÃ
 ¡®Á¬³Ç¾÷¡¯£¬Äþ¿É°¦ËÀ×Ô¼°Å®¶ù¡£¡±
¡¡¡¡ÁèÖa¸®µÀ£°¡°¶¡´óÏÀ£¬Ä㲻æ×ߣ¬»¹ÊǼ«Äǽ£¾÷˵Á˳öÀ
´£¬ÎÒ±ã ø½âÒ©ÓÚÄ㣬ÃâµÃÍ÷×ÔËÍÁËĐÔÃü¡£¡±
¡¡¡¡¶¡µäÒ»¾ª£¬µÀ£°¡°Ê²Ã´½âÒ©£¿¡±±ãÔÚ´Ëʱ£¬Ö»¾õÁ¾Õ¡¢×ì´½¡¢ÊÖÕÆ¸÷´¦°öÓÐÇáÎ
¢μÄÂé±ÔÖ® Đ£¬Í¬Ê±ÓÖÎÅμ½ÁËÒ»ÕóμμμÄ»"Ï㣬Õâ»"Ï㣬Õâ»"Ïã¡¡ËûÓÖ¾ªÓÖÅ£¬Éí×ÓÒ¡¯Î¡£
¡¡¡¡ÁèÖa¸®µÀ£°¡°ÎÒÉúÅÂÓĐ²»Đ¤Ö®Í½£¬¿a¹×ÈèÎÒÅ®¶ùµÄÇå°×ÒÅÌ壬ÒÒ´Ë¡¡-
¡±¶¡µäµÇʱÊ¡Îò£¬ÅµÀ£°¡°ÄãÔÚ¹×ľÉÏÍ¿Á˶¾Ò©£¿ÁèÍË˼£¬Äã°Ã¶ñ¶¾£±×ÝÉͶØÆð£¬·
¢ÕƱãÏòËû»÷È¥¡£²»ÁÏÄǶ¾Ò©µ±ÕæÀ÷º¦£¬É²Ê±¼äÏû¹¦Ê´¹Ç£¬ÉñÕÕ¹¦¾¹ÒÑʹ²»³öÀ´¡£
¡¡¡¡ÁèÖª ®ÁèÍË˼²ÀÉÍÉÁ±Ü£¬ÉÍÊÖÉõÊÇÃô½Ý£¬ÃÅÍÂÓÖÇÀ½ØËÄÃû°°×Ó£¬Ö´µ¶³Ö½£
£¬Í¬Ê±Ïò¶¡µä¹¥È¥¡£¶¡µä·ÉÆð×ó×㣬Ïò×óÊ×Ò»È˵ÄÊÖÍóÌßÈ¥£¬±¾À
```

```
´ÕâÒ»½Å·½Î»È¥µÃÊ®·ÖÇÉÃÄÇÈËÊÖÖеĵ¥µ¶·Ç_ØÌßϲ»¿É¡£ÆñÖªËû½Åµ½ÖÐ;£¬Í»È»¼ä¾
¢Á¦Ïûʧ£¬¾¹È»Í£ÖͲ»Ç°£¬ÔÀ´¶¾ĐÔÒÑ´«μ½½ÅÉÏ¡£ÄÇÈ˷פμ¶±³£¬ÅĵÄÒ»Éù£¬
´òÔÚËû½Å¹ÇÖ®ÉÏ¡£¶¡μä½Å¹ÇËéÁÑ£¬Ë¤μ¹ÔÚμØ¡£
¡¡¡¡μÒÔÆ´ó¾ª£¬»Ì¼±ÖĐ²»¼°Ϊ¸Ï룬×ÝÉí¾ÍÏòÁèÍË˼ÆËÈ¥
£¬ĐÄÏËÖ»ÓĐ×¥×ÅËû×÷ΪÒªĐ²£¬²ÅÄܾȵö¡µä¡£ÄÄÖªÁèÍË˼×óÕÆĐ±³ö£¬°ôµÄÒ»ÕÆ£¬»÷ÔÚËûĐØ¿Ú
£¬ÊÖ·¨¾¢Á¦£¬¾ùÊôÉϳË¡£µÒÔÆÔç¾Í»í³ÖÁËĐÔÃü²»Òª£¬²»·â²»¼Ü£¬ÈÔÊÇÆËÉÏǰÈ¥
¡£ÁèÍË˼ÕâÒ»ÕÆÃ÷Ã÷»÷ÖжÔ·½Đؿڣ¬È´¼ûµÒÔÆ°Á²»ÀͻᣬËû²»ÖaµÒÔÆÄÚ´©¡°ÎÚ²ÏÒ¡±
±¦¼×»¤É1£¬»¹µÀËûÎ书Ææ、ߣ¬Ò»¾ªÖ®Ï£¬Òѱ»µÒÔÆ×óÊÖÄÃסÁËĐØ¿Ú¡°ëþÖĐѨ¡±¡£
¡¡¡¡µÒÔÆÒ»Ï®µÃÊÖ£¬¸©Éͱ㼫¶¡µä¸°ÔÚ±³ÉÏ£¬×óÊÖÈÔÊÇÀÎÀÎץסÁèÍË˼ĐØÇ°ÒªÑ¨¡£ÄÇËĸÖ°°
×ÓĐÄÓĐ¹Ë¼É£¬Ö»ÊǰÈÂÈ´²»¸ÒÉÏǰ¡£¶¡µä°ÈµÀ£°;°Í¶È¥»ð°Ñ£¬´µÏ¨À¯Öò¡£¡±Ö
´»ð°ÑµÄ°°×Ó²»、Ò²»´Ó£¬ÁéÌÃÖеÇʱÒ»ÍÅÆá°Ú¡£
¡¡¡¡μὸο̂Æ×ο̂Εο̈ץסÁèÍË˼ǰĐØ£¬ÖÒΕο̈¸°×Ŷ¡μ䣬¿ì²½ÇÀ³ο̈¡£¶¡μäο̈¸μã;¾¶£¬Æ¬¿Ì¼äÀ
¡£°Ú°µÖĐÒ»½Å¸ßÒ»½ÅµÍµÄ¿ñ³å¼±±¼¡£
¡¡¡Ëû¿àĐÞÉñÕÕ¾Á½Ä꣬Ëä˵²»ÉÏÓÐÉõôÖØ
ó³É¾Í£¬µ«ÄÚÁ¦Ò²·Çͬ·°·°¡£Ëû»÷ÏòÁèÍË˼µÄÕâÒ»È-
Çé¼±ÞÕÃü£¬³ÖÁ¦ÆæÖØ£¬Õý°ÃÓÖ»÷ÖÐÁ˶Ô·½ĐØ¿ÚҪѨ¡£ÁèÍË˼ÖÐÈ-
°ó£¬ÃưßÒ»Éù£¬Íù°ó±ãµ¹¡£ËûÊÖÏ´ÓÈËÓëÎäʦ¾ª»Ì֮ϣ¬Ã¦ÓÚÏà¾È£¬ËÒ²¹Ë²»µÃÀ
´×·、϶¡µÒ¶þÈËÁË¡£
jjjj¶jµäÊÖ½ÅÔ½À´Ô½Âéľ£¬ÉÑÖÇÈ´ÈÔÇåĐÑj£ËûÊÌϤ½-
Áê³ÇÖеÀ·£¬Ö、µãµÒÔÆ×ª×óתÓÒ£¬²»¾Ã±ãÔ¶ÀëÄÖÊУ¬µ½ÁËÒ»×ù·ÏÔ°Ö®ÖС£¶¡µäµÀ£°¡°ÁèÖª、®
¶¨È»ÏÂÁî°ÑÊØ³ÇÃÅ£¬ÑϼÓÅ̲飬ÎÒÖж¾ÒÑÉÊDz»Äܳö³ÇÁË¡£Õâ∙ÏÔ°ÏòÀ
ĔµÊÇÓйí£¬ÎÞÈË、ÒÀ´¡£ÔÛÃÇÇÒ¶ãÒ»ÕóÔÙ˵¡£¡±
¡¡¡¡µÒÔÆ½«ËûÇáÇá·ÅÔÚÒ»Öê÷Ê÷֮ϣ¬µÀ£°¡°¶¡´ó¸Ç£¬ÄãÖÐÁËʲô¶¾£¿ÔõÑùÊ©¾È²ÅÊÇ£¿¡±
¡¡¡¡¶¡µä̾ÁË¿ÚÆø£¬¿àЦµÀ£°¡°²»ÖÐÓÃÁË¡£ÄÇÊÇ¡®½ð²"Ñ®»"; ~µÄ¾ç¶¾£¬ÌìÏÂÎÞÒ©¿É½ấ£¬°¤µÃ
Ò»¿ÌÊÇÒ»¿Ì¡£¡±µÒÔÆ´ó³ÔÒ»¾ª£¬È«ÉÍÓÌÈç¶éÈë±ù½Ñ£¬²üÉùµÀ£°;°Ê²Ã´£¿Äã¡¡ÄãÊÇ¡¡-
ÊÇ˵Ц°É£¿¡±ĐÄÖĐÈ´Ã÷Ö¤¶¡µä²
¢·Ç˵Ц¡£¶¡µäµÀ£°¡°ÁèÍË˼Õâ¡®½ð²"Ñ®»";<sup>™</sup>¶¾ĐÔÀ÷°¦Ö®¼«£¬°Ù°Ù£¬ÎÒÒÔǰÖ»ÊÇÎŵü Ï£¬±
ãÔÎÁ˹ýÈ¥¡£ÕãÒ»´ÎÊÇÅÖµ½Á˼¡·Ô£¬ÄÇ»¹Á˵ã¿¡±
¡¡¡¡µÒÔÆ¼±µÀ£°¡°¶¡´ó、磬Äã¡¡Äã±ðÉËÐÄ¡£ÁôµÃÇàɽÔÚ¡¡°¦¡Å®È˵ÄÊ£¬ÎÒ¡¡-
ÎÒÒºÊÇÒ»Ñù£¬Õâ½Đ×öûÓĐ·¨×Ó¡¡ÄãµÃÏë·¨×Ó½âÁ˶¾ÔÙ˵¡¡ÎÒÈ¥´òµãË®À´、øÄãÏ´Ï´¡£
¡±ĐÄÖĐÒ»¼±£¬ËµµÄ»°È«È»ÓïÎÞÂ״Ρ£
ijijij¶¡μäÒ¡Ò¡Í·£¬μÀ£°;°Ã»ÓÃμÄ¡£Õâ¡®½ð²¨Ñ®»¨;¯Ö®¶¾ÓÃˮһÏ´£¬¼¡·ôÁ¢¼´·
¢Ö׸ ¬Àã¬ËÀµÃ¸ ܼÓ²ÒĐ©¡£µÒĐֵܣ¬ÎÒÓĐĐÍĐͶà¶à»°Òª¸ úÄã˵£¬Äã±ðæÂÒ£¬ÄãÒ»ÂÒ£¬Ö»ÅÂÎÒÂ
©ÁËÒa½ô»°¶ù¡£É±°ò²»¶àÁË£¬ÎҵðÑ»°ËµÍ꣬Äã¯øÎÒ°²°²¾²¾²µØ×ø×Å£¬±ð´ò¶ÏÎÒ»°Í·¡£¡±
¡¡¡¡µÒÔÆÖ»µÃרÔÚËûÉÍÅÔ£¬¿ÉÊÇĐÄÖĐÈ´Èǰΰ²¾²µÃÏÂÀ´£¿
iiii¶iμäËμμðÜÆ½ÎÈ£¬ËưõËμμÄÊDZðÈËμÄÊ£¬ÊÇÒ»、ö°ÍËû°Á²»Ïà、ÉμÄÅÔÈË¡£
¡¡¡¡¡°ÎÒÊǾ£ÃÅÈË£¬ÊÇÎäÁÖÊÀ¼Ò¡£ÎÒµùµùÔÚÁ½°ÞÒ°ËãÊÇÆÄÓĐÃûÆøµÄ¡£ÎÒѧÎäµÄ×ÊÖÊ»¹²»´1£¬
³ýÁ˼Ò´«Ö®Ñ§£¬ÓÖ°ÝÁËÁ½Î»Ê¦¸¸¡£°óÀ´¸¸Ä¸È¥ÊÁ£¬ÎҼҲƲ»ÉÙ£¬È
´Ò²²»Ïë½áÇ×£¬Ö»ÊÇÇÚÓÚÁ·Î䣬½á½»½°þÉϵÄÅóÓÑ¡£
¡¡¡¡°ÄÇÊÇÊ®ÎåÄëǰµÄÊÂÁË£¬Îҳ˴¬´ŐËÄ´¨ÏÂÀ´£¬³ÖÁËÈýÏ¿°Ó£¬´¬²
´ÔÛÈý¶·Æ°¡£ÄÇÌÌÍÍÉÏ£¬ÎÒÔÚŚ¬ÖĐÌýµÃ°¶ÉÏÓĐ´Ò¶·µÄÉùÒÔ¡£ĨÒÉúĐÔ°®Î䣬×ÔÊǹØÐÄ£¬±ã´Ó
´°ÖÐÍ̈ÒÍÂÕÅÍÛ¡£ÄÇÍÍÔ¹ÂÃ÷ÁÁ£¬¿´µÃÇ&Ç&³þ³þ£¬ÊÇÈý¸ÖÈËÔÚΧ¹¥Ò»¸ÖÀÏÕß¡£ÕâÈý¸ÖÈ˶¼ÊÇÁ½
°þîäÁÖÖеijöÃûÈËÎÎÒµ¹¶¼Èϵá£Ò»、öÊÇÎåÔÆÊÖÍòÕðɽ¡£
£"µÒÔÆ²å¿ÚµÀ£°;°°;£¬ÊÇÎÒʦ²®£±£©ÁÍÒ»、ÖÊǽµØÉñÁúÑÔ´ïÆ½;£
£¬É1ÊÖÉÕÊǽýÝ£¬ÄÇÊÇÌúËø°á½ÆÝ³¤·¢¡££"µÒÔÆÌøÁËÆðÀ´£¬½ĐµÀ£°¡°ÊÇÎÒʦ¸¸£±£©
¡¡¡¡¡°ÎÒ°ĬÍòÕðɽÔøÓĐ¹ýÊýÃæÖ®Ôµ£¬ÖªËûÎ书²»Èõ£¬ÎÒµ±Ê±Ô¶²»¼°Ëû£¬¼ûËûÃÇʦĐÖµÜÈýÈËÁª
ÊÖ¹¥µĐ£¬ÏëÀ´±Ø²ÙʤËã¡£ÄÇÀÏÕß±³ÉÏÒѾ-
ÊÜÉË£¬²»×¡µØÁ÷Ѫ£¬ÊÖÖÐÓÖû±ØÈУ¬Ö»ÊÇÒÔһ˫ÈâÕÆ°ÍËûÈýÈËÏà¶·£¬µ«Ëû¹¦·ò¿É±ÈÍòÕðɽËû
ÃÇ ß³ÖÌ«¶à¡£ÄÇÈýÈ˲» ұƽÜËÛÉÍÅÔ¡£ÎÒÔ½¿´Ô½ÊDz»Æ½£¬µ«¼ÛÍÒÕðɽËÛÃÇʹµÄ¶¼ÊÇɱ×Å£¬ÏÔ
Ė»ÒaÖÃÄÇÀÏÕßÓŰËÀµØ¡£ÎÒÒ»ÉùÒ²²»¸Ò³Ö£¬ÉúŸØËŰÃÇ·¢¾Õ£¬»ÖÊ¿ÉÊDz»ĐĹÕÂÖÖ½°ÞĹϵijðɱ
£¬ÌÈÈÔ, ØÅÔÈËÇÆ¼ûÁË£¬ÍùÍù±ãҪɱÈËÃð¿Ú¡£
įįįį°¶·Á˰ËÌÌ£¬ÄÇÀΪÕß±³ÉΪμÄѪÔ¼Á÷Ô½¶à£¬ÊμÔÚÖ§³Ö²»×¡ÁË£¬Í»È»½ĐμÀ£°¡®°Ã£¬ÎÒ½», øÄã
ÃÇ; ; £ÉÌÊÖµ½»³ÖĐÈ¥ÌÍÃþʲô;£ÍòÕðɽËûÃÇÈýÈËÒ»ÆëÓµÉÏ£¬ËưÕÉúÅÂ, ØÅÔÈËÕùÁËÏÈÈ¥
¡£Í»È»Ö®¼ä£¬ÄÇÀÏÕßË«ÕÆ°ÔµØÍƳÖ£¬ÈýÈËΪÕÆÁ¦Ëù±Æ£¬ÆëÏò°ÓÍË¡£ÀÏÕßתÉí±ã±¼£¬ÆËͨÒ»Éù
£¬ÌøÈëÁ˽ÖС£ÈýÈË´óÉù¾ª½Đ£¬¸Ïµ½½±ß¡£
iiiii°³¤½´ÓÈýÏ¿±¼Đ°ÏÂÀ´£¬Èý¶·Æ°μĽË®Óж༱£
¿Ö»Ò»ö®¼ä£¬ÄÇÀÏÕß×ÔÈ»ÊÇÎÞÓ°ÎÞ×ÙÁË¡£µ«Äãʦ, »¹ÊDz»¿ÏËÀÐÄ£¬Ìøµ½ÎÒ
ƒÏ£¬°ÎÁËÖÑ Ý£¬ÔÚ½-
ÖĐÂÒÀÌÒ»Õó¡£ÕãÈýÈ˼ȱÆËÀÁËÄÇÀÏÍ·£¬¸Ãµ±»¶Ï²²ÅÊÇ£¬µ«ÈýÈËÁ³É«¶¼¼«Îª¿ÉÅ¡£ÎÒ²»¸Ò¶à¿´
£¬½«Í·ÃÉÔÚ±»ÖĐ£¬ÒÞÒÞÔ¼Ô¼ÌýµÃËûÃÇÔÚÕù³³Ê²Ã´£¬ËưÕÊÇ»¥ÏàÂñÔ¹¡£
jjjj°ÎÒÖ±ÌýµÃÕâÈýÈ˶¼×ßÔ¶ÁË£¬²Å¸ÒÆðÉÍ£¬°ÖÌýµÃ°ÓÉÓÉÏÅĵÄÒ»ÉùÏÌ£¬ÉÒ¹«¡®°¯µÄÒ»Éù£¬
½ĐµÀ£°¡®ÓĐË®¹Í£¯ÎÒ²àÍ·Ò»¿´£¬Ö»¼ûÒ»、öÈËʪÁÜÁܵØ·üÔÚ´¬°åÉÏ£¬ÕýÊÇÄÇ、öÀĬÕß¡£ÔÀ
```

```
´ËûÌøÈë½Öаó£¬×êÈë´¬µ×£¬ÓôóÁ¦Ó¥×¦ÊÖ·¨¹³×;´¬µ×£¬Äý×;Á˰ôÎü£¬´ýµĐÈËÍË×ß°óÕâ²Å³öÀ
  ¡£ÎÒæ½«Ëû·ÖÈË´¬ÖĐ£¬¼ûËûÆøÏ¢ÑÙÑÙ£¬»°Ò²Ëu²»³ÖÀ´ÁË¡£
¡°ÎÒĐÄÖĐÏË£¬ÍÒÕðɽËûÃÇÈç²»ËÀÐÄ£¬¶¨»á¸ÏÏÒÏÂÓÎѰÃÙÕâÀÏÕßµÄʬÌå¡£Ò²ÊÇÎÒ×Ô¾ÓÏÀÒåµÀ£¬
Ò<sup>a</sup>¼ÈÈËĐÔÃü£¬±ãÃü´¬¼ÒÁ¢¼´¿<sup>a</sup>´¬£¬Ëݽ¶øÉÏ£¬»ØÏòÈýÏ¿¡£
´¬¼Òµ±È»²»Ô¸£¬°ëÒ¹ÖĐÓÖûÏË·ò£¬ÉÏÈýÏ¿ÆñÊÇÒ×Ê£¿µ«×ܶøÑÔÖ®£¬ÓÐÇ®ÄÜʹ¹ÍÍÆÄ¥±ãÁË¡£
;°ÎÒÉͱß´øμÃÓĐ½ð´´Ò©£¬±ãÌæÄÇÀÏÕßÖÎÉË;£¿ÉÊÇËû±³ÉÏÄÇÒ»½£´ÌμðÃÉΣ¬
 ´©Í¨Á˷Σ¬ÕãÉËÊÇÖβ»°ÃµÄÁË¡£ÎÒÖ»Óо¡Á¦¶ØÎª£¬Ê²Ã´Ò²²»ÎÊËÛ£¬Ç×ÑÛ¼ÛËÛÔ¾È볤½£¬×êÈë
´¬μ×£¬Õâ·Ýμ¨Ê¶°Í¹¦·ò£¬±ãÖμμÃÎÒ¶¡μä¸ øËûÂôÃü¡£
ijijijij°ÕâôÖÎÁËÈýÌÌ£¬ÄÇÀÏÕßÎÊÁËÎÒµÄĐÕÃÛ£¬¿àЦµÀ£°¡®°Ü°Ã£¬°Ü°Ã£
  Ó»³ÖĐÈ¡³öÒ»¸öÓÍÖ½°üÀ´½»¸ØÎÒ¡£ÎÒµÀ£°¡®ÀÏÕɵÄÇ×ÈËÔÚʲôµØ÷½£
¿ÎÒ±ØÌæÀÏÕÉË͵½£¬¾ö²»ÓĐÎ󡣡¯ÄÇÀÏÕßµÀ£°¡®ÄãÖªµÀÎÒÊÇË£¿¡¯ÎÒµÀ£°¡®²»Öª¡£
 \ddot{\text{L}} = \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat{\text{L}} \hat
 ĨûÌý¼û¹ýÕâÃû×Ö¡£¡±
£©°Ù°Ù£¬ÊÇÁË£¬Äãʦ,¸×ÔÈ»²»»á¸úÄã˵¡£Ìú¹ÇÄ«Ýà÷ÄîóÏ£¬ÊÇÏæÖÐÎäÁÖÃûËÞ£¬ËûÓĐÈý¸öµÜ×Ó
£¬´όμÜ×όÃû½ĐÍòÕðɽ£¬¶þμÜ×ό¾ĐÑÔ´ÏÆ½£¬ÈýμÜ×ό¾Đ¡¡£"μÒÔÆ²å¿ÚμÀ£°¡°¶¡¶¡´ό、Ç£¬Äã¡¡-
Äã˵ʲô£¿¡±£©ËûÈýµÜ×ÓÊÇÆÝ³¤·¢¡£µ±Ê±ÎÒÌýËû×Ô³ĐÊÇ÷ÄîóÏ£¬Õâ·Ý¾ªÆæ£¬¸úÄã
´Ë¿ÌÊÇһģÒ»Ñù¡£ÎÒÇ×ÑÛ¼ûµ½ÔÂÒ¹½±ßÄdz;¶ñ¶·£¬¼ûµ½ÍòÕðɽʦĐÖµÜÈýÈ˳öÊֵ;À±
£¬Ö»ÓбÈÄã ü¼ÓÕð°S¡£
¡¡¡¡°Ã·ÀÏÏÈÉúÏÒÎÒ¿àЦ×ÅÒ¡Ò¡Í·£¬µÀ£°¡®ÎҵĵÚÈýͽ¶ù×îÀ÷°¦£¬ÇÀÏÈÀä²»·ÀµÄÔÚÎÒ±³Éϲå
ÁËÒ»½££¬ÀÏÍ·¶ù²Å±ÆμÃÌø½ÌÓÃü¡£¡¯£¨μÒÔÆ²üÉùμÀ£º¡°Ê²Ã´£¿ÕæÊÇÎÒʦ¸¸Ïȶ¯ÊÖ£¿¡±
£©ÎÒ²»ÖªËµĐ©Ê²Ã´»°À´°²Î¿Ëû²ÅÊÇ£¬ĐÄÏËËûʦͽËÄÈË·´Ä¿³É³ð£¬±ØÓĐÖØ´ÓÖ®¼«µÄÔ-
Òò£¬ÎÒÊÇÍâÈË£¬ËäÊǰÃÆæ£¬È´Ò²²»±ã¶àÎÊ¡£Ã·ÀÏÏÈÉúµÀ£°¡®ÎÒÔÚÕâÊÀÉϵÄÇ×ÈË£¬¾ÍÕâÃ
´Èý、Öͽ¶ù¡£ËûÃÇÏë¶áÎÒÒ»²¿½£Æ×£¬¿ÉÊÇûÓн£¾÷£¬ÄÇÓÖÓÐʲôÓã
¿Á¬³Ç½£·¨ËäÈ»ÉñÆæ£¬ÓÖÔō¼°µÃÉÏÉñÕÕ¹¦ÁË£¿ÕⲿÉñÕÕ¾£¬ÎÒËÍÁË、 ØÄ㣬°Ã°ÃµØÁ·°Õ£¬´Ë¾-
ÈôÈ»Á·³É£¬ÍþÁ¦Ææ´ó£¬ÇŞÍò²»¿ÉÎó´«·ËÈË¡£¡¯ÎÒµÄÉñÕÕ¾£¬¾ÍÊÇÕâÑùÀ´µÄ¡£
¡°Ã·ÀÏÏÈÉÚ˵ÁËÕâ·¬»°OÓ£¬Ã»°¤ÉÏÁ½ Öʱ¾±ãËÀÁË¡£ÎÒÔÚÎ×Ï¿ŅĽ-
±ß ØËû°2Ôᣬµ±Ê±ÎÒÈ«2»ÖªÁ¬3C¾÷ÊÇÈÇ´ËÊÂ1ØÖØ
´ó£¬Ö»µÀÊÇËû±¾ÃÅÖÐËùÕù¶áµÄÒ»²¿½£Êõ¾÷Æ×£¬Òò
ſĔûÏ˵½Đ˵ÃÑÏÊØÒpÃØ£¬±ãÔÚ÷ÀÏÏÈÉúĹǰÁ¢ÁËÒ»¿é±®£¬Đ´ÉÏ¡®Á½°p
´óÏÀ÷ÏÈÉúÄîóÏ֮Ĺ¡¨¡£ÄÄÖªμÀÕâ¿Éʯ±®£¬¾¹¸ ØÎÒÈÇÀ´ÁËÎÞÇîμÄ·³ÄÕ¡£ÓĐÈ˱ã
´ÓÕâʯ±®µÄÏßË÷£¬×·²éʯ½³¡¢´¬·ò£¬²éµ½Õâ±®ÉÇÎÒÁ¢µÄ£¬Ã·ÀÏÏÈÉúÊÇÎÒÔáµÄ£¬ÄÇÃ
´Ã·ÀÏÏÈÉúÉÍÉÏËù»¾µÄ¶«Î÷£¬Ê®Ö®°Ë¾ÅÊÇÂäÈëÁËÎÒÊÖÖС£
¡¡¡¡°¹ý²»ÁËÈý¸öÔ£¬±ãÓĐÒ»¸ö½°þ°À¿ÍѰµ½ÎÒ¼ÒÖĐÀ´¡£À
  ÈËÀñòÖܵ½£¬Ëµ»°ÍÌÍÌÍÂ͵ز»×ű߼ʣ¬°ÓÀ′ÖÕÓÚͶÁËÀ′Ò⣬Ëû˵ÓĐÒ»ÕÅ
´ó±¦²ØµÄµØÍ¼£¬ÊÇÔÚ÷ÀÏÏÈÉúÊÖÖУ¬ÕâʱÏë±ØÎªÎÒËùµÃ£¬ÇëÎÒÈ¡³ÖÀ´£¬
´Ó¼Ò²ÎÏê²ÎÏ꣬ÈǹûÕÒµ½Á˱¦²Ø£¬ÎÒµÃÆß³É£¬ËûµÃÈý³É¡£
¡¡¡¡¡°Ã·ÀÏÏÈÉú½»¸ØÎҵģ¬ÄËÊÇÒ»Ì×ĐÞϰÉϳËÄÚ¹¦µÄÃØ¾£¬»¹ËµÁ˼¸¾ä½£¾÷£¬ËµÊÇʲÃ
  ¡®Á¬³Ç¾÷¡¯£¬ÄDz»¹ýÊǼ、ÖÊýÄ¿×Ö£¬´ËÍâÒ»ÎÞËùÓУ¬ÄÄÀÏÓÐʲÃ
 Ĺŧ¦²ØμÄμØÍ¼¡£ÎŎ¾ÝʵÒŌ¸æ£¬ÄÇÈ˲»ĐÅ£¬ÒªÎÒ½«Î书ÃØ¾÷¸øËû¿´¡£Ã·ÀÏÏÈÉúÖ£ÖØ¶£Öö£¬Ç§ÍòÎ
ó´«·ËÈË¡£ÎÒ×ÔÊDz»Ôʽ»³ö£¬ÄÇÈËâóâó¶øÈ¥¡£¹ý²»ÁËÈýÌ죬°ëÒ¹Àï±ãÃþµ½ÎÒ¼ÒÀÏÀ
 ſ£¬¸úÎÒ¶¯ÉÏÁËÊÖ£¬Ëû¼çÍ·ſØÁ˲Ê£¬Õâ²ÅÖªÄѶøÍË¡£
¡¡¡¡¡°·çÉùÒ»Đ¹Â©£¬À´·ÃµÄÈËÔ½À´Ô½¶à¡£ÎÒʵÔÚÓ¦、¶²»ÁË£¬µ½µÃ×î°ó£¬Á¬ÍòÕðɽÒ²À
  ÁË¡£ÎÒÔÚ¾£ÃÅÀϼÒµ¢²»ÏÂÈ¥
£¬Ö»ÓĐÒ»×ßÁËÖ®£¬ÒþĐÕÂñÃû£¬×ßµÃÔ¶Ô¶µÄ£¬Ö±µ½¹ØÍâÄÁ³¡È¥¸ÉÂÒÂôÉܿڵĹ´µ±¡£ÕâÃ
  ¹ýµÃĴåÁùÄ꣬ÔÙÒ²Ìý²»µ½Ê²Ã´·çÉùÁË£¬ĐÄÖĐ¼Ç¹Ò×ÅÀϼÒ£¬±ã¸ÄÁË×°£¬»Øµ½¾£ÃÅÀ
´ÇÆÇÆ¡£ÄÄÖªÀÏÎÝÔç¸ØÈËÉÕ³ÉÁËһƬ°×µØ£¬ĐÒ°ÃÎÒҲûʲôÇ×ÈË£¬ÕâôÒ»À´£¬·´¶ø¸É¾»¡£
¡¡¡¡μὸο̂ÆĐÄÖĐһƬÃο̂㯣¬Ëμοὰ²»ĐŰÉ£¬Õâλ¶¡´ό¸ç´ÓÀ
  <sup>2</sup>»´ÒÚ¿ÓÏ£¬°Î¿Ö¸ úËûÇ×ÈǹÇÈ⣬°Î±ØÄÓÔÌÒ»·¬»ÑÑÔÀ´ÆÛÆ×Ô¼°£
¿ÒªĐÅÁËËûµÄ»°°É£¬ÄѵÀÒ»ÏÒÕãôÖÒ°ñÀÏʵµÄʦ¸¸£¬¾¹ÊÇÕâôÒ»¸öÒõÏհݶ¾Ö®ÈË£¿
i i i i i Ö»¼û¶ i μäÁ³ÉÏμļ i Èâ²»× i Ìø¶¯£¬¿´À
  ¶¾ĐÔÕý×ÔÂÛÑÓ£¬µÒÔÆµÀ£°;°¶;´ó¸Ç£¬ÎÒʦ;
                                                                         ___ú̫ʦ__μÄÊ£¬ÔÛÃDz»Ã¦²é¾¿¡£Äã¡¡-
»¹ÊÇ×ĐÏ ÏëÏ룬ÓĐʲô· "×Ó£¬ÄÜÖÎÄãÉ1Éϵ;¡£¡±
iiii¶iμäÒiÍ·μÀ£°i°ÎÒËμ¹ý½ĐÄã±ð´ò²í×Ó£¬Äã¾Í¾²¾²μØÌý×Å¡£
¡¡¡¡¡°ÄÇÊÇÔÚ¾ÅÄê¶à֮ǰ£¬¾ÅÔÂÉÏÑ®£¬ÎÒµ½Á˰°¿Ú£¬ÏòÒ©²Äµê³öÂôÁË´Ó¹ØÍâ´øÀ
 掎ÏɽÈ˲Ρ£Ò©²ÄµêÖ÷È˵¹ÊǸÖ·çÑÅÈË£¬×ÖÍêÁËÉúÒ⣬ÑûÎÒÈ¥
¿´°°¿Ú³öÃûµÄ¾Õ»¨»á¡£Õâ¾Õ»¨»áÖĐÃû¹óµÄÆ·ÖÖµ¹Õæ²»ÉÙ£¬àÅ£¬»Æ¾ÕÓж¼Ê¤
¡¢½ðÉÖÒ©¡¢»Æ°×ôá¡¢±"¾ýÖª¡¢ÓùÅۻơ¢½ð¿×ȸ¡¢²à½ðÕμ¡¢Ý°Óð»Æ¡£°×¾ÕÓĐÔÂϰס¢ÓñÄμμ¤
¡¢Óñ±¦Ïà¡¢ÓñÁáçç¡¢Ò»ÍÅÑ©¡¢õõ²õ°ÝÔ¡¢Ì«Ò°Á«¡£×ϾÕÓб̽-
ϼ;¢Ë«·ÉÑà;¢ôåϼç¯;¢×ÏÓñÁ«;¢×Ïϼ±-
¡¢ÂêèŞÅÌ¡¢×ÏÂÞÈö¡£ºì¾ÕÓĐÃÀÈ˺ì;¢º£Ôƺì;¢×í¹óåú;¢ĐåܽÈØ;¢ëÙÖ¬Ïã;¢½õÀóÖ¦;¢°×¶¥ºì;£
μ°ìÉ«μÄÓĐ·ð¼ûЦ¡¢°ì·ÛÍÅ¡¢ÌÒ»¨¾Õ¡¢Î÷Ê©·Û¡¢Ê¤ç³ÌÒ¡¢ÓñÂ¥´°¡¡¡±
įįįįËũį÷ÖÖį÷ÑùµÄ¾Õ»¨Æ·ÖÖµÄÃû³ÆËæ¿Ú¶ø³ö£¬µ¹ËƱÈÎ书µÄÕĐʽ¸ü¼ÓÊÌϰᣵÒÔÆÓĐĐ©²ゴÒÌ£¬
μ«Ëæ¼´ÏëÆð£¬¶¡´ó、çÊǰ®»¨Ö®ÈË£¬Òò´ËÄÇλÁèĐ¡½ãμÄ
```

```
´°¼÷ÉÏÏÊ»"²»¶Ï¡£ËûÊÌÖªÖΰã¾Õ»"uÄÆ·ÖÖÃû³Æ£¬×Ô·CÆæÊ¡£
iii¶¡μäËμμ½ÕâĐ©»¨Ãûʱ£¬×ì½Ç±ß´ø×ÅÎ
¢Đ¦£¬ÉñÉ«ÉõÊÇÈá°Í£¬ÇáÇáµØµÀ£°¡°ÎÒÒ»Ãæ¿´£¬Ò»ÃæÔÞÉÍ£¬Ëµ³öÕâĐ©¾Õ»¨µÄÃû³Æ£¬Æ·ÆÀÓÅÁÓ¡
£µ±ÎÒ¹ÛÉÍÍê±Ï£¬½«³ö»"԰ʱ£¬ËµµÀ£°¡®Õâ¾Õ»"»áÒ²ËãÊÇÊ®·ÖÄѵÃÁË£¬¾Í¿ÉϧûÂ̾Õ¡£
¡˙¡°°ÖÌýμÃÒ»¸ÖĐ¡±ÃÄϵÄÉùÒôÔÚÎÒ±³°Ó˵µÀ£°¡®Đ¡½ã£¬ŐâÈ˵¹ÖaµÀÂ̾Õ»¨¡£ÎÒÃǼÒÀϵÄ¡°´°Ë®±Ì²¨¡±¡¢¡°ÂÌÓñÈçÒ⡱£¬Æ½³£ÈËÄÄÀÏÇÁÒ×¼ûµÃ£¿¡¯¡°ÎһعýÍ·À
´£¬Ö»¼ûÒ», ÖÇåĐã¾øË×µÄÉÙÅ®ÕýÔÚ¹ÛÉ;Õ» ɬ´©Ò»ÉÍÄÛ»ÆÉÀ×Ó£¬µ±ÕæÊÇÈ˵-
Èç¾Õ£¬ÎÒÒ»ÉúÖ®ÖĐ£¬´ÓÎ
 ´¼û¹ýÕâ°ãÑÅÖÂÇåÀöµÄ¹ÃÄÏ¡£ËýÉÍÅÔ、ú×ÅÒ»、öÊ®ËÄÎåËêµÄѾ»٠¡£ÄÇλÐ;½ã¼ûÎÒ×
 \hat{\mathsf{C}}\hat{\mathsf{E}}\hat{\mathsf{O}}\ddot{\mathsf{E}}\hat{\mathsf{Y}}\mathbf{L}^{2}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{A}}^{3}\hat{\mathsf{E}}\ddot{\mathsf{E}}\mu\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}\hat{\mathsf{E}}
 ´ôסÁË£¬Ê²Ã´»°Ò²Ëµ²»³öÀ´¡£
¡¡¡¡¡°ÎÒÑÛÍûËý³öÁËÔ°×Ó£¬ÈÔÊÇÕúÕúµØ²»»á˵»°¡£ÄÇÒ©µêÖ÷È˵À£°;®ÕâһλÊÇÎä²ýÁè°²ÁÖ¾Ò
μÄС½ã£¬ÔÛÃÇÎá°°³ÖÃûμÄÃÀÈË¡ÉËý¼ÒÀÏμÄ»¨»Ü£¬ÄÇÊÇÁ˲»ÆðμÄ¡£
¡¯¡°ÎÒ³ÖÁËÔ°×Ó£¬°ÍÒ©µêÖ÷ÈË∙ÖÁËÊÖ£¬»Øµ½¿Íµê£¬ĐÄÖĐ³ÝÁËÄÇλÁèС½ãÖ®Í⣬ÔÙûË¿°Á±ðµÄ
ÄîÍ·¡£µ½µÃÎçºó£¬ÎÒ±ã¹ý½µ½ÁËÎä²ý£¬ÎÊÃ÷;¾¶£¬µ½Áè°²ÁÖ、®ÉÏÈ¥¡£ÌÈÈô¾Í
ſ˽ØÈ¥°Ý·Ã£¬ÄÇÊÇ̫ҲðÃÁ£¬ÎÒÔÚ ®ÃÅÍâõâÀſõâÈ¥
£¬ĐÄÀÏÆßÉϰËÏÁ£¬ÓÖÊÇ»¶Ï²£¬ÓÖÊǰ¦ÅÁ£¬ÓÖ³âÂÎ×Ô¾°¸ÃËÀ¡£ÎÒÄÇʱÄê¼ÍÒѲ»ËãСÁË£¬¿ÉÊǾÍ
Ïó³õ¶éÇéÍøµÄС¯ï×ÓÒ»°ã£¬±ä³ÉÁËֻûÍ·²ÔÓ¬¡£¡±
įįįįËûËμμ½ÕâÀÏ£¬Á³ÉÏÏÖ³ÖÒ»¹ÉÆæÒÌμĹâ²É£¬ÑÛÖÐÉñ¹âÕ¿Õ¿£¬ÏÔμÃÉõÊÇÐË·Ü¡£μÒÔÆ¸Đμ½°¦ÅÂ
£¬µ£ĐÄËûͻȻ»áÌåÁ¦²»ÖŞ£¬ËµµÀ£°;°¶;´ó、Ç£¬Ä㻹Êǰ²°²¾²¼²µØĐªÒ»»á;£ÎÒÈ¥ÕÒ、Ö´ó·òÀ
  ¸ øÄãÇÆÇÆ£¬Î´±Ø¾ÍÕæµÄû·¨×ÓÖΡ£¡±Ëµ×űãÕ¾ÆðÉíÀ
´į£¶;µäÒ»°Ñ×¥×;ËûÒÂĐ䣬˵µÀ£°;°ÎÒÃÇÁ©Õ⸱Ä£Ñù³ÖÈ¥ÕÒ´ó·ò£¬ÄDz»ÊÇ×ÔѰËÀ·Ā´£
¿¡±¶ÙÁËÒ»¶Ù£¬Ì¾ÁË¿ÚÆø£¬µÀ£°¡°µÒĐֵܣ¬ÄÇÈÕÄãÌýµ½Ê¦ÃüÞÁ˱ðÈË£¬ÆøµÃÉϵõ£¬ÄãʦÃÃ
  ´ýÄãÎÞÇéÎÞÒ壬ÊμÔÚ²»ÖμμÃΪËýѰËÀ¡£¡±
¡¡¡¡μὸΟ̂ÆμãÍ·μÀ£°¡°²»´í£¬ÕâĐ©ÄêÀ´£¬ÎÒÒ²ÒÑÏë´©À²¡£¡±
¡¡¡¡¶¡µäµÀ£°¡°ÌÈÈôÄãʦÃöÔÄãÒ»ÍùÇéÉÖÕÓÚΪÄã¶øËÀ£¬ÄÇô£¬ÄãÒ²¸ÃΪËý¶øËÀÁË¡£
¡±µÒÔÆÍ»È»Ê¡Îò£¬µÀ£°¡°ÄÇλÁèС½ãÊÇΪÄãËÀµÄ£
¿¡±¶¡µäµÀ£°¡°ÕýÊÇ¡£ËýΪÍÒËÀÁË£¬ÏÖÏÂÎÒÒ²¾ÍҪΪËýËÀÀ²¡£ÎÒ¡¡-
ÎÒĐÄÀï°Ü¿ì»î¡£Ëý¶ÔÎÒÇéÉîÒåÖØ£¬ÎÒ¡¡ÎÒÒ²
 ´ýËý²»´í¡£µÒĐֵܣ¬±ð˵ÎÒÖж¾ÎÞÒ©¿ÉÖΣ¬¾ÍÊÇÒ½Öεðã¬ÎÒÒ²²»ÖΡ£
¡±ÝëȻ֮¼ä£¬µÒÔÆĐÄÖÐ、е½Ò»ÕóÄÑÒÔĐÎÈݵÄÉËĐÄ£¬Äǵ±È»ÊÇΪÁËÍ
  ÏŞÁ¼Óѽ«ÊÅ£¬¿ÉÊÇÔÚÄÚÐÄÉî´¦£¬·´¶øÔÚÏÛĽËûµÄĐÒ¸£
£¬ÒòΪÔÚÕâÊÀ½ÇÉÏ£¬ÓĐÒ», ÖÅ®×ÓÊÇÕæĐijÏÒâµØ°®Ëû£¬, ÊÔ, ΪËû¶øËÀ£¬¶øËû£¬Ò²ÊÇͬÑùÉÎÖ¿µØ
±"´ðÁËÕâ·¬¶÷Çé¡£¿ÉÊÇ×Ô¾°ÄØ£¿×Ô¾°ÄØ£¿
iiii¶¡μäÓÖ³Á½pÔÚÍùÈÕμÄ»ØÒäÖ®ÖУ¬ËμμĀ£°¡°Áè°²ÁÖμĸ®ÃÅÊÇÖì°ìμÄ
  óÃÅ£¬ÃÅ¿ÚÁ½Ö»´óʯʨ×Ó£¬ÎÒÊǸÖ½°þÈË£¬ÔŏÄÜóÈ»´³½øÈ¥£
¿ÎÒÔÚÃÅÍãõâÁËÈý、öʱ¾£¬Ö±õâμ½»Æ»è£¬×Ô¼°Ò²²»ÖªµÀµ½µ×ÔÚÅÎÍûʲô¡£
¡°Ìì¿ì°ÚÁË£¬ÎÒ»¹ÊÇûÏëµ½ÒªÀ뿪£¬°ÖÈ»¼ä£¬ÅÔ±ßСÃÅÖгÖÀ
  ÁËÒ» ÖÉÙÅ®£¬ÇIJ½×ßµ½ÎÒÉ1±ß£¬ÇáÉù˵µÀ£°;®Éµ¹Ï£¬ÄãÔÚÕâÀﻹ²»×ߣ
¿Đ¡½ãĆÇËÄã»Ø¾ÒĖ¥°É£¯ÎÒÒ»¿´£¬ÕýĒÇÁèС½ãÉͱßµÄÄǸÖѾÍ·¡£ÎÒĐÄÖĐâñâñÂÒÌø£¬½á½á°Í°ÍµØµ
À£º¡®Äã¡¡Äã˵ʲô£¿;¯;°ËýЦÎÛÎ۵صÀ£º¡®Đ;½ãºÍÎÒ¶ÄÁ˶«µÀ£¬¶ÄÄãʲÃ
´Ê±ºò²Å×ß;£ÎÒÒÑÓ®ÁËÁ½¸ÖÒØÖ¸»·£¬Ä㻹²»×ߣ
¿¡¯ÎÒÓÖ¾ªÓÖϲ£¬µÀ£°¡®ÎÒÔÚÕâÀÏ£¬Đ¡½ãÔçÖªµÀÁËô£¿¡¯ÄÇѾ»·Ð¦µÀ£°¡®ÎÒ³ÖÀ´ÇÆÁËÄã°Ã¼ͺ
´Î£¬Äã'ÖÕû¼ûµ½ÎÒ£¬ÄãÁé»ê¶ùÒ²²»¼ûÁË£¬ÊDz»ÊÇ£¿¡¯ËýЦÁËЦ£¬×ªÉí±ã×ß¡£ÎÒæµÀ£°¡®æ¢æ¢£¯Ëý˵£°;®Ôõô£¿ÄãÏëʲô£¿;¯ÎÒµÀ£°;®Ìýæ¢æ
¢Ëµ£¬¸®ÉÏÓĐ¼¸ÅèÃûÖÖµÄÂ̾Õ»¨£¬ÎÒ°ÜÏëÇÆÇÆ¡£²»ÖªĐĐ²»ĐĐ£
¿¡¯ËýµãµãÍ·£¬ÉìÊÖÖ¸×ŰÓÔ°µÄÒ»½Ç°ìÂ¥£¬ËµµÀ£°¡®ÎÒÈ¥ÇóÇóС½ã£¬ÒªÊÇËý
´ðÔÊ£¬¾Í»á°ÑÂ̾Õ»¨·ÅÔÚÄǰìÂ¥µÄ´°¼÷ÉÏ¡£;¯¡°ÄÇÌìÍÍÉÏ£¬ÎÒÔÚÁ踮ÍâµÄʯ°åÉÏרÁËÒ»Ò¹¡£
iiiionumumumumplioc3¿£¬μοθομυ£¬Îοοø£Æø£¬Á½ÅèμÅÌμľÕ»"μ±Õæ³öÏÖοθάÇ
   °¼÷Ö®ÉÏ¡£ÎÒÖªµÀÒ»Åè½Đ×ö¡®
´ºË®±Ì²¨;¯£¬Ò»Âè½Đ×ö;®±ÌÓñÈçÒâ;¯£¬¿ÉÊÇÎÒĐÄÖÐÏë×ŵÄ£¬Ö»ÊÇ·ÅÕâÁ½Å軨µÄÈË;£¾ÍÔÚÄÇʱ
°ò£¬ÔÚÄÇÁ±×Ó°óÃæ£¬ÄÇÕÅÌìÏÂ×ĺÃÀÀöµÄÁ³ÅÓÇÄÇĵØÂ¶³ö°ëÃæ£¬ÏÒÎÒÄýÍûÁËÒ»ÑÛ£¬°öÈ»¼äÂúÁ³
°ìÔΣ¬Òϵ½ÁËÁ±×ÓÖ®°Ó£¬´Ó´Ë²»ÔÙ³ÖÏÖ¡£¡°µĎĐֵܣ¬Äã
´ó、çÏàò³óª£¬·Ç、»·Ç¹ó£¬Ö»ÊÇ、öÁ÷Âä½°þµÄ²Ýç֮ͽ£¬Èç°Î、ÒÅÎÍûµÃ¼ÑÈË´¹ÇࣿÖ»ÊÇ´Ó
ſĔÖ®°Ó£¬Ã¿ÌìÔdz¿£¬ÎÒ×ܵ½Á踮µÄ°ÓÔ°Ö®Í⣬ÏòĐ¡½ã
 ´°¼÷ÇÆÉϰëÌì¡£ÁèС½ãµ¹Ò²¼Ç×ÅÎÒ£¬Ã¿Ìì×ÜÊÇ»»Ò»ÅèÏÊ»¨£¬·ÅÔÚ´°¼÷Ö®ÉÏ¡£
iiii o ÕâÑù×ÓμÄÁù Ö¶àÔ£¬²»ÂÛ´ó·ç´óÓ꣬´ó˪
  óÑ©£¬ÎÒÌìÌìÔ糿È¥ÉÍ»¨¡£ÁèĐ¡½ãÒ²×Ü·çÓê²»、ĵØ、ØÎÒ»»Ò»ÅèÏÊ»¨¡£ËýÿÌìÖ»¿´ÎÒÒ»ÑÛ£¬¾Ö
²»¿´µÚ¶þ
´Î£¬Ã¿¿´ÁËÕâÒ»ÑÛ£¬×ÜÊÇÂúÁ³°ÌÔεØÒþµ½ÁËÁ±×ÓÖ®°Ó¡£ÎÒֻҪÿÌÌÕâÑù¼ûµ½Ò»´ÎËýµÄÑÛ²¨¡¢
ËýÁ³ÉϵİìÔΣ¬ÄǾÍÐÄÂúÒâ×ã¡£Ëý´ÓÀ
´Ã»、úÎÒ˵»°£¬ÎÒÒ²²»、Ò¿ª¿Ú˵Ò»¾ä¡£ÒÔÎÒµÄÎ书£¬ÇáÇáÒ»×Ý£¬±ã¿ÉÔ¾ÉÏ¥ȥ
£¬µ½ÁËËÝÉÍǰ;£µ«ÎÒ´ÓÀ´²», Ò¶ÔËÝÓаË·ÖÇÁÂÝ;£ÖÁÓÚĐ´Ò»·âĐÅÀ´±Í´ï¾
 ſĽÖ®³À£¬ÄÇ、üÊDz»、ÒÁË¡£
```

```
¡¡¡¡¡°ÄÇÒ»ÄêÈýÔ³õÎåµÄÒ¹ÀÓÐÁ½;ö°ÍÉе½ÎÒÔ¢ËùÀ´£¬°öÈ»ÏòÎÒÏ®»÷¡£ËûÃCµÃÖªÁËÏûÏ¢
£¬ÏëCÀÉñÕÕ¾-
°Í½£¾÷;£ÕâÁ½,ö°ÍÉУ¬±ãÊÇ;®Ñªµ¶ÃÅ;¯ÎåÉ®ÖеĶþÉ®£¬ÆäÖÐÒ»,öÎÒÒÑÔÚÀÎÓüÖÐÁÏÀÍÁË£¬ÄÇÈÕ
ÄãÇ×ÑÛÇÆ¼ûµÄ¡£¿ÉÊÇÄÇʱÎÒ»¹Ã»Á⋅³ÉÉñÕÕ¹¦£¬Î书¼°²»ÉÏËûÃÇ£¬¸ øÕâÁ½¸ ö¶ñÉ®
´òµÃÖØÉË£¬ÏÕĐ©ĐÔÃü²»±££¬ÎÒ¶ãÔÚÂ1¾ÇµÄ²ÝÁ϶ÑÖĐ£¬Õâ²ÅÍÑÄÑ¡£
¡¡¦¡¡°ÕâÒ»³¡ÉË×Åʵ²»Çᣬ×ã×ãÌÉÁËÈý¸Ö¶àÔÂˬ²ÅÃãÇ¿Äܹ»ÆðÉí¡£ÎÒÒ»Æð
´²£¬³ÅÁ˹ÕÕÈ£¬ÕõÔú×űãµ½Á踮µÄ°óÔ°ÃÅÍ⣬Ö»¼û¾°ÎÏÈ«·Ç£¬Ò»´òÌý£¬ÔÀ
´Áè°²ÁÖÒÑÔÚÈý¸ ÖÔÂǰ°áÁ˼Ò¡£°áμ½Ê²Ã´μØ ½£¬¾¹ÊÇËÒ²²»Öå¡£
¡¡¡¡¡°µÒĐÖµÜŬÄãÏĖÏĖ£¬ÎÒÕâ·¬ÊŞÍû£¬¿É±ÈÉÍÉÏÕâĎ©ÉËÊÆÀ÷°¦µÃ¶à¡£ÎÒĐÄÖÐÆæ¹Ö£¬Áè°²ÁÖÊÇ
Îä²ý´óÃû¶¦¶¦µÄÈËÎ°áµ½ÁËʲôµØ∙½£¬¾ö²»ÖÁÓÚËÒ²²»Öa¡£
¿ÉÊÇÎÒ¶«²éÎ÷ÎÊ£¬»"Á˲»ÉÙ²ÆÎÏÆØÁ¦£¬ÈÔÊÇûÓаëµãÍ·Ð÷¡£ÕâÖмäʵÔÚ
 óÓĐÕèÕΡ£ÏÔÈ»£¬Áè°²ÁÖ»òĐÍΪÁ˶ã±Ü³ð¼Ò£¬»òĐÍÁÍÓĐÌØ±ðÔ-
Òò£¬Õâ²ÅͻȻ¼ä¾Ù¼ÒǨá㣬²»ÖªÈ¥Ïò£¬´ÕÇɵÄÊÇ£¬ÎÒÊÜÉ˲»¾Ã£¬Ëý¼ÒÀϾͰáÁË¡£
¡¡¡¡¡°´Ó´ËÎÒ²»ÂÛ×Öʲôʶ¼ÊÇÈ«ÎÞÐÄ˼£¬ÔÚ½°þÉ϶«ÓÎÎ÷µ
  ¡£Ò²ÊÇÎÒ¶¡µä°é、£ÆëÌ죬ÕâÈÕÔÚ³¤É³²è¹ÝÖ®ÖĐ£¬ÎÞÒâÌýµ½Á½, ö°ï»áÖĐÈËÌ、ÂÛ£¬ÉÌÁ¿×ÅÒªµ½¾
£ÖÝÈ¥ÕÒÍòÕðɽ£¬ËµÒªËû½»³ÖÄDz¿¡®Á¬³Ç½£Æ×¡¯À´¡£ÎÒÏËÄÇÈÕÍòÕðɽʦĐÖµÜÈýÈË
 óĿɱʦ£¬ÎªµÄ¾ÍÊÇÕâ±¾½£Æ×£¬µ½µ×Äǽ£Æ×ÊǸ±Ê²Ã
´Ñù×Ó£¬µ¹²»·ÁÇÆÇÆ¡£ÓÚÊÇÎÒÇÄÇÄ ú×ŶþÈË£¬µ½Á˽-
Áê¡£ÕâÁ½¸ö°ï»áÖÐÈËίʵÊDz»×ÔÁ¿Á¦£¬Ò»µ½Íò¼ÒÈ¥ÉúÊ£¬¾Í¸ØÍòÕðɽÄÃסÁË£¬Ë͵½¾£ÖY¸®ÑÃ
ÃÅÈ¥¡£ÎÒ¸ú×ÅÈ¥ÇÆÈÈÄÖ£¬Ò»¼ûμ½¸®ÑÃǰÌùµÄ´ó¸æÊ¾£¬¿ÉÕæÏ²´ÓÌì½µ¡£ÔÀ
´ÄÇÖª¸®²»ÊÇÅÔÈË£¬ÕýÊÇÁèС½ãµÄ¸¸Ç×ÁèÍË˼¡£
¡¡¡¡°ÕâÌìÍíÉÏ£¬ÎÒÇÄÇÄÅõÁËÒ»ÅèǾÞ±£¬·ÅÔÚÁèĐ¡½ã°óÂ¥µÄ
 ´°¼÷ÉÏ£¬È»°ÓÔÚ¥ϵÈ×Å¡£µÚ¶þÌìÔ糿£¬Ð¡½ã´ò¿ª´°×Ó£¬¼ûµ½ÁËÄÇÅ軨£¬¾ª°ôÁËÒ»Éù£¬Ëæ¼
´ÓÖ¼ûµ½ÁËÎÒ¡£ÎÒÃÇÒ»Äê¶à²»¼û£¬¶¼ÒÔΪ½ñÉúÔÙÎÞÏà¼ûÖ®ÈÕ£¬
´Ë·¬¾Ã±ðÖØ·ê£¬ÕæÊÇ˵²»³ÖµÄ»¶Ï²¡£ËýÏÒÎÒÇÆÁ˺ÃÒ»»á¶ù£¬²Åºì×ÅÁ³£¬ÇáÇáÑÚÉÏÁË
´°×Ó;£µÚÈÝÌ죬ËÝÖÕÓÚ˵»°ÁË£¬ÎÊ£°;®ÄãÉú²;ÁËô£¿¿ÉÊݵöàÁË;£
¡¯¡°ÒÔ°ÓµÁ̈ÈÕ×Ó£¬ÎÒ²»ÊÇ×ÖÈË£¬ÊÇÔÚÌÌÉÏ×ÖÉÑÏÉ£¬Æäʵ¾Í×ÖÉÑÏÉ£¬Ò»¶¨Ò²Ã»ÎÒÕâ°ã¿Ì»î¡£Ã¿
Ìì°ëÒ¹ÀÎÒu½Â¥ÉÏÈ¥½ÓÁèС½ã³öÀ´£¬ÔÚ½Áê ÷´¦»Äɽ¿õÒ°ÂþÓΡ£ÎÒÃC
´Óû°ë·Ö²»¹æ¾ØµÄĐĐΪ£¬È»¶øÊÇÎÞ»°²»Ëµ£¬±ÈÌÌÏÂ×ÎÒª°ÃÅÓŐÑ»¹Öª¼°¡£
¡¡¡¡°Ò»ÌìÍíÉÏ£¬ÁèĐ¡½ãÏòÎÒͶÁËÒ»、Ö´ÓÃØÃÜ¡£ÔÀ
 ĔýµùµùËäÈ»¿¼ÖĐ½øÊ¿£¬×ö¹ý°²ÁÖ£¬ÆäʵÊÇÁ½°þÁúɳ°ÏÖеÄ
ſóÁuÍ·£¬²»µ«ÎIJųöÖÚ£¬Î书Ҳʮ·ÖÁ˵á£ÎÒ¶ÔÁèĐ¡½ã¼È¾
´ÈÔÌÌÉÑ£¬¶ÔËý¸¸Ç××ÔȻҲÉÕΪ×ð¾´£¬ÌýÁËÒ²²»ÒÔΪÒâ¡£
¡¡¡¡°ÓÖÓĐÒ»ÌÌÍÍÉÏ£¬ÁèС½ã¶ÔĴÒ˵£¬Ëý¸¸Ç×ËùÒÔ²»×ÖÇå¹óµÄ°²ÁÖ£¬ÓÖʹÁËÊýÍòÁ½ÒØ×Ó£¬Ç§
·½°Ù¼ÆµÄıÇóÀ´×ö¾£ÖÝ、®Öª、®£¬ÄËÊÇÓĐÒ»、ÖÖØ´óͼı¡£ŐÀ´ËÛ
´ÓÊ·ÊĠÖ®ÖĐŬ̽Ë÷μ½¾ŁŐY³ÇŐĐijμØĹ¬Ò»¶¨Âñ²ØÓĐÒ»ÅúÊýÁ¿¾Þ´ÓÎÞ±ÈμIJƱ¦¡£
iiii°ÁèĐi½ãË죬Áù³¯Ê±Á°³¯μÄÁ°ÎäμÛ¾-
°î¾°Ö®ÂÒ¶øËÀ£¬¼òÎĵÛ½Ó룬ÓÖ±»°î¾°°¦ËÀ£¬Ïæ¶«ÍõÏôÒï½ÓλÓÚ½-
琣¬ÊÇΪÁ°ÔªµÛ¡£Á°ÔªµÛųÈõÎÞÄÜ£¬ĐÔϲ»ý¾Û²Æ±¦£¬ÔÚ½-
Áê×öÁËÈýÄê»ÊµÛ£¬ËѹεĽðÖéÕ䱦£¬²»¼ÆÆäÊý¡£³ĐÊ¥ÈýÄ꣬ΰ±ø¹¥ÆÆ½-
琣¬É±ÁËÔªµÛ¡£µ«Ëû¾ÛÁ²µÄ²Æ±¦²ØÔڰ䦣¬È
 ÎÞÈ˵ÃÖa;£Î°±øÔa˧ÓÚ½÷ÎaÁ˲ÉÎÊÕâÅúÕ䱦£¬¿½
´òɱÂÓÁËÊýǧÈË£¬Ê¼ÖÕ×·²é²»µ½¡£ËûÅÂÖªµÀÕ䱦ËùÔÚµÄÈËÈÕ°ó͵͵·¢¾ò£¬½«½-
Áê°ÙĐÕÊýÍÒ¿Ú¾¡ÊýÇý¹é³¤°²¡£É±µÄɱ£¬¿ÓµÄ¿Ó£¬¼¸°õûʲô»î¿ÚĐÒ´æ¡£¼¸°ÙÄêÀ
 ´£¬ÕâÃØÃÜ'ÖÕû½ÒÆÆ¡£Ê±°ò³¤ÁË£¬¸ü¼ÓËÒ²²»ÖªµÀÁË¡£
įįįį°ÁèĐį½ãË죬Ëýμùμù»¨Á˶àÄ깤·ò£¬·-
²é¾£Öݸ®Ö¾£¬ÒÔ¼°¸÷ÖÖ¸÷ÑùµÄ¹ÅÊé¾É¼£¬¶Ï¶¨Á°ÔªµÛÕâÅú²Æ±¦£¬¶¨ÊÇÂñ²ØÔÚ½-
Áê³ÇÍâijµØ¡£Á°ÔªµÛĐÔ×Ó²ĐÈÌ£¬Ïë±ØÊÇÂñÁ˱¦ÎïÖ®°Ó£¬½«µÃÖªÃØÃܵÄÈ˾¡ÊýɱÁË£¬Òò
´Ëΰ±øÔªË§²»ÂÛÈǰεÄ¿½ÂÓ°ÙĐÕ£¬ÖÕ¾¿µÃ²»µ½Ë¿°ÁÏßË÷¡£¡±
iiiμÒÔÆÌýμ½ÕâÀÏ£¬ĐÄÍ·
 x^4 \mu \ddot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot{b} = 1 \dot{a} \dot
¿ÕâĐͶàÈ˵½ÀÎÓÜÖĐÀ´ÕÒÄ㣬Ò²±ØÊÇΪÁËÏëµÃÕâ¸Ö´Ó±¦²Ø¡£¡±
¡¡¡¡¶¡µäÁ³Â¶¿àЦ£¬¼ÌĐøËµÏÂÈ¥£°¡°ÁèС½ã¸úÎÒ˵ÁËÖâĐ©»°£¬ÎÒÖ»¾õµÃËýµùµù•
¢²ÆÖ®ĐÄ߯Ò²À÷°¦£¬ËûÒÑÕâ°ãÎÄÎäÈ«²Å£¬ÓÖ¸»ÓÖ¹Ó£¬°Î±ØÔÙÈ¥ÏËʲô±¦²Ø£¿°ÓÀ
´ÎÒ、úËýÌ、ÂÛ½°þ¼äµÄÖî°ã¼ûÎÅ£¬ÄÇÍÍÔÚ½-
±ß¼ûµ½ÍòÔðɽÈýÈË߱ʦ¶áÆ×µÄÊ£¬×ÔȻҲ²»Â÷Ëý¡£ÎÒ úËý˵µ½ÉñÕÕ¾¡¢Á¬³Ç¾÷µÈµÈ¡£
¡¡¡¡°ÎÒÃÇÕâ°ã¹ýÁË
 ´ó°ËÄʿ̻ÎÈÕ×Ó£¬ÄÇÒ»ÈÕÊÇÆßÔÂÊ®ËÄ£¬ÁèС¼ã¶ÔÎÒËμ£°¡®μä、磬ÔÛÃÇμÄÊ£¬×ÜμÃ、φμùμùËμÁË
£¬ÇëËûÀÏÈ˼Ò×÷Ö÷£¬ÄǾͲ»ÓÃÕâ°ã͵͵ÃþÃþ¡¡-
¡¯ËýÕâ¾ä»°Ã»ËµÍ꣬Đߵü«Á³²ØÔÚÎҵϳÀÏ¡£ÎÒ˵£°¡®ÄãÊÇÇŞ½ðС½ã£¬ÎÒ¾ÍÅÂÄãµùµùÇÆÎÒ²»
Æði£
¡¯Ëý˵£°;®ÎÒ׿ÉÏÆäʵÒ²ÊÇÎäÁÖÖĐÈË£¬Ö»²»¹ýÎÒµùµùÈ¥×ÖÁ˹Ù£¬ÎÒÓÖ²»»á°ëµãÎäÒÕ;£ÎÒµùµù
ÊÇ×ÎÌÛÎҵģ¬×Ô´ÓÎÒÂèËÀ°Ó£¬ÎÒ˵ʲôËû¶¼´ÕÔÊ¡£;¯;°ÎÒÌýËýÕâÃ
´Ëµ£¬×ÔÈ»、ßÐ˵ÃÒªÃü¡£ÆßÔÂÊ®ÎåÕâÒ»Ì죬ÔÚ°×Ìì、Ã˯¾õµÄʱ°ò£¬Ò²±Õ²»ÁËÑÛ¾¦¡£µ½µÃ°ëÒ¹£
```

```
¬ÎÒÓÖu½ÁèС½ãÂ¥ÉÏÈ¥»áËý£¬ËýÂúÁ³Í¨°ìuØËu£°;®uùuùËu£¬Ò»CĐÌÝÅ®¶ùuÄ»°;£
 ¡¯ÎÒÀֵñä³ÉÁ˸Ö´Óɵ¹Ï£¬Á½¸Ö¶ùÄãÇÆÇÆÎÒ£¬ÎÒÇÆÇÆÄ㣬Ö»ÊÇÎûÎûµØÖ±Ð¦¡£
 iiii°îÒÁ©ÊÖÍÌĒÖ×ßÏÂÂ¥À
  ´£¬°öÈ»ÔÚÔ¹â֮ϣ¬¿´¼û»¨ÆÔÖжàÁ˼¸ÅèÑÕÉ«ÌØ±ð½¿ÑÞμĻƻ¨¡£ÕâĐ©»¨μÄ»¨°ê»ÆμÃΪó½ð×ÓÒ
\\ \text{»} \tilde{\text{N}}\tilde{\text{u}} \pounds \neg \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} - \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} - \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}} \acute{\text{E}
±ã¹ýÈ¥¹ÛÉÍ¡£ÁèС½ãßõßõ³ÆÆæ£¬Ëµ´ÓÀ´Ã»¼û¹ýÕâÖֻƻ"£¬ÎÒÃÇÒ»Æë
 ´Õ½üÈ¥ÎÅÎÅ£¬ÒªÖªµÀÕ⻨µÄÏãÆøÈç°Î¡¡;±
 ¡¡¡¡µÒÔÆÌýËûĐởÊÖÍùÊ£¬Ô¹â֮ϣ¬ÓëĐÄÉÏÈËЯÊÖͬÓΣ¬¹ÛÉꮾȬ£¬µ±ÕæÊÇÌìÉÏÉñÏÉÒ²±È²»
ÉÏÁË¡£¿ÉÊǶ¡µäÊö˵µÄÓïµ÷Ö®ÖУ¬È´°¬ÓĐÒ»¹ÉÒÕÉɵĿɲÀÆøÏ¢£¬µÒÔÆÌýµÃ¼¸°ÕÆøÒ²´²»¹ýÀ
 ´£¬ËưÕÕâ ÏÔ°Ö®ÖĐ£¬ÓĐĐͶà¶ñ¹ÍÒªÆËÉÏÉÍÀ´Ò»°ã£¬Í»È»Ö®¼äËûÏëµ½ÁËÒ»¸öÃû×Ö£¬
 ´óÉù½ĐµÀ£°¡°½ð²"Ñ®»"£±¶¡µä×ì½Ç±ß¶³öһ˿¿àЦ£¬¸ôÁ˰ÃÒ»»á£¬²ÅµÀ£°¡°Đֵܣ¬Äã²»±
¿ÁË¡£ÒÔ°ÓÄãÒ»ÈËĐĐ×ß½°þ£¬Ò²²»»á³Ô¿÷£¬ÎÒÕâ¿É·ÅĐÄÁË¡£¡±
įįįįµÒÔÆÌýËûÕâ¼、¾ä»°ÖĐ³äÂúÁ˹ØÇаÍÓѰ®£¬È̲»×¡ÈÈÀáÓ¯¿ô£¬°Þ°ÞμØμÀ£°;°ÁèÖa、®Õâ¹·¹Ù
£¬Ëû£¬Ëû£¬Ëû2»¿Ï½«Å®¶ùĐíÅäÓÚÄ㣬ÄÇÒ2°ÕÁË£¬°Î±ØÊ¹Õâ¶¾¼Æ°¦Äã£
¿¡±¶¡µäµÀ£°¡°µ±Ê±ÎÒÔõô²ÂÏëµÃµ½£¿¸üÄÄÖaµÀÕâ½ðÉ«µÄ»"¶ä£¬±ãÊÇÆæ¶¾ÎޱȵĽð²"Ñ®»"£
¿¡®²¨Ñ®¡¯Á½×ÖÊÇèóÓÊÇ¡®¶ñÄ$¡¯µÄÒâ˼¡£Õâ¶¾»¨ÊÇ´ÓÌìóô«À´µÄ£¬ÖÀ
   ÌìóÃÈ˽ĐËÜΪ¡®¶ñħ»"¡¯£¬ÎÒÒ»Îŵ½»"Ï㣬±ãÊÇÒ»ÕóÔÎÑ££¬Ö»¼ÛÁèĐ¡½ãÉí×Ó»ÎÁ˼¸»Î£¬±ã¼
 ´Ë¤µ¹¡£ÎÒæÉìÊÖÈ¥·ö£¬×Ô¼°È´Ò²Õ¾Á¢²»¶¨¡£ÎÒÕýÔËÄÚ¹¦µ÷Ï¢£¬Óë¶¾ĐÔÏ࿹£¬Í»È»¼ä°µ
 ´¦ÇÀ³ö¼¸¸öÊÖÖ´±øÈеݰ×ÓÀ´¡£ÎÒÖ»°ÍËûÃǶ·µÃ¼¸ÕĐ£¬ÑÛǰÒÑÊÇÆá°ÚÒ»ÍÅ£¬½Ó×ÅʲÃ
 ´Ò²²»ÖªµÀÁË¡£
 ·@Á˱ã·þ£¬ÔÚ»¨ÌüÖÐÉóѶ£¬ÅÔ±ßËŰòµÄÒ²²»ÊÇÑÃÃÅÖеIJîÒÛ£¬¶ØÊÇËû°ï»áÖеÄÐֵܡ£ÎÒ×ÔÈ»
Ê®·Ö¾óÇ¿£¬ÆÆ¿Ú´óÂî¡£ÁèÖª ®ÏÈÃüÈ˰ݰÝ¿½´òÎÒÒ»¶Ù£¬Õâ²Å±ÆÎÒ½»³öÉñÕÕ¾°Í½£¾÷¡£
¡°ÒÔ°óμÄÊ£¬Äã¶¼ÖαμÀÁË¡£Ã¿、ÖÔÂÊ®Î壬ÁèÖα、®±ãÌáÎÒÈ¥¿½´òÒ»¶Ù£¬ÀÕ±ÆÎÒ½»³öÎä¾-
½£¾÷£¬ÎÒ'ÖÕ、ØËû、Ö²»Àí²»²Ç¡£ËûµÄÄÍÐÄÒ²Õæ°Ã£¬ÔÛÃDZãÕâô°ÄÉÏÁË¡£
 ¡±µÒÔÆµÀ£°¡°ÁèС½ãÄØ£¿ËýΪʲô²»Ïë·¨×Ó¾ÈÄ㣿Äã°óÀ´Á·³ÉÁËÉñÕÕ¹¦£¬À´È¥×ÔÈ磬ΪʲÃ
  ´²»È¥ÇÆÇƺã¿ÎªÊ²Ã´ÔÚÓüÖпյȣ¬Ò»Ö±µÈµ½ËýËÀ£¿¡±
 ¡¡¡¡¶¡µäÍ·ÄÔÖĐÒ»Õó¾çÁÒµÄÔÎÑ££¬È«ÉͱãËÆÔÚ¿ÕÖĐÆ® ¡·ÉÎèÒ»°ã¡£ËûÉì³ÖÁËÊÖÀ
  ´ÂÒ×¥ÂÒÃb£¬ËÆÏëµÃµ½Ê²Ã
 ´ÒÀ¿¿¡£µÒÔÆÉÌÊÖ¹ÝÈ¥ÎÕסÁËËûÊÖ¡£¶¡µäͻȻÒ»¾ª£¬Ê¹Á¦ÕõÍÑ£¬ËµµÀ£°;°ÎÒÊÖÉÏÓж¾£¬Äã±ðÅ
ö¡£¡±µÒÔÆÐÄÖÐÓÖÊÇÒ»ÕóÄѹý¡£
 ¡¡¡¡¶¡µäÔÎÁËÒ»»áŬ½¥½¥¶"ÏÂÉñÀ´£¬ÎʵÀ£°;°Äã¸Õ²Å˵ʲô£
¿¡±µÒÔÆ°ÖÈ»ÏëÆðһʣ¬ËµµÀ£°¡°¶¡´ó¸Ç£¬ÄãÓĐûÓĐÏë¹ý£¬ÁèĐ¡½ãÊÇÊÜËý¸¸Ç×Öö¸À£¬¹ÊÒâÆ-Ä㣬ÏëÒª¡¡±¶¡µäÒ»Éù´ó½Đ£¬°ÈµÀ£°¡°·Åƨ£±»Óȱã»÷ÁËÏÂÀ
   ¡£µÒÔÆ×ÔÖªÊŜÑÔ£¬²»Ô、ÉÌÊÖÕĐ¼Ü£¬、ÊĐÄÊÜËûһȡ£
 ;;;;²»Á϶;μäμÄÈÍ∙ÉìÔÚ°ë¿Õ£¬È´²»ÂäÏ£¬ÏòμÒÔÆμÉÊÓÆ¬¿Ì£¬»°»°ÊÕ»ØÈ-
Í·£¬µÀ£º¡°Đֵܣ¬ÄãΪÅ®×ÓËù、º£¬ÒÔÖ¶ÔÌÌÏÂÅ®×Ó¶¼²»ÏàĐÅ£¬ÎÒÒ²²»À
 ¹ÖÄ㡣˪»ªÈôÊÇÊÜËݸ¸Ç×ÖÖ¸À£¬ÏëʹÃÀÈ˼Æ£¬ÒªÆÎÒµÄÉñÕÕ¾-
 °ÍÁ¬³Ç¾÷£¬ÄÇÊǰÜÈÝÒ̈׵ġ£ËýÓְαØÆ£¿Ö»Ðë˵Ò»¾ä£°¡®ÄãÄDz¿ÉñÕÕ¾-
°ÍÁ¬³Ç¾÷、ØÁËÎÒ°É£¯ËýÉÕÖÁ²×ÓÃÃ÷˵£¬Ö»Đ밵ʾһϣ¬»òÊDZÍʾÁËÕâôÒ»µãµãÒâ˼£¬ÎÒÁ¢
¿Ì¾Í¸øÁËËý¡£ËýÄÃÈ¥¸øËý¸¸Ç×Ò²°Ã£¬Ê©Éá¸ø½Ö±ßµÄÆòؤÒ²°Ã£¬»òÊÇ˰ÀÃÁËÀ
´ÍæÒ²°Ã£¬ÉÕ×ÅÇÆÒ²°Ã£¬ÎÒ¶¼Ã¼Í·Ò²²»Öåһϡ£µÒĐֵܣ¬ËäÈ»ÕâÊÇÎäÁÖÖеÄÆæÊéÖÁ±¦£¬¿ÉÊÇÓ
ëËa»aÏà±È£¬ÔÚÎÒĐÄÖĐ£¬ÕâÆæÊéÖÁ±¦Ò²²»¹ýÊÇ·àÍÁ¶øÒÑ¡£ÁèÍË˼Í÷×ÔÎÄÎä˫ȫ£¬ÊµÔÚÊǸÖ´Ó
   óμÄ´À²Å¡£ËûÈô½ĐÅ®¶ùÏòÎÒË÷È¡£¬ÎÒÑÉÓĐÏà¾ÜÖ®Àí£¿¡±
 įįįįµÒÔÆμÀ£°į°Ëμ²»¶¨ËûÔØ¸úÁèĐį½ãËμ¹ý£¬ÁèĐį½ãÈ´²»´ðÔÊ¡£¡±
 iiii¶iμäÒ¡Í·μÀ£°¡°ÈôÓĐ´ËÊ£¬Ëª»ªÒ²¾ö²»Â÷ÎÒ¡£
 ¡±Ì¾ÁË¿ÚÆø£¬ËµµÀ£°;°ÁèÍË˼ÕâÖÖÈË£¬ÓÚ¹¦ÃûÀû»;¢½ðÒø²Æ±¦¿´µÃ¼«ÖØ£¬ÒÔ¼°¶ÈÈË£¬ÒÔΪÌì
 ÏÂÈ˶¼ÈçËûÒ»°ãµÄÖØ²ÆÇáÒ壬ÒÔΪËûÅ®¶ùÌÈÈôÏòÎÒË÷È¡£¬ÎÒÒ»¶¨²»ÔÊ£¬·´µ¹×ÅÁËĐμ£
£¬ÁÎÎÒÆðÁËÌÁ·ÀÖ®ĐÄ¡£ÁÍÍ»¹Óи ÖÔÒÒ£¬ËÛÊǰ²ÁÖÖª¸ ®£¬Å®¶ÙÈ
 ´Ë½ÏÂÀϽáʶÁËÎÒÕâ²Ýç²¼Ò£¬ËÛÍ´°ÞÎÒÈèûÁËËÛÃÅé¹£¬·ÇɱÎÒ²»¿É¡£
 ¡¡¡¡°Ëû½«ÎÒÇÜס®ó£¬Á¢Ê±±ãËÑÎÒÈ«É1£¬Ê²Ã´¶«Î÷Ò²ÕÒ²»µ½£¬ÔÚÎÒµÄÔ¢ËùÇîËÑ
   óË÷£¬×ÔȻҲÕÒ²»µ½Ê²Ã´¡£Ã¿¸ÖÔÂÊ®Î壬Ëû×ÜÊÇÌáÎÒ³ÖÈ¥ÅÌÎÊ¿½´Ò£¬°ÑʲÃ
 ´ÌðÑÔÃÛÓﶼ˵ÍêÁË£¬ÍþÏÅвÆÈÒ²¶¼Ê¹±éÁË£¬ÎÒÖ̈»ÊÇ、øËû、ö²»Àí²»²Ç¡£Ëû
 ´ÓÎÒ×ìÀïÎʲ»μ½°ë¾äÕæ»°£¬µ«´ÓËûÅÌÎʵÄ»°ÖУ¬ÎÒ∙´¶øÍÆÏëµ½ÁË£¬ÔÀ
 ´Ã·ÄîóÏÀÏÏÈÉú úÎÒ˵µÄÄÇ;®Á¬³Ç¾÷;¯£¬±ãÊÇÕÒѰÁ°ÔªµÛ
 ´ó±¦²ØµÄÃØ¾÷¡ÉËûÓÖÔØÅÉÉË×°°ÇÁËÇÔ·¸£¬°ÍÎÒ¹ØÔÚÒ»Æð£¬ÏËÌ×ÎÊÎҵĿÚ·Ç¡£ÄÇÈ˼Ù×°ÊÜÁËÔ©
Çü£¬´óÂîÁèÍË˼²»ÊǰÃÈË¡£¿ÉÊÇÎÒÒ»ÏÁ×Ó¾ÍÇÆÁ˳ÖÀ
  ſ£¬Ö»¿ÉϧÄÇʱûÁ·³ÉÉñÕÕ¹¦£¬ÉÍÉÏû¶àÉÙÁ¦Á¿£¬´òµÃËû²»¹»À÷º¦¡£¡±
 ¡¡¡¡Ëû˵µ½ÕâÀ×ì½Ç±ß¶³öһ˿΢Ц£¬µÀ£°¡°ÄãÔËÆø²»°Ã£¬¸øÎÒÔ©Í÷
  ΌΑΕ̈́2»Ε̈́Ù¶Ù¡£Èô²»ÊÇÄἆͶÇÙ×Ô¾¡£¬μ½½ñÈÕËμ²»¶¨ͺØÎÒ´ÒÒ²´ÒËÀĂΕ̈¡£
 \text{$|\pm\mu\rangle\hat{0}$} \ell\mu\lambda\hat{E}^{\circ}\text{$|\hat{c}$}\hat{1}^{\circ}\hat{0}, \text{$0$} \dot{E}\ddot{\Xi}\dot{Y}^{\circ}\text{$|\hat{E}$}\ddot{E}\dot{O}^{2}$} \hat{E}\ddot{0}^{\circ}\hat{0}, \text{$|\hat{c}|$}\dot{E}^{\eta}\hat{0}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{O}^{\dagger}\hat{E}\dot{
£¬µÀ£°;°ÕâÊÇ»úÔµ;£ÊÀʶ¼½²¾¿Ò»,Ö;®Ôµ;—×Ö;£;±
 ¡¡¡¡ËûÑÛ½Çб´¦£¬Ô¹âϼûµ½·ÏÔ°½ÇÂäµÄÍßÀùÖ®ÖĐ£¬³¤×ÅÒ»¶äССµÄ×Ï»¨£¬Ó-
 ·çÒ¡Ò·£¬ÆÄÓĐ¹Â¼ÅÆàÁ¹Ö®Ò⣬±ãµÀ£°¡°Äã¸øÎÒ²ÉÁËÀ´¡£
```

```
į±μÒÔÆ¹ýȥժϻ"¶ä£¬μÝÔÚËûμÄÊÖÀÏį£
 iiii¶¡μäÄÃ×ÅÄǶäĐ¡×Ϊ»¨£¬Éñ³ÛÍùÈÕ£¬»°»°ËμμÀ£°¡°ÎÒͺØ
     ©ÁËÅýÅùÇ£¬¹ØÔÚÀÎÀÏ£¬Ò»Çж¼ÒÑÏëµÃÇåÇå³þ³þ£¬ÁèÍË˼ÊÇ ·ÇÒªÁËÎÒµÄÃü²»¿É¡£ÎÒÈ罫¾-
%÷ÔçÒ»ÈÕ½»、ØËû£¬Ëû±ãÔçÒ»ÈÕɱÎÒ¡£µ«ÈçÎÒ¿à°¤²»Ëµ£¬ËûÇÆÔڲƱ¦µÄÃæÉÏ£¬•
 ´¶ø²»»á°¦ÎÒ£¬±ãÊÇ¿½´òÕÛÄ¥£¬Ò²Ö»ÈÃÎÒÊÜЩÆ¤ÈâÖ®¿à£¬»¹Õæ²»ÉáµÃÉËÁËÎÒµÄÒª°¦¡£¡±
\label{eq:control_problem} \begin{split} &|\cdot|\cdot|\mu \rangle \hat{O} \mathcal{E}_{\mu} \lambda \pounds^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}^{\circ}|\cdot \hat{\mathbb{C}}_{\mu} \hat{A} \mathcal{E}
¢·èÁË¡£Ò»ÌìÍíÉÏ£¬ÖÕÓÚÀ
     \label{eq:definition} \'{A}\ddot{\mathbb{E}}\grave{O} >_{,} \ddot{O} \ddot{N} \overset{a}{\cancel{N}} \cdot \pounds \neg \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} \c C + \ddot{A} 
¼ûÎÒÒ»Ãæ£¬¿ÉÊÇ£¬¾ÕÓÑÒ»¾ä»°Ò²Ã»¸úÎÒ˵£¬Ò²Ã»Ê²Ã´Êé¼ÍÎÏʵݸØÎÒ£¬Ö»ÊÇÏÒÎÒ
  ´ôÍû¡£Óü×äÊÖÀÏÄÃ×ÅÒ»±ú¼âµ¶£¬Ö¸×¡ËýµÄ±³ÐÄ¡£ÎÒ°ÜÃ÷°×£¬ÄÇÓü×äÏÔÊÇż«ÁËÁèÖª¸®£¬Ö»Ðí
Ëý¼ûÎÒÒ»Ãæ£¬¿É²»ĐÍ˵»°¡£
 ¡¡¡¡°¾ÕÓÑÇÆÁËÎÒÒ»»á£¬ÕúÕúµØÁ÷ÏÂÀáÀ´¡£ÄÇÓü×äÁ¬
     òÊÖÊÆ£¬ÃÜËÝ¿Ì×ß¡£¾ÕÓѼûµ½Ìú¼÷ÍâµÄÍ¥Ô°ÖĐ³¤µÃÓĐÒ»¶äС´Æ¾Õ£¬±ãÈ¥²ÉÁËÀ
 ´£¬¸ô×ÅÌú¼÷µÝÁ˸ØÎÒ£¬ÉìÊÖÖ¸×ÅÔ¶´¦¸ßÂ¥ÉϵÄ´°¼÷£¬
 ´°¼÷ÉÏ·Å×ÅÒ»ÅèÏḖ»"¡£ÎÒĐÄÖĐŌ̈́»Ï²£¬ÖʿaµÀÕ⻨ÊÇËa»a·ÅÔÚÄǶùµÄ£¬×÷ÎaÎҵİé¡£
 iiiio°¾ÕÓѲ»ÄܶàÍ££¬×ªÉÍ×ßÁ˳ÖÈ¥¡£¸ÕÒª×ß³ÖÔ°×ÓµÄÌúÃÅ£¬¸ß´¦Ò»¼ýÉäÁËÏÂÀ
    ſ£¬ÕýÖÐËý±³ÐÄ£¬µÇʱ±ã½«ËýÉäËÀÁË¡£ÔÀ´ÁèÍË˼ÉúÅÂÎÒÅóÓÑǰÀ
 ´½ÙÓü£¬Á¬Ç½Í·Îݶ¥¶¼·üµÃÓĐÈË¡£¸ú×ŵÚ¶þ¼ýÉäÏ£¬ÄÇÓü×äÒ²ËÍÁËĐÔÃü¡£ÄÇʱÎÒÈ·ÊÇÊ®·Ö°¦Å
£¬Ö»ÅÂÁèÍË˼°áÁËÐÄ£¬Á¬×Ô¼°Å®¶ù¾¹Ò²¼Ó°¦¡£ÎÒ²»¸ÒÔÙ´¥Å-
Ëû£¬Ã¿´ÎËûÉóÎÊÎÒ£¬ÎÒÖ» ØËû×°Áû×÷ÑÆ¡£
 \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} 
      °¼÷ÉϵÄÏÊ»¨£¬ÊÇ˪»¤ÎªÎÒ¶Ø·Å£¿¿ÉÊÇ˪»ªÊ¼ÖÕ²»Â¶Ã棬'ÖÕ²»ÔÚÄDZß´°×ÓÖÐ̽³ÖÍ·À
 ´ÈÃÎÒÇÆÒ»ÑÛ¡£ÎÒµ±Ê±Ò»µãÒ²²»Ã÷°×£¬ÓĐʱ²»Ãâ¹ÖËý£¬ÎªÊ²Ã´ÕâÑùÈÌĐÄ¡£
 ¡¡¡¡°ÓÚÊÇÎÒ¼Ó½ÔÓù¦£¬¿àÁ·ÉÑÕÕ¾-
ſøÍ¬Ëª»ª³ÖÀ§¡£Ö»ÊÇÕâÉñÕÕ¹¦½²¾¿ÃÎÎò×ÔÈ»£¬²¢·ÇһζÇÚĐÞ¿àÁ·±ãÄÜ×๦¡£ÎÒ¸ø
 ´©ÁËÅÝÅùÇ£¬Ìô¶ÏÁ˽Žî£¬×ÔÈ»±ÈÅÔÈËÓÖ¼Ó±¶¼èÄÑ¡£Ö±µ½Äã×Ô¾¡Ö®Ç°µÄÁ½¸ÖÔ£¬Õâ²Å
 ſ󹦸æ³É¡£ÕâĐ©ÈÕ×ÓÖ®ÖĐ£¬È«Æ¾ÕâÒ»ÅèÏÊ»¨×÷ΪÎÒµÄο½å¡£
 ¡°ÁèÍË˼ÇS·½°Ù¼ÆµÄÏëÌ׳ÖÎÒĐØÖĐÃØÃÜ¡£½«Äã°ÍÎÒ¹ØÔÚÒ»Æð£¬ÄÇÒ²ÊÇËûµÄ¼Æ²ß¡£ËûÖªµÀÅÉÁË
Ç×ĐÅÀ´ÆÎÒ£¬ÄÇÊDz»¹ÜÓõÄÁË£¬ÓÚÊÇË÷ĐÔÈÃÒ»¸ ÖŐæÕýÊÜÁË´óÔ©ÇüµÄÉÙÄêÈËÀ
     ÅãÎÒ¡£Ê±°òÒ»¾Ã£¬ÎÒ×ÔÄܱæ±ðÕæÎ±¡£Ö»ÒªÎÒ°ÍÄã³ÉÁË»¼ÄÑÖ®½»£¬ÏòÄãͶÁËÕæÇ飬ÄÇÃ
 ´ÔÚÎÒÉÍÉϱƲ»³öµÄ£¬¶à°ëÄÜÔÚÄã¿ÚÖĐÌׯ³öÀ
 ´¡£ÄãÄêÓ×ÎÞÖª£¬ÖÒ°ñÀÏʵ£¬±ðÈ˼Ù×°°ÃÈË£¬ÄãÈÝÒ×Éϵ±¡£
 ¿ÉÊÇÎÒ'ÖÕ²»ÏàÐÅÄã¡£ÎÒÇ×É͵ÄÔâÊÜ£¬¾ÕÓѵIJÒËÀ£¬½ĐÎÒ¶ÔËÒ²ÐŲ»¹ýÁË¡£
 ¡¡¡¡¡°Ê¸Ô¶àÄ꣬ÁèÍË˼Õã¾£Öݸ®Öa¸®µÄ¹ÙÔçÒÑÈÎÂú£¬¸Ãµ±Ëûµ÷£¬»òÊÇÉý¹Ù£¬ÏëÀ´ÏëÀ
     ËûʹÁËÒø×Ó£¬¾ÓȻһÈÎò»ÈεÄ×öÏÂÈ¥¡£Ëû²»ÏëÉý¹Ù£¬Ö»ÏëµÃÕâ¸ö´ó±¦²Ø¡£
 ¡°ÄãÒÔΪÎÒû³ö¹ýÓüÈ¥Âð£
¿ÎÒÁ·³ÉÉÑÕÕ¹¦ºÓŬµ±Ìì±ã³ÖÈ¥ÁË£¬Ö»ÊdzÖȥ֮ǰµãÁËÄãµÄ»è˯Ñ"£¬Äã×ÔÈ»²»ÖªµÀ¡£
 iiiii°ÄÇÒ»ÍíÎÒÔ½¹ý¸ßǽ֮ʱ
£¬»¹µÀ²»ÃâÒ»³¡¶ñ¶·£¬²»ÁÏʸô¶àÄ꣬ÁèÍË˼ÔçÒÑÎÞ·ÀÎÒÖ®ÐÄ£¬Íâ±ßµÄÊØÎÀÔçÒѳ·È¥
 ¡£ËûÍòÍòÁÏÏë²»µ½ÉñÕÕ¹¦Èç´ËÆæÃ
     ©ÁËÅýÅùÇ;¢Ìô¶ÏÁ˽ŽĵµÄÈË£¬¾ÓÈ»»¹ÄÜÁ·³ÉÁËÉϳËÎ书;£
 ¡¡¡¡¡°ÎÒµ½ÁË、ßÂ¥µÄ´°Ï£¬ĐÄÖĐÌØµÃÊ®·ÖÀ÷°¦£¬ËưõÓֻص½Á˳õ´ÎÔÚ
          ŸÏ¼ûµ½ËýµÄÐÄÇé¡£ÖÕÓÚ¹ÄÆðÁËÓÂÆø£¬ÇáÇáÔÚ´°ÉÏÇÃÁËÈýÏ£¬½ÐÁËÉù£º¡®Ëª»ª£¯¡°Ëý
 ´ÓÃÎÖĐ¾ªĐѹýÀ´£¬ëüëüëÊëʵصÀ£º¡®´ó¸Ç£¡µä¸Ç£¡ÊÇÄãô£¿ÎÒÊÇÔÚ×öÃÎô£
 ¿¡¯ÎÒ¸ôÁËÕâĐí¶à¿àÈÕ×Ó£¬ÖÕÓÚÓÖÔÙÌýµ½ËýµÄÉùÒô£¬»¶Ï²µÃÕæÒª·¢
¿ñ£¬²üÉùµÀ£°¡®ËªÃã¬ÊÇÎÒ£¡ÎÒÌÓ³ÖÀ´À²¡£¡¯ÎÒµÈËýÀ´¿ª
       °¡£ÒÔǰÎÒÃÇÿ´ÎÏà»á£¬×ÜÊǵÈËýÍÆ¿ª´°×ÓÕĐÁËÊÖ£¬ÎҲŽØÈ¥£¬ÎÒ´ÓÀ´²»×ÔĐĐ½ØËݵÄ·¿¡£
 iiiii°²»ÁÏËý²¢²»¿a´°£¬½«Á³ÌùÔÚ
        °Ö½ÉÏ£¬µÍÉÙµÀ£°¡®Đ»ÌÌĐ»µØ£¬µä¸Ç£¬ÄãÈÔÊǰðõÄ»î×Å£¬µÙµùûÆÎÒ¡£
 ¡¯ÎÒµÄÉùÒô°Ü¿àɬ£¬ËµµÀ£°¡®àÅ£¬ÄäµùµùûÆÄã¡£ÎÒ»¹ÊÇ»î×Å¡£Ä㿪´°°Õ£¬ÎÒ񻂮Äã¡£
 ; \ \ \ddot{E}\acute{y}\ \ \dot{\pm}\mu\grave{A}\pounds^{\circ}; \ \ \&^{2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2} \\ \times \pounds^{-2
     ðó¦ÁËμùμù£¬Ëû²»ÉËÄãĐÔÃÜ£¬ÎÒ¾ÍÓÀÔ¶²»ÔÙ¸úÄãÏà¼û¡£ËûÒªÎÒÆðÁËÊÄ£¬ÒªÎÒÆðÒ»¸ö¶¾ÊÄ£¬ÌÈ
ÈôÎÒÔÙ¼ûÄ㣬ÎÒÂèÂèÔÚÒõÊÀÌìÌìÊܶñ¹íÆÛÎê¡£
 ¡¯Ëý˵µ½ÕâÀÉùÒôßìÑÊÁË¡£ËýÊ®ÈýËêÄÇÄêɥĸ£¬¶ÔÍöĸÊÇ×î¾´°®²»¹ýµÄ¡£
 ¡°ÎÒÕæ°Þ¼«ÁËÁèÍË˼µÄ¶ñ¶¾Đij¦¡£Ëû²»É±ÎÒ£¬Ö»²»¹ýΪÁËÏëµÃ¾-
¾÷£¬Ëa»a±ã²»ÆðÕâ、Ö¶¾ÊÄ£¬ËûÒ²¾ö¼ÆÉá²»µÃɱÎÒ¡£
\texttt{¿ÉÊÇEûÖÕÓÚ} ± \texttt{£} \mu \tilde{\texttt{A}} \texttt{Å} @ \P \tilde{\texttt{u}} \texttt{£} \tilde{\texttt{O}} \hat{\texttt{A}} \tilde{\texttt{O}} \hat{\texttt{a}}, \ \ddot{\texttt{o}} \P \tilde{\texttt{A}} \hat{\texttt{E}} \tilde{\texttt{A}} \hat{\texttt{O}} \hat{\texttt{A}} \tilde{\texttt{O}} \hat{\texttt{A}} \tilde{\texttt{O}} \hat{\texttt{A}} \tilde{\texttt{A}} \tilde{\texttt{A}} \tilde{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{\texttt{A}} \hat{
    ĺÖ、ÍÛ¶¼»¯³ÉÁËÅÝÓ°¡£µ«ÎÒÈÔ²»ËÀÐÄ£¬ËµµÀ£º¡®Ëª»ª£¬Äã、ÚÎÒ×ß¡£Äã°ÑÑÛ¼¦Óò¼ÃÉÁËÆðÀ
 ´£¬ÓÀ²»¼ûÎÒ¾ÍÊÇ¡£¡¯Ëý¿ÞµÀ£°¡®ÄDz»³ÉµÄ¡£ÎÒÒ²²»Ô¸ÄãÔÙ¼ûÎÒ¡£
 ¡¯¡°ÎÒĐØÖĐ»ýÁËĐͶàÄêµÄÔ¹·ßͻȻ±Å·¢³öÀ´£¬½ĐµÀ£°¡®ÎªÊ²Ã´£
```

```
¿ĴҷǼûÄã²»¿É£¯ËýÌýµ½ÎÒµÄÉùÒôÓĐÒ죬ÈáÉùµÀ£°¡®µä¸Ç£¬ÎÒÖªµÀÄã¸ØµùµùÇÜ»ñ°ó£¬Ò»ÔÙÇóË
û·ÅÄã¡£ËûÈ´½«ÎÒÁíÐÐÐÍÅä±ðÈË£¬ÒªÎÒËÀÁ˶ÔÄãµÄÐÄ¡£ÎÒ˵ʲÃ
´Ò²²»´ðÔÊ£¬ËûÓÃÇ¿±ÆÆÈ£¬ÓÚÊÇ¡¡ÓÚÊÇ¡¡ÎÒÓõ¶×Ó»®ÆÆÁË×Ô¼°µÄÁ³¡£¡¨¡±
¡¡¡¡μÒÔÆÌýμ½ÕâÀ²»½û¡°°±μÄÒ»Éù½ĐÁ˳öÀ´¡£
iiii¶¡μäμÀ£°¡°ÎÒÓÖÊǸĐ¼¤£¬ÓÖÊÇÁ¯Ï§£¬Ò»ÕÆ´ÒÆÆÁË
   °×Ó¡£Ëý¾ª°ôÁËÒ»Éù£¬±ÕÆðÁËÑÛ¾¦£¬ÉÌÊÖÃÉסÁË×Ô¼°µÄÁ³£¬¿ÉÊÇÎÒÒѾ-
CƼûÁË ¡ÉËÝÄCÌÌÏÂ×ÎÃÀÀÖµÄÁ³ÅÓÉÏ£¬ÒÑÓÖ°áÓÖÊúµÄ»®ÉÏÁËÊ®Æß°Éµ¶£¬¼¡Èâ·Á˳ÖÀ
 £¬Ò»ÌõÌõ¶¼ÊÇÏʰìµÄ°Ì°Û¡£ËýÃÀÀöµÄÑÛ¾¦£¬ÃÀÀöµÄ±Ç×Ó£¬ÃÀÀöµÄ×ì°Í£¬¶¼ÊÇÍáÍáŤÅ¤
£¬±äµÃÏóÑýħÒ»Ñù¡£ÎÒÉÌÊÖ¼«Ëý§ÔÚ»³Àï¡£Ëýƽʱ¶àÃ
  °®ÏŚ×Ô¼°µÄÈÝÑÕ£¬Èô²»ÊÇΪÁËÎÒÕâ²»ÏéÖ®ÈË£¬ËýÔÕ¿ÏÈÃ×Ô¼°µÄÁ¾°ÊܰëµãËðÉË£
¿ÎÒ˵£°¡®ËªÃã¬ÈÝú¼°µÃÉÏÐÄô£¿ÄãΪÎÒ¶ø»ÙÈÝ£¬ÔÚÎÒĐÄÖУ¬Äã±È
 ´Óǰ¸ü¼ÓÃÀÉÏÊ®±¶£¬°Ù±¶¡£¡¯Ëý¿ÞµÀ£°¡®µ½ÁËÕâµØ²½£¬ÔÛÁ©Ôŏô»¹ÄÜØËÊØ£¿ÎÒ
´ðÓÊÁ˵ùµù£¬ÓÀÔ¶²»ÔÙ¼ûÄã¡£µä¸Ç£¬Äã¡¡-
ÄãÈ¥°Õ£ŢĴÒÖªµÀÕÂÊÇĴÞ¿ÉÍ̻صÄÁÉ£¬ËµµÀ£°¡®ËªÃã¬Ĵһص½ÀĴÓÜÖĐÈ¥£¬ÌÌÌÌÇÆ×ÅÄÃÕÂ
   °±ßµÄÏÊ»"¡£¡¯Ëýȴ§×¡ÎҵIJ±×Ó£¬ËµµÀ£°¡®Äã¡¡Äã±ð×ߣ¯;°ÎÒ°ÍËýÏàÙËÏàÒĐ£¬²»ÔÙ˵ʲÃ
 ´»°¡£Ëý²»¸Ò¿´ÎÒ£¬ÎÒÒ²²»¸ÒÔÙÇÆËý¡£ÎÒµ±È»²»ÊÇÏÓËý³óª£¬¿ÉÊÇ¡¡¿ÉÊÇ¡¡-
ËýµÄÁ³ÊµÔÚ»ÙËðµÃÀ÷°¦¡£¸ÔÁ˰ܾðU¾Ã£¬Ô¶
  ¦μļ¦ÌäÁË¡£ËýËμ£°¡®μä¸ç£¬ÎÒ²»Äܰ¦ÎÒËÀÁËμÄÂèÂè¡£Äã¡¡ÄãÒÔ°ó±ðÔÙÀ´¿´ÎÒ¡£
¡¯ÎÒ˵£°¡®ÔÛÁ©´Ó´Ë²»ÔÙÏà¼û£¿¡¯Ëý¿ÞµÀ£°¡®²»ÔÙÏà¼û£
¡ÎÒÖ»ÅÎÔÛÁ©ËÀÁËÖ®°ó£¬Äܹ»ÔáÔÚÒ»Æð¡£Ö»ÅÎÓĐÄÄһλ°ÃÐÄÈË£¬Äܹ»ËÌÁËÎÒÕâÐÄÔ¸£¬ÎÒÔÚÒõ¼
äÌìÌìÄî·ð±£ÓÓËû¡£; ̄¡°ÎÒµÀ£°¡®ÎÒÒÑÍÆÏëµ½£¬ÎÒËùÖªµÀµÄÄÇ¡°Á¬³Ç¾÷¡±
£¬±ãÊÇÕÒѰÁ°ÔaµÛÄǴ󱦲صÄÃØ¾÷;£ÎÒ úÄã˵£¬Äã°Ã°Ã¼Ç×;ÁË;£
¡ ËýµÀ£º¡®ÎÒ²»¼Ç£¬ÎÒ¼Ç×Å Éʲô£
¿µùµùîªÁËÕâ、öÃØÃÜ£¬²Å°¦µÃµÃÄãÕâÑù£¬µä、磬ÎÒ²»ÏëÌý¡£
¡¯ÎÒµÀ£º¡®ÄãѰÒ»¸ö³Ïʵ¿É¿¿Ö®ÈË£¬ÒªËû
 ´ðÔʰÏÔŨÃdzÉÈ≪Õâ ö°ÏÔáµÄÐÄÔ £¬¾Í½≪Õâ½£¾÷¶ÔËû˵¡£
¡¯¡°ËýµÀ£°¡®ÎÒÕâÒ»ÉúÊǾö²»ÏÂÕâÂ¥µÄÁË£¬ÎÒÕâ ±Ñù×Ó£¬ÔŏÄܼûÈË£
¿¡¯¿ÉÊÇËÝÏëÁËÒ»ÏëÖ®°ó£¬ÓÖµÀ£°¡®°Ã£¬Äã¸úÎÒ˵¡£µä¸ç£¬ÎÒÎÞÂÛÈç°ÎÒª¸úÄãÔáÔÚÒ»Æð¡£¾ÍÊ
ÇÕâ ±Ñú×ÓÈ¥ÇóÈË£¬ÎÒÒ²²»Å¡£¡¯ÓÚÊÇÎÒ½«½£¾÷˵Á˸ØËÝÌý¡£ËýÓÃĐļÇסÁË¡£
į°¶«·½½¥½¥ÁÁÁË£¬ÎÒ°ÍËý·ÖÁËÊÖ£¬»Øµ½ÁËÓÜÖС£ÄÇʱÎÒËä¿É×ÔÓɳÖÓÜŬµ«ÎÒÿÌìÒª¿´Ëý
 ´°ÉϵÄ»¨£¬ÎÒÊÇÓÀÔ¶ÍûÔ¶²»»á×ߵġ¡ÓĐÈËĐĐ´ÌÁèÍÉ˼£¬ÎÒ·´¶Ø¾ÈËû£¬ÒòΪ¡¡-
񘔻Èç¹ûÁèÍË˼¸øÈËɱÁË£¬Ëª»ªÒ»¸ÖÈ˹¿àÁæØê£¬ÔÚÕâÊÀÉÏÔÙҲûÓĐÒÀ¿¿¡¡-
¡±Ëû˵µ½ÕâÀÉùÒô½¥½¥µÍÁËÏÂÈ¥¸¡£
¡¡¡¡µÒÔÆµÀ£°¡°
  ó ÇÄ÷ÅÐÄ£¬ÒªÊÇÄÃÕæµÄ°Ã²»ÁË£¬ÎÒ¶"Òª½«Äã°ÍÁèС½ã°ÏÔá¡£Îҿɲ»Ï£°±ÄãµÄʲÃ
´Ãؾ÷£¬Äã¾ÍÊÇ˵ÁË£¬ÎÒÒ²¾ö¼Æ²»Ìý¡£¡±
\label{eq:control_equation} \begin{split} &||\cdot||\cdot\|\cdot\|\text{diag}^3\hat{A}\|^{\text{o}}\|\text{d}\cdot\|\text{d}\cdot\text{d}\cdot\|^{\text{o}}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|\text{d}\cdot\|
´Ô½µÍ£¬ËµµÀ£°;°ÄãÈçÕÒµ½Õâ¸Ö±¦²Ø£¬Ò²²»±ØÊÇΪÁË×Ô¼°·¢²Æ£¬¿ÉÒÔÓÃÀ
´Õü¼ÈÌìϵÄ¿àÈË£¬ÏÓÎÒ£¬ÏÓÄãÕÂÑùµÄ¿àÈË£¬ÌÌ϶àµÄÊÇ¡£ÕâÁ¬³Ç¾÷£¬ÄãÈôÊDz»Ìý£¬ÎÒÒ»ËÀÖ
®°ó±ãʧ´«ÁË£¬Æñ²»¿Éϧ£
¿¡±μὸο̂ӔμᾶΑ΄Εμᾶί∙¡£¶¡μäÉîÉîÎüò»¿ÚÆø£¬μÀ£°¡°ÄᾶÌý×Å£¬Õâ¶¼ÊÇĐ©Êý×Ö£¬¿ÉŪ´í²»μá£
i ±µÒÔÆ
  òÆð¾«Éñ£¬ÄýÉñÇãÌý¡£¶¡µäµÀ£°¡°µÚÒ»×ÖÊÇ¡®ËÄ¡¯£¬µÚ¶þ×ÖÊÇ¡®Îåʮһ¡¯£¬µÚÈý×ÖÊÇ£¬¡®Èý
Ê®Èý¡¯£¬µÚËÄ×Ö¡®ÎåÊ®Èý¡¯;¡;±
¡¡¡¡µÒÔÆÕý ĐĪÃûÆäÃ°ÖÌýµÃ·ÏÔ°Íâ½Å²½ÉùÏ죬ÓĐÈË˵µÀ£°¡°µ½Ô°×ÓÀÏÈ¥ËÑËÑ¡£
į±¶įµäÁ³ÉϱäÉ«£¬Ò»Ô¾¶øÆðᣵÒÔÆ¸ú×ÅÌøÁËÆðÀ´į£Ö»¾û·ÏÔ°°óÃÅÖÐÇÀ½øÈýÌõ´ó°°¡£
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
įįįįËÄ¿ÕĐIJË
¡¡¡¡¶¡µäÏòÕâÈýÈ˺áÁËÒ»ÑÛ£¬ÎʵÀ£º¡°Đֵܣ¬ÊʲÅÎÒ˵µÄÄÇËĸÖ×Ö£¬ÄãÒѼÇסÁËô£
¿¡±µÒÔÆ¼ûÈýÃûµĐÈËÒѱƽüÉÍǰ£¬Î޳ÉÁË»¡ĐΣ¬ÆäÖĐÒ»È˳Öµ¶£¬Ò»È˳Ö½£
£¬ÁÍÒ»ÈËËäĒÇ¿ÕÊÖ£¬µ«ÂúÁ³ÒÕð°Ö®É«£¬ÉñÇ鼫ÊǿɲÀ¡£ËûÄýÉñÊÓµĐ£¬Î´´ð¶¡µäµÄÎÊ»°¡£¶¡µä
´óÉù½ĐµÀ£°¡°Đֵܣ¬Äã¼ÇסÁËûÓĐ£¿¡±µÒÔÆÒ»ÁÝ£¬µÀ£°¡°µÚÒ»×ÖÊÇ¡¡-
į±Ëû±¾Ïë˵³ö¸öį°ËÄį±×ÖÀ´£¬µ«Á¢Ê±ÏëÆð£°;°ÎÒÈô˵³ö¿ÚÀ´£¬Æñ²»½ÌµĐÈËÌýÈ¥ÁË£¿;±µ±¼
 ĺ½«×óÊÖÉìµ½±³°ó£¬ËĸùÊÖÖ¸Ò»Êú¡£¶¡µäµÀ£°;°°Ã£
```

```
±ÄÇʹµ¶µÄ°°×ÓÀäЦµÀ£°;°ĐÕ¶;µÄ£¬Äã×ÜËãÒ²ÊÇÌõ°°×Ó£¬ÔõÃ
´µ½ÁËÕâµØ²½£¬»¹ÔÚÆÅÆÅÂèÂèµØÂÞ಻ÐÝ£¿¿ì¸úÔÛÐֵܹÔ¹Ô»ØÈ¥£¬´ó¼ÒÃâÉ˰ÍÆø¡£
¡¡¡¡μÒÔÆÒ»Õú£¬ÌýÕâ¿ÚÒô°ÃÊÌ£¬ÄýÉñ¿´È¥£¬μÇʱ¼ÇÆð£¬
ĔÈ˱ãÊÇÍÒÕðɽµÄ¶þµÜ×ÓÖÜÛߣ¬Ïà¸ô¶àÄ꣬ËûÔÚÉÏ
ĺ½ÁôÁËһƬС®ú×Ó£¬¼æÖ®ÒÂÊλªÀö£¬¾¹È»²»Ê¶µÃËûÁË¡£µÒÔÆÕ⼸ÄêÀ
´²Ò±»Ïݰ¦µÄ±¯·ß£¬ö®Ê±¼äÓ¿ÏòĐÄÍ·£¬²»ÓɵÃÂúÁ³ÕǵÃͨ°ì£¬°ÈµÀ£°¡°ÎÒµÀÊÇË£¬ÔÀ´ÊÇÖÜ¡¡-
¡¡¡¡¶¡μä²Âμ½ÁËËûμÄĐÄÇ飬°ÈμÀ£°;°°Ã£±×αÑÛ¾ä±ãÊÇÒ»¾öÉúËÀμIJ«¶·£¬μÒÔÆÄÜÒÖÖÆ·ßÅ-
£¬½ĐËûÒ»Éù¡°Öܶþ¸ç¡±£¬ÄDZã²»ÊÇÀôò¿ñÞÕµÄÒ»ÓÂÖ®·òÁË£¬Ëæ¾
´ËµµÀ£º¡°ÕâλÖܶĎÔ¯£¬Ïë±ØÊÇÍÒÅÏÒ¯×ÓÃÅϵĸߵܡ£ºÜ°Ã£¬ºÜ°Ã£¬Ä㼸ʱµ½ÁËÁèÖª¸®ÊÖϵ
±²î£¿µÒĐֵܣ¬ÎÒ, ØÄãÒý¼ûÒý¼û;£ÕâλÊÇ;®ÍÒʤµ¶; ÄÅÖеÄÂí
óÃùÂÍÒ¯¡£ÄÇλÊÇɽÎ÷Ì«ĐĐÃÅÍâ¼Ò°ÃÊÖ£¬¡®Ë«µ¶¡¯¹¢Ìì°Ô¹
¢Ò¯¡£¾Ý˵ËûÒ»¶ÔÌúÕÆ·æÀûÈçµ¶£¬Òò´ËÍâ°Å¡®Ë«µ¶¡¯£¬ÆäʵËûÊÇ´ÓÀ´²»Ê¹±øÈеÄ¡£
¡±µÒÔÆµÀ£°¡°ÕâÁ½Î»µÄÎ书ËãµÃÔõÑù£¿¡±¶¡µäµÀ£°¡°µÚÈýÁ÷ÖеİÃÊÖ¡£ÒªÏëÅʵ½µÚ¶þÁ÷£¬È
ÊÇÖÕÉÚÎÞÍÛ¡£¡±µÒÔÆµÀ£°¡°ÎªÊ²Ã´£¿¡±¶¡µäµÀ£°¡°²»ÊÇÄÇÒ»¿é²ÄÁÏ£¬×ÊÖ'ȲΣ¬ÓÖÎÞÃÛʦ
¡¡¡¡Ëû¶þÈËÒ»ÎÊÒ»´ð£¬µ±ÕæÊÇÅÔÈôÎÞÈË¡£¹
¢Ìì°Ôµ±Ï±ãÈÌÄͲ»×¡£¬°ÈµÀ£°¡°Ö±ÄÏÔô£¬ËÀµ½ÁÙÍ·£¬»¹ÔÚÂÒ½ÀÉà ù¡£³ÔÎÒÒ»µ¶£
±ËûËù˵µÄ;°Ò»µ¶;±£¬ÆäʵÄËÊÇÒ»ÕÆ£¬°ÈÉùδÍ££¬ÓÒÕÆÒÑÈ»Åü³ö;£
jjjj¶jµäÖж¾°óÒ»Ö±ÄÑÒÔÔËÆØÊ¹¾¢£¬²»、ÒÓ²½Ó£¬Đ±Éí±Ü¹ýj£¹
¢ìì°ÔÓÒÕÆÂä¿Õ£¬×óÕÆËæÖÁ¡£¶¡µäʶµÃÕâÊÇ¡°±äÊÆÕÆ¡±£¬¼±Ã¦·ÊÖ»¯½â¡£¿ÉÊÇÒ»ÕÆÉ콫³öÈ¥
£¬¾¢Á¦ÊƵÀÈ«²»ÊÇÄÇ»ØÊ£¬ÅĵÄÒ»Éù£¬Ò ÏÂÒѱ»¹¢Ìì°ÔµÄÓÒÕÆ
´òʵ¡£¶¡µäÉí×ÓÒ»»Î£¬ÍÛµÄÒ»Éù£¬Í³öÁËÒ»¿ÚÏÊѪ¡£¹¢Ìì°ÔЦµÀ£º¡°ÔõôÑù£
¿ÎÒÊǵÚÈýÁ÷£¬ÄãÊǵÚ¼¸Á÷£¿¡±¶¡µäÎüÒ»¿ÚÆø£¬Í»¾õÄÚÏ¢³©Í"£¬ÔÀ
´ÄC;°%ð²¨Ñ®»¨;±uľc¶¾ÉÎÈëѪ¹Ü£¬Ê¹ÑªÒ°%¥%¥Äý%ᣬÔ%Á÷Ô%Âý;£ËûÊʲÅͳöÒ»´ó¿ÚÏÊѪ£¬Ë
ùÊÜÄÚÉËËäÊDz»Çᣬ¶¾ĐÔÈ´ÒÑÔÝʱÏû¼ŏ¡£ËûÐÄͷһϲ£¬Á¢Ê±ÉÏǰͦÕÆÏò¹¢Ìì°Ô°´³ö¡£¹
¢Ìì°Ô¾ÙÕÆ°áµ²£¬¶¡µä×óÊÖ»ØÈ¦£¬ÅĵÄÒ»Éù£¬ÖØÖØ´òÁËËûÒ»、ö×ì°Í£¬¸ú×ÅÓÒÊÖȦת£¬·
´ÕÆ»÷ÔÚËûÍ·¶¥¡£¹¢Ìì°Ô´ó½ĐÒ»Éù¡°°¡Ó´£±¼±Ô¾Í˰ó¡£¶¡µäÓÒÕÆÙ¿µØÉì³Ö£¬»÷ÖÐÁËËûÐØ¿Ú¡£¹
¢Ìì°ÔÓÖÊÇÒ»Éù£°;°°;Ó´£±ÔÙÍËÁ˶þ²½;£
¡¡¡¡¶¡µäÕãÈýÕÆÖ»ĐëÓĐÉñÕÕ¹¦Ïà¼Ã£¬ÈΰÎÒ»ÕÆ¶¼ÄÜËÍÁ˵±½ñÒ»Á÷¸ßÊÖµÄĐÔÃÜ¡£¹
¢ìì°Ôö»Í⹦Á÷°¦£¬ÄÚÁ¦È´²¢²»Èç°ÎÁ˵㬾ÓÈ»Á¬ÊÜÈýÕÆÈÔȻͦÁ
¢²»μ¹¡£¶¡μä×ÔöªËÀÆÚÒѽü£¬ËäÈ»ÉúĐÔ»í´ï£¬ÇÒÒѾöÒâѳÇ飬μ«´Ë¿ÌÒ»¹ÉÎÞ¿ÉÄΰΡ¢Ó
¢ĐÛĩ·µÄĐÄÇ飬È´Ò²ÁÎËû²»½û÷öÈ»ÉñÉË¡£
¡¡¡¡È»¶ø¹¢Ìì°ÔÁ¬ÖÐÈýÕÆ£¬´ó¾ªÊ§É«£¬µ«¾õÁ³ÉÏ¡¢Í•¶¥¡¢ĐØ¿ÚÒþÒþ×÷Í´£¬ÐÄÏëÈý
 ŊŴÊÇÖÂÃܵÄÒ¤º¦£¬²»Ö¤ÉËÊÆÈçºÎ£¬²»ÓɵÃÇÓÒâ´óÉú¡£
¡¡¡¡ÂĹ´ÓÃùÏÒÖÜÛßʹ¸ÖÑÛÉ«£¬µÁ£°¡°ÖÜĐÖµÜɬ²¢¼ç×ÓÉÏ£±ÖÜÛßµÀ£°¡°Êǰ¡£
±Ëû×Ôââ²»ÊǵÒÔÆµÄ¶ÔÊÖ£¬µ«Ïë×Ô¾°ÊÖÖÐÓн££¬¶Ô´½È´ÊdzàÊÖ¿ÕÈ-
£¬ÔÙ¼ÓÉÏÓÒÊÖÊÖÖ¸±»Ï÷£¬ÅýÅùÇ´©ÆÆ£¬ËãËû¹¦·òÔÙÇ¿£¬Ò²ÊÇʹ²»³öµÄÁË£¬µ±ÏÂͦ½£±ãÏòµÒÔÆ
ÌÈ¥¡£¶¡µäÖaµÀµÒÔÆÉñÕÕ¹¦Î´ÔøÁ·³É£¬
È¥¶áÖÜÛß³¤½£¡£ÕâÒ»ÕĐÈ¥ÊÆÆæ¿ì£¬ÕĐʽÓÖÊ®·ÖÌØÒ죬ÖÜÛßÉÐδ²ì¾Õ£¬¶¡µä×óÊÖÈý∖ùÊÖÖ'ÒÑ
îÉÏÁËËûÓÒÊÖÂÖÃÅ;£ÖÜÛß
´ó³ÔÒ»¾ª£¬Ö»µÀÕâÒ»»Ø±øÈĐ·ÇÍÑÊÖ²»¿É£¬ÄÇ¿ÉĐÔÃÜĐÝÒÓ£¬ÆÑÖª×Ô¼ºÂöÃÅÉÏÑ"µÀ¾ÓÈ»²
¢²»ÊÜÖÆ£¬µ±¼′˳ÊÖһ˦£¬³¤½£»Ø×ª£¬¼²´Ì¶¡µä×óĐØ¡£¶¡µä²àÉí±Ü¹ý£¬³¤Ì¾Ò»Éù¡£Âí
óÃù¼û¶¡µä°Í¹¢Ìì°Ô¡¢ÖÜÛß¶¯ÊÖ£¬Á½´Î¶¼ÒÑÎÈÕ¾ÉϷ磬È´Á½´Î¾ù²»ÄÜȡʤ£¬ĐÄÖĐ΢Ò»×ÁÄ¥
ÊÇ»¢Â䯽Ñô¡¡ÅÞ£¬ËûÂèµÄ£¡¯¢Â䯽Ñô±»È®ÆÛ£¬ÎÒ½«ÕâÔôÇô¸±È×÷ÀÏ»¢
£¬Æñ²»ÊǼ«ÀÏ×Ó±È×÷¹·ÁË£¿¡±Á½ÈËÊÇÒ»°ãµÄÐÄ˼£¬Í¬Ê±ÏÒ¶¡µäÆËÈ¥¡£
iiiiμὸο̂ÆÇλΕ̈́Ιμ²¼Ü¡£¶¡μαο̂ÚΕ̈́α¾çÍ·ΈΪ́ο»ÍÆ£¬°Èμλ£°;°μὸθο̈μŪ£¬ÍΕ̈́ΙΑ̂¡£
¡±ÓÒÊÖ̽³Ö£¬ÒÑ×¥ÖĐÁËÂÍ
´óÃù°íÍ·¡£ÕâÒ»×¥Ö»ÐëÓÐѰ³£ÄÚ¹¦£¬ÊÖָץµ½ÁËÕâµÈÒª½ÔµÄ²¿Î»£¬ÄÇÒ²·ÇÒªÁ˶Ô·½µÄÐÔÃü²»
¿É¡£Âí´óÃùÏŵûê·ÉÌìÍ⣬¾ÍµØ¼±¹ö£¬ÌÓÁË¿ªÈ¥¡£
iiii¶iμä°μ×Ô̾Æø£¬×Ô¼°ÄÚÁ¦Ô½À
Ô½ÈÕ£¬Ö»ÊÇÕÌ×ÅÕĐÊý ß³öµĐÈËÉõ¶à£¬ÉпÉÖ§³ÖƬ¿Ì£¬ÈÔÕâ¡°Á¬³Ç¾÷¡±²»ËµÓëµÒÔÆÖªµÀ£¬Ò»¼
þ′óÃØÃÜ′Ó′ËäÎûÎÞÎÅ£¬Î
Ãâ̫Ҳ¿Éϧ£¬ËµµÀ£°;°µÒĐֵܣ¬ÄãÌýÎҵϰ;£Äã¶ãÔÚÎÒÉͰÓ£¬²»±ØÈ¥ÀÍ»áµĐÈË£¬Ö»¹Ü¼ÇÎÒµ
Ŀھ÷¡£ÕâÊ·ÇͬĐ¡¿É£¬ÔÛÃÇ˵ʲôÒ²µÃ°ì³É¹¦ÁË¡£Äã¶¡´ó、çÂäµ½½ñÈÕÕâ²½ÌïµØ£¬±ãÊÇΪ
Ĕ¡£¡±µÒÔÆµÀ£°¡°ÊÇ£±ËÕµ½Á˶¡µäÉí°ó¡£¶¡µäµÀ£°¡°µÚÎå¸Ö×ÖÊÇ¡®Ê®°Ë¡¯¡¡¡±ÂÍ
´óÃùÖªµÀÁèÖª ®ÏÂÁÎ
´óËÑ£¬×·²¶¶¡µä£¬Ö÷Ö¼ÊÇÔÚ×·²éÒ»Ì×Î书ÃØÃÜ£»¶øÖÜÛßμ½ÁèÍË˼ÊÖÏÂμ±²î£¬¼È·ÇΪÃû£¬Òà·Ç
ΪÀÛ£¬ÄËÊÇ·ÎÁËʦ¸¸Ö®ÃÜ£¬°µÖвé·ÃÁ¬³Ç¾÷¡£ÕâʱÁ½ÈËÌýµ½¶;µä˵³öµÚÎå¸ö×ÖÊÇ¡®Ê®°Ë;¯Õấ
Ò»¾ä»°£¬¶¼ÊÇĐÄÖĐÒ»ÁÝ£¬ÀÎÀμÇ×£Ö»Ìý¶¡µäÓÖµÀ£°¡°µÚÁù¸ö×ÖÊÇ¡®Æß¡¯¡£¡±Âí
```

```
´óÃù;¢ÖÜÛß°ÍuÒÔÆÈÝÈËÓÖÒ»ÆËÓÃĐİu¼C;£¹¢Ìì°ÔÈ´Ö»·îÃüÀ
 ´×½Òª·、£¬²»ÖªÆäÓàŬµ«¼û¶¡µä¿ÚÖÐÄÎÄÎÓдÇ£¬Ê²Ã´¡°Ê®Æß¡¢Ê®°Ë¡±£¬ÂÍ´óÃù°ÍÖÜÛßÁ½È˱ã¼
 ´ĐIJ»ÔÚÑÉ£¬Ò²ÊÇ¡°Ê®Æß¡¢Ê®°Ë¡±µØà«à«×ÔÓÏ£¬Ö»µÀ¶¡µäÔÚÄÎʲôÃÔÈËÐÄÆÇµÄÖäÓÏ£¬µ±ÏÂ
 ´ó°È£°;°Î¹£¬±ð×ÅÁËËûµÀ¶ù£±ÉìÕÆÏò¶;µäÖ±Åü¹ýÈ¥
£¬Ö»ÊǼɵ¬¶ÔÊÖÁ˵ã¬Ò»ÕÆ»÷¹ý£¬²»¸ ÒÔÙÊ©°ó×Å£¬Á¢¼´ÍË¿a¡£
 iii¶iμäÒ»È㬽ÅÏÂÕ¾Á¢²»ÎÈ£¬ÏòǰÆË³ö¡£Âĺ
   óÃùÇÆ³Ö±ãÒË£¬»Óµ¶¿³ÏÒËû×ó¼Ç¡£¶¡µäÖ»¾õÑÛǰÒ»°Ú£¬¾¹²»ÖªÉÁ±Ü¡£µÒÔÆ
 ´ó¾ª£¬Î£¼±ÖĐÎÞ·¨½â¾È£¬ÇÀ½«ÉÏÀ´£¬Ò»Í·×²ÈëÂí´óÃù»³ÖС£
\text{$|\dot{1}|_{1}$ | $\|\dot{\alpha}$ > $0$ of $\dot{0}$ $\hat{1}^{1}\dot{y}$ Expand $\hat{0}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}^{2}$ $\hat{0}
   ÌÈ¥£¬µ±¼´×óÊÖ»Ó³Ö£¬Á½¸ùÊÖÖ¸´ÁÏÒÖÜÛßË«ÑÛ¡£Ëû×ÔÖªÁ¦ÆØÎ
\text{$\dot{c}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}^{4}$.} \text{$\dot{c}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{o}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{e}\tilde{n}_{w}\tilde{
 ¡¡¡¡ÖÜÛß²»Ï¾ÉËÈË£¬¼²Ïò×óÉÁ£¬±ãÔÚ´Ëʱ£¬ÂĹ´óÃùÒ»µ¶±úÒÑ»÷ÔÚµÒÔÆĹ·ÉÏ£¬½«Ëû
   ομ¹ο̂ύμ∅¡£¶¡μä½ĐμÀ£°¡°μὸĐöμÜ£¬¼ÇסμÚÆß¸ö×Ö£¬ÄÇÊÇ¡¡¡±Ö»¾õĐØ¿ÚÆøÏ¢ὸ»ÖÏ£¬¹
¢Ìì°ÔÒ»ÕÆÓÖµ½¡£
 ¡¡¡¡¶¡µäÒ¡ÁËÒ¡Í·£¬ÑÛǰ°×¹âÁ¬ÉÁ£¬ÂÍ´óÃù°ÍÖÜÛßͬʱ¹¥À
   £¬¶¡µäÉí×ÓÒ»»î£¬ÃÍÏòÒ»µ¶Ò»½£ÓÁËÉÏÈ¥£¬ß²ß²Á½Éù£¬µ¶½£Í¬Ê±´ÌÖÐÁËËûÉí×Ó¡£µÒÔÆ
 ´ó½ĐÒ»Éù£¬ÇÀÉϾÈÔ®¡£¶¡µä³Ë×ÅÏÊѪÍâÁ÷¡¢¶¾ĐÔÉÔÈõÕâһ˲¼ä£¬Ô˾¢Ë«ÕÆ£¬Ë³ÊÖÒ»ÕÆ´òÔÚÂÍ
 ſóÃùÓÒ¼Õ£¬·ſÊÖÒ»ÕÆſÒÏÒÖÜÛß¡£
 ;;;;\tilde{0}\hat{a}\hat{0} \\ \text{»}\tilde{0}\text{£}\pm \frac{3}{4}\hat{A}^{'} \cdot \text{Ç}^{'}\hat{0}\ddot{0}\text{D}\ddot{0}\ddot{U}\hat{U}\text{£}^{2}\\ \text{»}\dot{E}\text{£}^{-2}\\ \text{»}\dot{A}\ddot{I}^{1}\\ \text{¢}\hat{1}\hat{1}^{\circ}\hat{0}\text{C};\\ \text{@}\tilde{A}\acute{0}\acute{U}\tilde{0}\hat{a}\hat{E}\pm \text{£}\ddot{E}\text{$\frac{1}{2}$}\\ \text{«E}\ddot{A}
  ſ£¬³åÊÆ¼«ÃÍ£¬¿¦À®Ò»ÉùÏ죬½«ÐØ¿ÚײÔÚ¶¡µäµÄÕÆÉÏ£¬Àß¹ÇÈ«¶Ï£¬µ±Ê±±ãÔÎËÀ¹ýÈ¥¡£
 ;;;;¶;µäÕâÁ½ÕÆÊ¹¾;ÁËÈ«ÉíÊ£ÓàµÄ¾«Á¦;£Âí´óÃùµ±³;ÉÍËÀ;£¹¢Ìì°ÔÆøÏ
¢ÑÙÑÙ£¬Ò²ÒÑÃüÔÚÇê¿Ì¡£Ö»ÓĐÖÜÛßȴûÊÜÉË£¬ÓÒÊÖץס½£±ú£¬Òª´Ó¶¡µäÉ1Éϰγö³¤½££¬ÔÙÀ
 ´»Ø´ÌµÒÔÆ¡£¶¡µäÉí×ÓÏòǰһͦ£¬Ë«ÊÖ½ô½ô±§×¡ÖÜÛßµÄÑü£¬½ĐµÀ£°;°µÒÐֵܣ¬¿Ì×ߣ¬¿Ì×ߣ
±ËûÉí×ÓÕâôһͦ£¬³¤½£ÓÖÉîÈëÌåÄÚÊý´ç¡£
 ¡¡¡¡µÒÔÆÈ´ÄÄ¿Ï×ÔĐĐÌÓÉú£¬ÆËÏÒÖÜÛß±³ĐÄ£¬²æ×¡ËûÑʰÍ£¬½ĐµÀ£°¡°·Å¿ª¶¡´ó、Ç£
±Ëû¿É²»ÖªÆäʵÊǶ¡µäץסÁ˶ÔÊÖ£¬È´²»ÊÇÖÜÛß²»¿Ï·ÅËû¶¡´ó¸Ç¡£
 įįįį¶įμä×ο̂¾ο̃Á¦Æø½¥½¥Ë¥½β£¬¿ì½«À²»×įμĐÈË£¬Ö»Òa øËûÒ»°Î́3Ö́3¤½£
£¬°ÚÍÑÁË×Ô¾°µÄ¾À²Ø£¬µÒÔÆ·ÇËÍÃü²»¿É£¬´Ó½Đ£°;°µÒĐֵܣ¬¿ì×ߣ¬Äã±ð¹ËÎÒ£¬ÎÒ;;-
ÎÒ×ÜÊDz»»îµÄÁË£±µÒÔÆ½ĐµÀ£°;°ÒªËÀ£¬´ó¼ÒËÀÔÚÒ»Æð£±Ê¹¾
£¬×ÜÊÇÎÞ· ʹµĐÈËÖÏÏ¢¡£¶¡µä²ÜÉùµÀ£°;°°ÃĐֵܣ¬ÄãÒ寸ÉîÖØ;;²»Í÷ÎÒ;;½»ÁËÄãÕâÅóÓÑ;;-
Äǽ£¾÷;;¿ÉÏŞËµ²»È«ÁË;;ÎÒ;;ÎÒ°Ü¿ì»î;;´°Ë®±Ì²";¡ÄÇÅèÂÌÉ«µÄ¾Õ»";¡àÅ£;Ëý·ÅÔÚ
     ¿Ú£¬ÄãÇÆ¶àÃÀ°¡¾Õ»¨¡¡±ÉùÒô½¥½¥µÍ³Á£¬Á³ÉÏÉñ²É»Á·¢£¬×¥×ÅÖÜÛßµÄË«ÊÖÈ´ÂýÂýËÉ¿ªÁË¡£
 ¡¡¡¡ÖÜÛßʹÁ¦Ò»Õõ£¬½«³¤½£´Ó¶¡µäÉÍÉϰÎÁ˳ÖÀ
£¬Ò»´¹ÑÛ£¬Ö»¼ûÖÜÛߵij¤½£Õý
 ´ÌÔÚ×Ô¼°ĐØÌÅÖ®ÉÏ£¬¶˙uÖе«ÌýµÃËûµÃÒâÖ®¼«µÄÄüЦ£°;°¹þ¹þ£¬¹þ¹þ£
±ÔÚÕâһ˲¼ä£¬µÒÔÆÄÔ°£ÖĐת¹ýÁËÎÞÊýÍùÊ£¬ÔÚʦ¸¸¼ÒÖĐѧÒÕ£¬ÓËÆÝʦÃÃÁ½°ÃÎ޼䣬ÔÚÍòÕðÉ
½¼ÒÖĐ¿àÊÜÔ©ÇÜ£¬ÓÜÖĐÎåÄêµÄÆå³þÉúÑÄ¡¡ÖÖÖÖʶË£¬Ò»ÆËÓ¿ÏÒÐÄÍ·£¬±¬·ß³äÈûÐØÒÜ£¬
  ´ó°ô£°¦°ÎÒ;¡ÎÒ;¡°ÍÄãͬ¹éÓÚ¾£¡±Éì±Û±§×¡ÁËÖÜÛߵı³ÐÄ¡£ËûÁ∙ÉñÕÕ¹¦ËäÎ
 Ë£¬ÓĐÈÇһ˫Ìú¹¿¡£ÖÜÔßÖ»¸Đ°ÔÎܼ±´Ù£¬ÓÃÁ¦ÕÕÔú£¬È´ÎÞ·¨ÏÑÉÍ¡£
¡¡¡¡µÒÔÆµ«¾ÕĐØ¿ÚÔ½À´Ô½Í´£¬´Ëʱ¸ ÜÎÞ˼Ë÷ÓàϾ£¬Ë«±ÛÖ»ÊÇÓÃÁ¦¼·Ñ¹ÖÜÛß¡£ÊDz»ÊÇÏë¾Í
   ˼·ËÀÁ˵ĐÈË£¬ĐÄÖĐҲûÕâ¸ÖÄÎÍ·£¬¾ÍÊÇ˵ʲôÒ²²»·ÅËÉÊŐ±Û¡£µ«³¤½£²»ÔÙ
 ´Ì½ø£¬ËưõÓöÉÏÁËʲÃ
 ´©Í¨µÒÓÆÉÍ×Óˬ¿ÉÊDZãÒªÔÙÏòǰ´Ì½ø°ë
´Ç£¬Ò²ÒѲ»ÄÜ¡£µÒÔÆ°ÌÁËË«ÑÛ£¬ÄýÊÓ×ÅÖÜÛßµÄÁ³£¬³õʱ¼ûËûÁ³ÉϾ¡ÊǵÃÒâ°Í²ĐÈÌ֮ɫ£¬µ«½¥
½¥µØ±äΪ¾ªÑȰͺÏÒ죬ÓÖ¹ýÒ»»á£¬ºÏÒìÖ®ÖлìÈëÁ˿־壬°¦ÅµÄÉñɫԽÀ
 ´Ô½Ç¿£¬±ä³ÉÁËÕð°§ÄªÃû¡£
 ¡¡¡¡ÖÜÛߵij¤½£Ã÷Ã÷Ôç´ÌÖÐÁ˵ÒÔÆ£¬È´Ö»ÁÎËûƤÈâÏÝÈëÊý´ç£¬ÄÑÒÔ´©ÆÆ¼¡·ô¡£ËûÇÓÒâÔ½À
Խʢ£¬ÓÒ±ÛÄÚ¾¢Á¬´ßÈý´Î£¬Ê¼ÖÕ²»Äܽ«½£ÈÐ
 ´ÌÈëµÐÉÍ£¬¾ª¾å֮ϣ¬ÔÙÒ²¹Ë²»µÃÉ˵У¬Ö»ÏëÍÑÉÍÌÓ×ߣ¬µ«±»µÒÔÆÀÎÀα§×¡ÁË£¬Ê¼ÖÕ°ÚÍѲ»
¿a ¡£
 ¡¡¡¡ÖÜÛ߸Đμ½×Ô¼°ÓÒ±ÛÂýÂýÄÚÍ䣬¸ú×ų¤½£µÄ½£±úµÖµ½ÁË×Ô¼°µÄĐØ¿Ú£¬½£ÈĐÔ½À
 ´Ô½Í䣬Íä³ÉÁË Ö°ëÔ²¡£ÝëµØÀïÅĵÄÒ»ÉùÏ죬½£ÉÍÕÛ¶Ï¡£ÖÜÛß
 ´ó½ĐÒ»Éù£¬Ïò°ó±ãµ¹;£Á½½Ø·æÀûµÄ¶Ï½££¬Ò»Æë´ÌÈëÁËËûÐ;°¹;£
 ¡¡¡¡ÖÜÛßһˤμ¹£¬μÒÔÆ±»´ø×ÅμøÏ£¬Ñ¹ÔÚËûÉÍÉÏ£¬Ë«±ÛÈÔÊÇÀÎÀα§×¡Ëû²»·Å¡£μÒÔÆÎÅμ½Ò»Õó
A"ÁÒμÄѪĐÈÆø£¬¼ûÖÜÛßÑŨÖаÖÈ»Á÷ÏÂÀáÀ´£¬ͺú×ſڱßÁ÷³ÖÏÊѪ£¬Í·Ò»²à£¬Ò»¶¯Ò²²»¶¯ÁË¡£
 ¡¡¡¡µÒÔÆ´óÆæ£¬»¹ÅÂËûÊÇÕ©ËÀ£¬²»、Ò·Å¿ªË«ÊÖ£¬、úמõµÃ×Ô¼ºĐؿڵÄÌÛÍ
 ´ÒÑÖ¹£¬ÓÖ¼ûÖÜÛß¿ÚÖÐÁ÷Ѫ²»Ö¹£¬ËûÃÔÃÔã¯ã¯µÄËÉ¿ªÊÖ£¬Õ¾ÆðÉÍÀ
 ´£¬Ö»¼ûÁ½½Ø¶Ï½£²åÔÚÖÜÛ߸¹ÖĐ£¬Ö»ÓĐ½£±ú°Í½£¼â¶³öÔÚÍâ¡£ÔÙµÍÍ·¿´×Ô¾°ĐØ¿Úʱ
£¬¼ûÍâÉÀÆÆÁË´çÐÍÒ»µÀ¿Ú×Ó£¬Â¶³ö°ÚÉ«µÄÄÚÒ¡£
```

```
¡¡¡¡ËûÇÆÇÆÖÜÛßÉÍÉϵÄÁ½½Ø¶Ï½££¬ÔÙÇÆÇÆ×Ô¼°ÒÂÉÀÉϵÄÁѿڣ¬Í»È»¼äÊ¡Îò£¬ÔÀ´£¬ÊCÌùÉÍ
   ´©×ŵÄÎÚ²ÏÒ¾ÈÁË×Ô¼°ĐÔÃü£¬¸üÒò´Ë¶øÉ±Á˳ðÈË¡£
 ;;;;\mu\grave{O}\hat{\mathcal{L}}^{Aa} \\ *\hat{e}\acute{E}\hat{O} \\ \P"\pounds \neg \acute{A} \\ ¢ \\ \checkmark \\ ``^a \\ \acute{E}\acute{1}\pounds \neg \pm \frac{1}{4}\mu \\ \& \P;\mu \\ \ddot{a}\acute{E}\acute{1} \\ \mathring{A} \\ \hat{O}\pounds \neg \frac{1}{2}\theta \\ \mathring{A} \\ \mathring{A} \\ \mathring{E}^o; \\ ``\P;\acute{O}, \\ \complement \pounds \neg \P;\acute{O}, \\ \complement;\pounds \ddot{A} \\ \mathring{A}; \\ \mathring{A} \\ \mathring{A}; \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A} \\ \mathring{A
   Ñù£¿¡±¶¡µäÂýÂýÕö¿ªÑÛÀ
 ´£¬ÏòËûCÆ×Å£¬Ö»ÊCÑÛÉ«ÖĐû°ë·ÖÉñÆø£¬ËưõÊÓ¶ø²»¼û£¬»òÕß²»ÈϵÃËûÊCË-
\label{eq:control_equation} \begin{split} & \text{$| \text{$i$}$} \pm \mu \grave{\hat{0}} \hat{0} \text{$| \text{$E$}$} \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* \hat{0}^* 
¶¨Òª½«Äã°ÍÁèС½ã°ÏÔᣬÍêÁËÄã¶þÈ˵ÄÐÄÔ¸¡£¡±¶;µäÂýÂý°ÏÉÏÁËÑÛ¾¦£¬°ôÎüÔ½À´Ô½Èõ£¬µ«¿Ú
   ĺ½Î¢¶¯£¬»¹ÔÚ˵»°¡£µÒÔÆ½«¶ú¶ä´Ďµ½ËûµÄ´½±ß£¬ÒÀÏ¡Ìýµ½ËûÔÚ˵£°¡°ÄǵÚʮһ、ö×Ö¡¡-
i±µ«Ëæ¼
   ĨĂ»ÓĐÉùÒôÁË¡£µÒÔÆµÄ¶ú¶äÉÏ、е½ÒÑÎÞ°ÔÆØ£¬ÉÌÊÖµ½ËûÐØ¿ÚÒ»Ãþ£¬Ö»¾õÒ»¿ÅÐÄÒ²ÒÑÍ£Ö¹ÁËÌø¶
  Ţ£µÒÔÆÔǾÍÖªµÀ¶¡µäĐÔÃüÄѱ££¬µ«´Ë¿Ì²ÅÕæÕýÁì»áµ½ÕâλÊýÄêÀ
 ´ÇéÈô¹ÇÈâµÄÒåĐÖÖŐÓÚÉá¼°¶øÈ¥¡£Ëû¹òÔÚ¶¡µäÉÍÅÔ£¬ÞÕÃüÍùËû¿ÚÖÐ
 ´µÆø£¬ĐÄÖĐ²»×¡µÄĐÍÔ¸£°¡°ÀÏÌÌÒ¯£¬ÀÏÌÌÒ¯£¬ÄãÈö¡´Ó¸ÇÔÙ»ÎתÀ
 ´£¬ÎÒÄþ¿ÉÔٻص½ÀÎÓÜÖ®ÖУ¬ÓÀÔ¶²»ÔÙ³ÖÀ´¡£ÎÒÄþ¿É²»È¥
±¨³ð£¬Äþ¿ÉÒ»ÉúÒ»ÊÁÊÜÍòÃŵÜ×ӵįÛÎêÕÛÈ裬ÀÏÌìÒ¯£¬Äã¡¡ÄãÇŞÍòµÃÈö¡´ó、ç»îתÀ´¡¡¡±
 įįįįÈ»¶øËû±§×ŶįμäÉí×ÓμÄË«ÊÖ£¬È´¾õμ½Á˶įμäμļį·ôԽŴÔ½½®Ó²£¬Ô½Ä
   Ô½À䣬ÖªµÀ×Ô¼°ÕâĐí¶àĐÍÔ、¶¼ÂäÁ˿ա£Çê¿ÌÖ®¼ä£¬、е½ÁËÎޱȵļÅᣬÎޱȵŵ¥
£¬Ö»¾õµÃÍâ±ßÕâ×ÔÓÉ×ÔÔÚµÄÊÀ½ç£¬±ÈÄÇССµÄÓÜÊÒÊÇ、ܼÓ¿ÉÅ£¬ÒÔ°ÓµÄÈÕ×Ó、ܼÓÄѹý¡£ËÛÄÞ
¿É°Í¶¡µäÔٻص½ÄÇÓüÊÒÖÐÈ¥¡£Ëû°á±§×Ŷ;µäµÄʬÉ1£¬Õ¾ÁËÆðÀ´£¬°öÈ»¼ä£¬ÎÞÇîÎÞ¾;µÄÍ
    ¿à°Í±¯É˶¼Ï®ÏòĐÄÍ·¡£
 ¡¡¡¡Ëû·ÅÉù´ó¿Þ£¬Ã»ÓĐÈΰι˼ɵذÅßû´ó¿Þ¡£È«Ã»Ïëµ½Õâ¿ÞÉù»òÐí»áÕÙÀ
   ´×·±ø£¬Ò²Ã»Ïëµ½Ò»¸ö
 ´óÄĐÈËÕâ°ã¿ÞÆü̫Ҳ¿ÉĐß¡£Ö»ÊÇĐÄÖĐÒÖÖÆ²»×¡μı¯ÉË£¬±ãÕâ°ã²»¼ÓÒÖÖÆμØ´ó¿Þ¡£
 ¡¡¡¡µ±ÑÛÀá½¥½¥¸ÉÁË£¬´óÉùµÄ°Åßû±äΪµÍµÍµØ³éÒʱ
£¬ÄÑÒÔÈÌÊܵı¯ÉËÔÚÐÄÖÐÈÔÊÇÒ»°ãµØÄÑÒÔÈÌÊÜ£¬¿ÉÊÇÍ·ÄԱȽÏÇå³þЩÁË£¬¿ªÊ¼Ñ°Ë¼£°¡°¶¡´ó
, cμÄʬÉ1ÔÕô°ì£¿ÎÒÔÕô´Ø×ÅËûÈ¥°ÍÁè¹ÃÄϊμĹ׾ÔάÔÚÒ»Æð£¿¡±
    ÉʱĐÄÖÐ ÜÎÞ±ðÄĴ£¬Õâ¼þÊÂÊÇÊÀÉÏΨÒ»µÄ´óÊ¡£
 ¡¡¡¡°ÖÈ»¼ä£¬ÂÍÌãÉù´ÓÔ¶´¦ÏÌÆð£¬Ô½±¼Ô½;ü£¬Ò»¹²ÓĐÊ®âÅÆ¥Ö®¶à¡£Ö»ÌýµÃÓĐÈËÔÚ°ô½Đ£°¡°ÂÍ
   óð ¡¢¹¢´óð ¡¢Öܶþ𠣬¼ûµ½ÁËÌó · Ã»ÓУ
¿¡±Ê®ÓàÆ¥Âí±¼µ½·ÏÔ°Í⣬Ò»ÆëÖ¹×£ÓÐÈ˽еÀ£°¡°½ØÈ¥ÇÆÇÆ£
±ÓÖÓĐÒ»È˵À£°¡°²»»á¶ãÔÚÕâµØ·½µÄ¡£¡±ÏÈÒ»È˵À£°¡°ÄãÔõÖªµÀ£
¿¡±ÅĵÄÒ»ÉùÏ죬Ñ¥×Ó×ŵØ£¬ÄÇÈËÌøÏÂÁËÂí±³¡£
 ¡¡¡¡µÒÔÆ¸ü²»¶àÏ룬±§×Ŷ¡µäµÄʬÉí£¬´Ó·ÏÔ°µÄ²àÃÅÖб¼Á˳ÖÈ¥
£¬¸ÕÒ»³ö²àÃÅ£¬±ãÌýµÃ·ÏÔ°ÖĐ¼¸ ÖÈË´ÓÉù¾a°Ô£¬·¢ÏÖÁËÂÍ´ÓÃù;¢¹
¢Ìì°Ô;¢ÖÜÛßÈýÈ˵ÄʬÉí;£µÒÔÆÔÚ½-
Áê³ÇÖпѱ¼¡£ËûÖaµÀÕâ°ã±§×Ŷ¡µäµÄʬÉí£¬¼ÈÅܲ»¿Ì£¬ÓÖËæÊ±Ëæ¿Ì»á、ØÈË·
¢ÏÖ¡£µ«ËûÄþ¿ÉÖØÐб»´þÈëÓü£¬Äþ¿ÉÉ1ÊÜ¿áÐÌ£¬Äþ¿ÉÁ¢±»´¦¾ö£¬È´¾ö²»¿Ï¶ªÆú¶¡´ó、Ç¡£
 ¡¡¡¡±¼³öÊýÊ®ÕÉ£¬¼û×óÊ×ÓĐÒ»ÉÈСÃÅбÑÚ£¬µ±¼´³åÈ룬·
    ×㽫ÃÅÌßÉÏ¡£Ö»¼ûÀïÃæÊÇÒ»×ù¼«´óµÄ²ËÔ°£¬ÖÖÂúÁËÓͲË¡¢Âܲ·¡¢ÇÑ×Ó¡¢Ë¿¹ÏÖ®Àà¡£µÒÔÆ×ÔÓ
×ÎñÅ©£¬°ÍÕâĐ©¹Ï²Ëã׸ôÁËÎåÄ꣬´ËʱÕŞÈ»ÖØ¼û£¬ÐÄÍ·²»½ûÉú³ÖÒ»¼¡ÎÂůÇ×ÇĐÖ®¸Ð¡£ËÄÏÂ
   `òÁ¿£¬¼û¶«±±½ÇÉÏÊǼä²ñ·¿£¬´Ó
 ´°ÖпÉÒÔ¼ûμ½Ëɲñμ¾²Ý¶ÑμÃÂúÂúμÄ¡£Ëû¸©ÉͰÎÁ˼¸Ã¶Âܲ·£¬±§Á˶¡μäμÄʬÉÍ£¬³åÈë²ñ·¿¡£
 iiii²à¶úÌýµÃËÄϲ
æ×ÅÖ¸Íû£°;°Ë\mu^2»¶"£¬¶;´ó¸Ç»áͻȻĐÑ×a;£;±
 ¡¡¡¡°ÞÁËÂܲ·Æ¤£¬´ó´óÒ§ÁËÒ»¿Ú¡£ÉúÂܲ·ÌðÃÀ¶øÐÁÀ±µÄÖÒ°Á÷ÈëÑʰÍ¡£ÎåÄê¶àû³
¢µ½ÁË£¬Ïëµ½Á˰þÄϵÄÏçÏ£¬²»ÖªÓжàÉÙ
   Σ¬Ôø°ÍÆÝʦÃÃÒ»Æð°ÎÁËÉúÂܲ·£¬ÔÚÌÏÒ°¼äÂþ²½°þʳ¡¡
 ¡¡¡¡Ëû³ÔÁËÒ»¸ÖÓÖÒ»¸Ö£¬ÑÛ¿ÔÓÖÓе㳱ʪÁË£¬Ý˵ØÀÏ£¬Ìýµ½ÁËÒ»¸ÖÉùÒÔ¡£ËûÈ«Éù¾ÇÁÒÕ𶯣¬
ÊÖÖеİË ÖÂܲ·µôÔÚµØÏ¡£Ñ©°×µÄÂܲ·ÉÏÕ´ÂúÄàɳ°Íµ¾²ÝËéм¡£ËûÌýµ½ÄÇÇÅ
   alâkaµäÉùòô½Đµà£°;°¿ÕĐä²Ë£¬¿ÕĐä²Ë£¬ÄãôúÄÄÄ;±
 ¡¡¡¡ËûµÇʱ±ãÏë´óÉù´ðÓ¦£°¡°ÎÒÔÚÕâÀÏ£
\pm \mu \ll \tilde{0} \hat{a}, \ddot{o}; ^{\circ} \hat{1} \grave{0}; \pm \times \ddot{0} \ddot{o} \\ \approx \hat{1} \hat{A}^3 \ddot{o} \grave{0} \\ \approx ^{\circ} \hat{E} - \pm \tilde{a} \hat{0} \acute{0} \\ \sim \hat{1} \hat{1} \cdot \hat{B} \\ \stackrel{1}{\times} \times \hat{A} \ddot{E}; \pounds \ddot{E} \hat{u} \acute{E} \\ \hat{1} \dot{E} \ddot{o} \\ \sim \hat{1} \hat{A} \ddot{e}; \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{1}{\times} \hat{E} \ddot{o} \\ \stackrel{
 ´×¡ÁË×죬È«Éí½û²»×¡µØóùóùÕ½¶¶¡£
 ÄԽÀÏʵµÃÒ»µãĐÄ˼Ò²Á°»ÓĐ£¬³ýÁËÁ·ÎäÖ®Í⣬ʲôÊÂÇéÒ²²°°"Ë€¬Ê²Ã
 ÉÂÇÉÒ²²»¶®£¬ËµËûµÄĐľÍÏó¿ÕĐÄŹËÒ»°ã£¬ÊǿյÄ¡£
 ijijijμÒÔÆÐ¦×ÅÒ²²»±ç°×£¬Ëû»¶Ï²Ê¦ÃÃÕâ°ã¡°¿ÕĐIJË£¬¿ÕĐIJË;±μİô½Đ×Ô¼°¡£Ã¿´ÎÌýμ½¡°¿ÕĐÄ
 ²Ë¡±ÔãÃû×Ö£¬ĐÄÖĐ×ÜÊǸе½Ëµ²»³ÖµÄÎÂÈáÌðÃÛ¡£ÒòΪµ±ÓеÚÈýÈËÔÚ³¡µÄʱ°Ò£¬Ê¦Ã¾Ö²»ÕãÑù
½ĐËû;£ÒªÊǽе½ÁË;°¿ÕĐIJË;±
£¬×ÜÊÇÖ»ÓÐËû°ÍËÝÁ½È˵¥¶ÀÔÚÒ»Æð¡£µ±Ëûµ¥¶À°ÍËÝÔÚÒ»ÆðµÄʱ°Ò£¬ËݸßÐËÒ²°Ã£¬ÉúÆøÒ²°Ã£¬
μὸοἶΑ-ὑΕ̈́Ç、Đμ½Ε̈μ²»³öμØ»¶Ϊ²¡£Ε̈ûĒÇ、ö²»»άΕ̈μ»°μÄΈμС×Ό£¬ÓĐDZÄÇΈμÍ·ΈμÄΟ̂μÄΈñÆøÈÇμÃÆÝ·¼°Ü
ÉúÆø£¬µ«¼¸Éù¡°¿ÕĐIJË£¬¿ÕĐIJË¡±Ò»½Ð£¬ÍùÍùÁ½¸öÈ˶¼ÁÑ¿ª×ìЦÁË¡£
```

```
±ß£¬È´²»ËÍÈë×ìÀï¡£ËýÓðì°ìµÄÈáÈíµÄ×ì´½£¬ÇáÇá
 `¥×ÅÄǼ, Ìõ¿ÕĐIJË£¬ÑÛ¹âÖĐÂúÊÇЦÒâ;£Ëý²»ÊÇÔڳԲˣ¬¶ØÊÇÔÚÎÇÄǼ, Ìõ²Ë;£ÄÇʱ°Ò£¬µÒÔÆÖ»
Ö<sup>a</sup>µÀ£°;°Ê¦ÃÃÔÚЦÎÒÊÇ¿ÕĐIJË;£
¡±ÕâʱÔÚÕâ²ñ·¿Ö®ÖУ¬ÄÔ°£ÖÐÁé¹âÒ»ÉÁ£¬°öÈ»¼äÌå»áµ½ÁËËý°ì
  \label{eq:continuity}  \park Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Linde Lind
<sup>2</sup>»ÊÇ×Ô¼°ÉÑÖÇʧ³£¶øÎóÌýÁË¡£
¡¡¡¡°¿ÕĐIJË£¬¿ÕĐIJË£¬ÄãÔÚÄÄÄÏ£
¿¡±Õ⼸Éù°ô½ĐÖ®ÖĐ£¬Ò»°ãµØ°ü°¬×ÅÎÂÈáÌåÌùÎÞÊý£¬ÇáÁ¯ÃÛ°®ÎÞÊý¡£²»£¬»¹²»Ö¹ÕâÑù£¬
 ſÓǰ°ÍËýÒ»ÆðÔÚ¹ÊÏǵÄʱ°Ò£¬Ê¦Ãõİô½ÐÖÐÓÐÓÑÉÆ£¬ÓÐÇ×ÇУ¬ÓйØ»³£¬µ«Ò²ÓÐÈÎÐÔ£¬ÓÐÄÕÅ-
£¬ÓĐÔ𱸣¬½ñÈյļ¸Éù¡°¿ÕĐIJË¡±ÖĐ£¬È´È«ÊÇÉÎÇеİ®Á¯¡£¡°ËýÖªµÀÎÒÕ⼸ÄêÀ
 ´µÄÔ©Í÷¿à³þ£¬¶ÔÎÒ¸ü¼Ó°ÃÁË£¬ÊDz»ÊÇÄØ£¿¡±
¡¡¡¡Ëû²», ÒÏàĐÅ×Ô¼°µÄ¶ú¶ä¡£¡°ÎÒÊÇÔÚ×öÃΡ£Ê¦ÃÃÔõô»áµ½ÕâÀïÀ´£
¿ËýÔçÒѼÞ¸ ØÁËÍҹǣ¬ÓÖÔÕÄÜÔÙÀ´ÕÒÎÒ£¿¡±
¡¡¡¡¿ÉÊÇ£¬ÄÇÉùÒôÓÖÏÌÁË£¬ÕâÒ»´ÎÊǽüÁËÒ»Đ©£°¡°¿ÕĐIJË£¬Äã¶ãÔÚÄÄÀÏ£
¿ÄãÇÆÎÒ×½²»×½µ½Ä㣿¡±ÉùÒôÖĐÊÇÄÇô¶àµÄϲ»¶°ÍÁ¯Ï§¡£
¡¡¡¡μÒÔÆÖ»¾ÕÉÍÉÏÿÒ»¸ùÑa¹Ü¶¼ÔÚÕÍ´Ó£¬È̲»×¡Æø´ÆðÀ
 ´£¬Ë«ÊÖÊÖÐÄÖж¼Êǰ¹Ë®£¬ÇÄÇÄÕ¾ÆðÉÍÀ´£¬¶ãÔÚµ¾²ÝÖ®°ó£¬´Ó´°¸ñÖÐÏòÍâÍûÈ¥
£¬Ö»¼ûÒ»、öÅ®×Óμı³Ó°Ïò×Å×Ô¼°£¬ÕýÔÚÕÒÈË¡£²»´í£¬Ï÷Ï÷μļçÍ·£¬Ï¸Ï¸μÄÑü£¬¸ß¶øÎ
¢ÊݵÄÉí²Ä£¬ÕýÊÇʦÃá£Ö»ÌýËýЦ׎еÀ£°;°¿ÕĐIJË£¬Ä㻹²»³öÀ´£¿¡±
¡¡¡¡Í»È»Ö®¼ä£¬Ëý×a¹ýÉíÀ´¡£
¡¡¡¡µÒÔÆÑÛǰÒ»»"£¬ÄÔÖие½Ò»ÕóÔÎÑ££¬ÑÛǰÕâÅ®×ÓÕýÊÇÆÝ·¼¡£ÎÚ°Ú¶ø¹âÁÏÁϵÄÑÛÖ飬΢Î
¢ÉÏÇ̵ıǼ⣬Á³É«°×ÁËĐ©£¬²»Ïó°þÄÏÏçÏÂʱÄÇÃ
´°ìÈó£¬È»¶øÈ·ÊÇʦÃã¬È·ÊÇËûÔÚÓüÊÒÖмǹÒÁËǧ±éÍò±é£¬°®ÁËǧ±éÍò±é£¬ÓÖÄÕÁËǧ±éÍò±éµ
ÄʦÃá£ËýÁ³ÉÏÈÔÊÇÄÇôЦÎûÎûµØ£¬½ÐµÀ£°;°¿ÕÐIJË£¬Ä㻹²»³öÀ´£¿¡±
¡¡¡ÌýµÃËýÈç´ËÉîÇé¿î¿îµØ°ô½Đ×Ô¼°£¬
 ´óϲÈÔ¿ñ֮ϣ¬±ãÒªÓ¦Éù¶ø³ö£¬ºÍÕâ¸öÐÄÖÐÎÞʱ²»ÔÚ˼ÄĵμÄʦÃÃÏà¼Û£¬μ«Ëû¸Õ¿ç³öÒ»²½£¬ÃÍ
µØÏëÆð£°¡°¶¡´ó¸ç³£ËµÎÒÌ«¹ýÖÒ°ñÀÏɵ£¬¼«Ò×ÉϱðÈ˵ĵ±
¡£Ê¦ÃÃÒѼÞ、ŐÁËÍҼҵĶù×Ó£¬½ñÈÕÖÜÛßËÀÔÚÎÒµÄÊÖÏ£¬ÔÕÖªµÀËý²»ÊǹÊÒâÆÎÒ³ÖÈ¥£¿¡±Ïëµ½
Ë´¦£¬Á¢¼´Í£²½¡£
¡¡¡¡Ö»ÌýµÃÆÝ·¼ÓÖ½ĐÁ˼¸Éù¡°¿ÕĐIJË£¬¿ÕĐIJË£±µÒÔÆĐÄ̰Ò¡Ò¡£¬Ñ°Ë¼£°¡°ËýÕâÃ
 %ĐÎÒ£¬ÇÉÉÎÒÂÕœ£¬¾ÖÈ»²»¼Ù¡£ÔÙ˵£¬ÈÔÊÇËÝÒªÎÒĐÔÃÜ£¬ÎÒ¾ÍËÀÔÚËÝÊÖϱÃÁË¡£
¡±ĐÄÖĐÒ»ËᣬͻȻ¼äÆðÁË×Ô±©×ÔÆúµÄÄîÍ·£¬µÚ¶þ´Î¾Ù²½ÓÖÓû³öÈ¥¡£
¡¡¡¡°ÖÌýµÃÒ»¸ÖСÅ®°¢µÄЦÉù£¬Çå´àµØÏìÁËÆðÀ´£¬¸ú×Å˵µÀ£°¡°Â裬Â裬ÎÒÔÚÕâ¶ù£
±µÒÔÆĐÄÄÎÒ»¶¯£¬ÔÙ´Ó´°¸ÑÖĐÏÒÍÂÍûÈ¥£¬Ö»¼ûÒ»¸ÖÉÍ´©´Ó°ÌÉÀµÄÅ®°¢´Ó¶«±ß¿ì²½±¼À
  ¡£ËýÄê¼ÍÌ«Đ¡£¬±¼ÅÜʱµøµø×²×²£¬½Å²½²»ÎÈ¡£Ö»ÌýÆÝ·¼
´ØĐ¦µÄÈá°ÍÉùÒô˵µÀ£°;°¿ÕĐIJË£¬Äã¶ãµ½ÄĶùÀ²£¿Áèµ½´¦ÕÒ²»×Å;£;±ÄÇÐ;Å®°
¢µÃÒâµØµÀ£°;°¿ÕĐIJËÔÚ»¨Ô°£;¿ÕĐIJË¿´ÂÌÒÏ£±µÒÔÆ¶úÖĐÎ˵ÄÒ»ÉùÏÌ£¬ĐÄ¿ÚÓÌÈç±»ÈËÃÍÁ¦
òÁËÒ»È;£ÄѵÀʦÃÃÒÑÉúÁËÅ®¶ù£¿ÄѵÀËýÅ®¶ù¾Í½Ð;°¿ÕĐIJË;±£¿Ëý½Ð;°¿ÕĐIJË;±
£¬ÊǽĐËýÅ®¶ù£¬²¢²»ÊǽĐĴÒ£¿ÄѵÀ×Ô¾°Îó³åÎóײ£¬ÓÖÀ´µ½ÁËÍÒÕðɽ¾ÒÀÏ£¿
¡¡¡¡Õ⼸ÄêÀ´£¬ËûÐĵ×ÒþÒþ´æ×ŸöÖ¸Íû£¬×ÜÅΰöÈ»ÓĐÒ»Ìì»á·¢ÏÖ£¬Ê¦ÃÃÆäʵ²
¢Ã»¼Þ¸øÍò¹ç£¬Éò³ÇÄÇ·¬»°ÔÀ´¶¼ÊÇÈö»Ñ¡£ËûÕâ¸öÄîÍ·´ÓÀ
 ´Ã»、Ò¶Ô¶¡µä˵Æð£¬Ö»ÊÇÉÎÉεØ²ØÔÚÐĵ×£¬ÓÐʱÎçÒ¹ÃλØ£¬°öÈ»»á»¶Ï²µÃÌØÁËÆðÀ´¡£
¿ÉÊÇÕâʱ°ò£¬ËûÖÕÓÚÇ×ÑÛ¼ûµ½¡¢Ç×¶úÌýµ½£¬ÓĐÒ»、öСÅ®°¢ÔÚ½ĐËý¡°ÂèÂ衱¡£
¡¡¡¡ËûÀáˮӿμ½ÁËÑÛÖĐ£¬´Ó²ñ·¿μÄ´°¸ ñÖĐģģ°ý°ýμØÇƳöÈ¥
£¬Ö»¼ûÆÝ·¼¶×ÔÚµØÏ£¬ÕÅ¿ªÁËË«±Û£¬ÄÇСÅ®°¢Ð¦×ÂÆËÔÚËý»³Àï¡£ÆÝ·¼Á¬Á¬Ç×ÎÇÄÇСÅ®°
¢µÄÁ³¼Õ£¬ÈáÉùЦµÀ£°;°¿ÕĐIJË×Ô¼°»áÍæ£¬Õæ¹Ô£
±μὸο̂Αο»¿´μ½ΑΥ˙·¼μIJàÃæ£¬¿´μ½Ε̈ýΪ¸Ϊ¸μij¤Ã¾£¬ÍäÍäμÄ×ì½Ç£¬Á³μ°±È¼¸Äêǰ·áÂú×ÓĐ©£¬¸ü¼Óμ
İ×ÄÛ°ÍÑÞÀÖ¡£ËÛÐÄÖÐÓÖÊÇÒ»Ëᣰ;°Õ⼸ÄêÀ
´×ÖÁËÍÒ¼ÒµÄÉÙÄÌÄÌ£¬²»ÓÃÔÚÌïÀï¸û×÷£¬²»ÓÃÊÜÈÕɹÓÊÁÜ£¬ÉÍ×Ó×ÔÈ»ÑøµÃ°ÃÁË¡£¡±
¡¡¡¡Ö»ÌýÆÝ·¼µÀ£°¡°¿ÕĐIJ˱ðÔÚÕãÀÏÍæ£¬¸úÂèÂè»Ø·¿È¥¡£¡±ÄÇÅ®°
¢µÀ£°¡°ÕâÀï°ÄÍæ£¬¿ÕĐIJËÒa¿´ÂÌÒÏ¡£¡±ÆÝ·¼µÀ£°;°²»£¬½ñÌÌÍâÃæÓĐ»µÈË£¬Òa×½Đ¡®¢×Ó¡£
¿ŐĐIJË»¹Êǻط¿ÀÏÈ¥°Õ¡£¡±ÄÇÅ®°¢µÀ£°¡°Ê²Ã´»µÈË£¿×½Ð¡®¢×öʲô£¿¡±ÆÝ·¼Õ¾ÆðÉÍÀ´£¬À-
×ÅÅ®¶ùµÄÊÖµÀ£°;°¼àÀÎÀïÌÓ×ßÁËÁ½¸ö°ÜÐ׺ÜÐ׵ϵÈË;£°Ö°ÖÈ¥×½»µÈËÈ¥À²;£»µÈ˵½ÕâÀ¾Í
×½¿ÕĐIJËÈ¥¡£¿ÕĐIJËÌýÂèÂèµÄ»°£¬»Ø·¿È¥Íæ¡£Âè¸ØÄã×ö¸ö²¼ÍÞÍÞ£¬°Ã²»°Ã£¿¡±ÄÇÅ®°¢È
´ÉÕÊÇÖ´ÞÖ£¬µĀ£°;°²»Ďa²¼ÍÞÍÞ;£¿ÕĐIJ˰ï°Ö°Ö×½»µÈË;£;±
¡¡¡¡µÒÔÆÌýÆÝ·¼¿Ú¿ÚÉùÉù³Æ×Ô¼°Îª¡°»µÈË¡±£¬Ò»¿ÅĐÄÔ½À´Ô½³ÁÁËÏÂÈ¥¡£
¡¡¡¡±ãÔÚÕâʱ£¬²ËÔ°ÍâÌãÉùµÃµÃ£¬ÓĐÊýÆÏÂͱ¼¹ý¡£ÆÝ·¼´ÓÑܼä³é³ö³¤½££¬ÇÀµ½°ÓÔ°Ãſڡ£
iiiiμὸο̂Æο̃¾ο̂Ψ´°±β²» ÒÉο̂¶¯£¬ÉμÅ·
¢³öĐ©ÉùÏ죬±ã¾ª¶¯ÁËÆÝ·¼¡£ËûÎÞÂÛÈç°Î²»Ô¸ÔÙ°ÍʦÃÃÏà¼û£¬ĐؼäµÄ±¯·ß½¥½¥µØÄÑÒÔÒÖÆ£¬×
Ô¼°Ã»×ö¹ý°ëµã»µÊ£¬Î޶˶˵ØÊÜÁËÊÀ¼ä×î²Ò¿áµÄ¿à³þ£¬Ëý¾¹Ëµ×Ô¼°ÊÇÒ»;°»µÈË;±;£
¡¡¡¡Ëû¼ûĐ¡Å®°¢×ß½üÁ˲ñ·¿Ãſڣ¬Ö»ÅÎËý±ð½øÀ´£¬¿ÉÊÇÄÇÅ®°¢²»Öª´æ×ÅʲÃ
```

```
´ÄîÍ·£¬¾¹È»¿c²½±ã½øÁ˲ñ·¿;£uÒÔÆ½«Á³²ØÔÚu¾²Ý¶ÑºóÃæ£¬°uuÀ£°;°³öÈ¥£¬³öÈ¥£
±Í»È»Ö®¼ä£¬Ð;Å®°¢¼ûμ½ÁËËû£¬¼ûμ½ÕâÅîÍ·É¢·¢;¢ÂúÁ³°ú×ÓμÄ¿ÉÅÂÑù×Ó£¬¾ªμÃ
ĺôÁË£¬Õö×ÅÔ²Ô²µÄ′óÑÛ£¬ÒªÏë¿Þ³ÖÉùÀ´£¬È´ÓÖ²»¸Ò¡£
įįįįµÒÔÆÖªµÀÒªÔ㣬Ö»ÒªÕâÅ®°¢Ò»¿Þ£¬×Ô¼°µÄ×Ù¼£Á¢Ê±»á¸ØÆÝ·¼·¢¾õ£¬µ±¼
 ÇÀ<sup>2</sup>½¶ØÉÏ£¬×ÓÊÖ½«Ëý±ŞÆð£¬ÓÒÊÖ°´×¡ÁËËýµÄ×ì°Í¡£¿ÉÊÇÖÕÓÚÂýÁËÆ¬¿Ì£¬Ð¡Å®°
¢ÒNE»;°°±µÄÒ»Éù£¬¿ÞÁ˳ÖÀ´;£Ö»ÊÇÕâ¿ÞÉù¶·È»¶ØÖ¹£¬°Ó°ë½Ø¸ØµÒÔÆ°´×;ÁË;£
¡¡¡¡ÆÝ·¼ÑÛ¹ÛÔ°Í⣬Ò»¿ÅÐÄʾÖÕϵÔÚÅ®¶ùÉÍÉÏ£¬ÃÍÌýµÃËý³öÉùÓĐÒÌ£¬Ò»×ªÍ·£¬ÒѲ»¼ûÁËËýÈË
ĐΣ¬ ú×ÅÌýµÃ²ñ·¿Öе¾²Ý·
¢³öóùóùÏìÉù£¬¼±Ã¦Á½¸ö¼ý²½£¬ÇÀµ½²ñ·¿Ãſڣ¬Ö»¼ûÒ»¸ö°ú×ÓÅîËÉ¡¢ÂúÉíѪÎ۵ݰ×Ó±§×¡ÁËË
ýÅ®¶ù£¬Ò»Ö»ÊÖ°´ÔÚËý¿ÚÉÏ¡£ÆÝ·¼ÔãÒ»¾aµ±ÕæÊÇ»ê·ÉÌìÍ⣬³¤½£Í¦³ö£¬±ãÏòµÒÔÆÁ³ÉÏ´ÌÈ¥
Ŭ°ÈµÀ£°;°¿ì·ÅÏÂÁ˰¢×Ó£±µÒÔÆÐÄÖÐÒ»Ëᣬ×Ô±©×ÔÆúµÄÄîÍ·ÓÖÆð£°;°ÄãҪɱÎÒ£¬Õâ±ãɱ°É£
\pm \frac{1}{4}\hat{u}\ddot{E}\dot{y}^3\ddot{a}\%£^{\hat{1}}\dot{\mu}\%£-\frac{1}{4}\hat{e}\dot{C}^2\%\acute{E}\acute{A}^2\%\pm \ddot{u}_{\hat{1}}\pounds\pounds\acute{Y}\cdot \frac{1}{4}\grave{O}\%^{\hat{1}}\hat{o}\pounds-\frac{1}{4}\hat{u}^2\acute{E}\tilde{O}^3\ddot{a}\%\pounds\pounds-\frac{1}{4}\hat{u}^2\acute{E}\tilde{O}^3\ddot{a}\%\pounds\pounds-\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\pounds-\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\pounds-\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\pounds-\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\pounds-\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\pounds-\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\div\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\div\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\div\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\div\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\pounds\div\frac{1}{4}\hat{u}^2\acute{E}\acute{O}^3\ddot{a}\%\acute{E}\acute{O}^3\ddot{a}\%
¢×Ó£±µÒÔÆÌýËý¿Ú¿ÚÉùÉùÖ»ÊǽĐ×Ô¼°·Åϰ¢×Ó£¬È«ÎÞ°ë·Ö¹Ê¾ÉµÄÇéÒ꣬ÅÆø´óÊ¢
£¬Æ«²»·ÅÏÂËý°
¢×ó£¬óòÊö˳ÊöôÚ²ñ¶ÑöĐ³éÁËÒ»Ìõľ²ñ£¬ôÚËý³¤½£ÉÏÒ»¸ñ£¬µ¹ÍËÁËÒ»²½¡£ÆÝ∙¼¼ûÕâĐ×¶ñ°°×ÓÈ
ÔÊDZ§×ÅÅ®¶ù²»·Å£¬ĐÄÖĐÔ½À´Ô½¾ª£¬Ë«Ï¥°Ö¸ÐËáÈÍ£¬ÎüÒ»¿ÚÆØ£¬Í¦½£ÏòµÒÔÆÓҼ缱
 Ì¡£µÒÔÆ²àÉ1Èùý£¬ÓÒÊÖÖеÄľ²ñµ±×÷½£Ê¹£¬×Ô×ó¼ç´¦Ð±ÅüÏòÏ£¬¸ú×ÅÏò°ó
´Ì³ö¦£ÆÝ·¼¾ªàæÒ»Éù£¬Ö»¾õÕâ½£·¨¼«Ê죬ÕýÊÇËý¸¸Ç×Ëù´«µÄÒ»ÕĐ¡°¸çḬ̂°ÉÏÀ´¡±
£¬µ±Ï²»¼°Ë¼Ë÷£¬µÍÍ·¶ã¹ý£¬ÊÖÖĐ³¤½£±ãÊÇÁ½ÕĐ¡°»¢Ìß±¼¾ª·ç£¬Á¬É½Èô²¼ÌÓ¡±¡£
;;;Õâ²ñ·¿±¾¼ÍÏÁ°¯£¬¶ÑÂúÁ˲ñ²ÝÖ®°ó£¬ÓàÏÂμÄμØ٠½²»¹ý¸Õ¿É¹»Á½ÈËÈÝÉ1»ØÐý£¬ÕâÒ»²ðÉÏÁË
ÕĐ£¬´¦´¦°ÊÖ°½Å¡£
įįįįμÒÔÆ×ÔÓ×°ÍÆÝ·¼Í¬Ê¦Ñ§ÒÕ£¬Ã»Ò»ÈÕ²»ÊDzðÕĐÁ·½£
£¬Ï໥¼äµÄ½£Õж¼ÊÇÀÃÊÌÓÚĐØ£¬Õâʱ¼ûËýʹ³ÖÕâÁ½ÕĐ½£·"£¬×ÔÈ»¶øÈ»±ãÒÀʦ ËùÊÚµÄÕĐÊý²ð
ÁËÏÂÈ¥£¬¿°¿°Ê¹µ½¡°ÀÏÄàÕĐ´ó½ã£¬ÂÍÃù·çСб£¬ÊÖÖÐľ²ñ´ó¿ª´óãØ£¬¿ÚÖĐÒ»Éù³¤Ð¥
£¬°áÏ÷ÈýÕĐ¡£µ±ÄêʦĐÖÃÃÁ·½££¬²ðµ½´Ë´¦Ê±ÆÝ·¼±ãÒÑÕĐ¼Ü²»×¡£¬µ«ÕâʱµÒÔÆ½«Ä¾²ñµÚÈý
´Î°áÏ÷¹ýȥʱ£¬°öÈ»¼äÊÖÍóÒ»ËᣬÅĵÄÒ»Éù£¬Ä¾²Ñ¾¹¶ûµôÔÚµØÏÂ;£ËûÒ»¾ªÖ®Ï£¬Ëæ¾
´Ê;Îò£°;°ÎÒÓÒÊÖÊÖÖ ±»Ï÷£¬ÒÑÖÕÉ1²»ÄÜʹ½££¬ÎÒÕâ¿ÉÍÜÁË;£;±
ijijijһ̧Í·£¬Ö»¼ûÆÝ·¼ÊÖÖĐμij¤½£½£¼âÀë×Ô¾°Đؿڲ»¼°Ò»´ç£¬½£Éí²ü¶¯²»ÒÑ£¬ËýÁ³ÉΪ¾ªãμÖ®
Ç飬ʵÊÇÄÑÒÔĐÎÈÝ¡£
į;;;Á½ÈĖÕúÕúµØÄãÍû×ÅÎÒ£¬ÎÒÍû×ÅÄ㣬˶¼Ëµ²»³ö»°À´;£¸ôÁ˰ðëÉΣ¬ÆÝ·¼²ÅµÀ£°;°ÊÇ;;-
ÊÇÄãô£¿¡±°ÍÒô¸Éɬ£¬Ë»ÑƼ¸²»³ÉÉù¡£
¡¡¡¡μÒÔÆμãÁËμãÍ·£¬½«×ó±ÛÖб§×ÅμÄĐ¡Å®°¢μÝÁ˹ýÈ¥¡£ÆÝ·¼Å×ϳ¤½£
£¬Ã¦½«Å®¶ù½Ó¹ý£¬²»ÖªËµÊ²Ã´²Å°Ã¡£ÄÇÅ®°¢ÒÑÏŵÃÁ¬¿ÞÒ²¿Þ²»³ÖÀ
Ĺŧ¬½«Đ¡Á¾µ°²ØÔÚĸÇ×»¾ÄÔÙÒ²²»¸ÒÏÒµÒÔÆ¶àÇÆÒ»ÑŪ¡£ÆÝ∙¼µÀ£°¡°ÎÒ¡¡-
ÎÒ²»ÖªµÀÊÇÄã¡£ÕâÐí¶àÄêÀ´¡¡¡±°öÈ»ÍâÃæÒ»¸öÄĐ×ÓµÄÉùÒô½ĐµÀ£°;°¼Ã㬼Ãã¡ÄãÔÚÄÄÀÏ£
¿¡±ÕýÊÇÍò¹Ç£¬°ôÉùÔ½À´Ô½½Ü£¬ÕýѰÏò²ËÔ°ÖĐÀ
 ¡£ÆÝ·¼Á³É϶¸È»±äÉ«£¬µÍÉùÔÚÅ®¶ù¶ú±ß˵£°;°¿ÕĐIJË£¬Õâ²®²®²»ÊÇ»µÈË£¬Äã±ð¸úµùµù˵;£Ö
aµÀô£¿¡±Ð¡Å®°¢Ì§ÆðÍ·À´£¬ÏòµÒÔÆÇÆÁËÒ»ÑÛ£¬¼ûµ½ËûÕ⸱
¿É²ÀµÄÉñÇéÄ£Ñù£¬Í»È»ÍÛµÄÒ»Éù£¬´ó¿ÞÆðÀ´¡£
¡¡¡¡ÍâÃæÄÇÄĐ×ÓÌýμ½ÁËÅ®°¢µÄ¿ÞÉù£¬ÑÉù¶øÖÁ£¬½ĐµÀ£°¡°¿ÕĐIJË£¬±ð¿Þ¡£µùµùÔÚÕâ¶ù£
±ÆÝ·¼ÏòµÒÔÆÍûÁËÒ»ÑÛ£¬×ªÉͱã³Ö£¬·´ÊÖ´ØÉÏÁ˲ñÃÅ£¬±§×ÅÅ®¶ù£¬ÏòÕÉ·òÓÁËÉÏÈ¥¡£
įįįįμÒΟ̈́Æ´ο̂
 ôµØÕ¾×Å£¬ËưÕÓÐ、ÖÉùÒô²»×¡µØÔÚ¶ú±ßÏì×Å£°¡°ÎÒ»¹ÊÇËÀÁ˵İã¬ÎÒ»¹ÊÇËÀÁ˵İã
±ö»ÌýÄÇÄÐ×ÓÉùÒôЦÎÊ£°¡°¿ÕĐIJËΪʲô¿Þ£;¡±μÒÔÆ°ÜÏËμ½´°¿ÚÈ¥ÇÆÇÆ£¬Íò¹çÕâʱ°òÊÇÔõÃ
 Ò» ±Ä£Ñù£¬¿ÉÊÇһ˫¼Å±ãÈçÊÇÔÚµØÏ¶¤×¡ÁË£¬ÔÙÒ²ÒÆ¶¯²»µÃ¡£ÌýµÃÆÝ∙¼Ð¦µÀ£°¡°ÎÒ°Í¿ÕĐIJ
ËÔÚ°óÃÅ¿ÚÍæ£¬Á½ÆïÂí±¼¹ý£¬ÂÍÉϵÄÈËÄÃÁ˱øÈУ¬³¤ÏàͦÐ׵ġ£
¿ÕĐIJË˵ÊÇ»µÈË£¬Òª×¼ÁËËýÈ¥£¬Ïŵôó¿Þ¡£¡±Íò¹çЦµÀ£°;°ÄÇÊÇÖª、®ÑÃÃÅÀÏ×·ÄÃÌÓ‹、¡£À
 £¬µùµù±§¿ÕĐIJË¡£µùµù´òËÀ»µÈË¡£¿ÕĐIJ˲»Å»µÈË¡£µùµù°Ñ»µÈËÒ»¸ö¸ö¶¼´òËÀÁË¡£¡±
¡¡¡¡μÒÔÆĐÄÖĐÒ»¾ª£°¡°Å®ÈËÈÖ»Ñμı¾ÁÌÕæ²»Đ¡£¬ÕãôÒ»Ë죬ÄÇÅ®°
¢¾ÍËã˵¼ûµ½ÁË»µÈË£¬ËýÕÉ·òÒ²²»»áÆðÒÉ¡£°ß£¬ÎÒΪʲôÒªÄã°üÂ÷£¿ÄãÃÇÖ»¹ÜÀ´×½ÎÒÈ¥£¬
ŎËÀÎÒ°ÃÁË¡£¡±Á½²½ÇÀµ½´°±ß£¬ÏÒÍâÍûÈ¥£¬Ö»¼ûÍÒ¹çÒÂÊλªÀÖ£¬±§×ÅÄÇÅ®°
¢ÕýÏòÄÚ×ߣ¬ÆÝ·¼ÒĐÙĖ̈́ÔÚËûÉÍÅÔ£¬²¢¼ç¶øĐĐ£¬Éñ̬¼«ÊÇÇ×ÈÈ¡£
¡¡¡¡Ê¦ÃÃÒѼÞÁËÍҹǣ¬Õâ¼þÊÂÒÔÍùµÒÔÆËäÔØ¼、Ç$¼、ÍÒŹÎµØÏë¹ý£¬µ«×ÜÅÎÊǼٵģ¬
ſĔċÌ»ĴÉúÉúµÄÇé¾°ÖŐÓÚ³ÖÏÖÔÚÑÛǰÁĔ¡£ËûÕÅċŰſÓ½Ď£°;°ÎÒ¡;-
j±、©Éí±ãÏëȥʰÆÝ·¼Å×ÔÚμØΪÂμij¤½£
£¬³å³öÈ¥°ÍÍò¹çÞÕÃü¡£×Ô¾°ÉÍÈËÀÎÓü£¬ÊÜÁËÕâÐÍÐͶà¶à¿à³þ£¬¶¼ÊdzöÓÚÑÛǰÕâÈ˵ÄÏݰ¦£¬¶ø
×Ô¼°°®ÓâĐÔÃܵÄÇÉ£¬È
´³ÉÁËÕÂÈ˵ÄÆÞÊÒ¡£ÕÂʱ°ÒÐÄÖи ÜÎÞ±ðÄΣ¬²»ÊÇȥɱÁËÕÂÈË£¬±ÃÊÇËÀÔÚËÛµÄÊÖÏ¡£
iiiiµ«¾ÍÕâÃ
ĺÒ»¸©ÉÍ£¬¿´µ½Á˲ñ²ÝÖж¡µäµÄʬÉÍ£¬¼ûµ½¶¡µäË«ÑÛ±ÕÉÏ£¬Á³ÉÏÉñÉ«°²Ï꣬ÝëµØÏëÆð£°¡°¶¡´
ó çÁÙËÀʱ×»×»¶£Öö£¬ÇóÎÒ½«ËûÓëÁèС½ã°ÏÔá¡£ÎÒÕâʱ³öÈ¥°ÍÍÒ¹çÕâÔô×ÓÏàÞÕ£¬ËÍÁËĐÔÃü°ëµ
ãÒ²²»´ò½ô£¬¶¡´ó¸çµÄĐÄԸȴÍê³É²»ÁËÀ²¡£
¡±×ªÄĴÓÖÏË£º¡°ĴÒÇÓʦÃóÉÈ«´ËÊ£¬Ö»ÅÂÒ²Ä̵ܰ½¡¡ÅÞ£¬ÅÞ£
įμὸο̂ÆÄãο̃âĐį×ό£¬Äã×ο̂¼°ὸ22»¿Ϊ³Đμ£μÄÊ£¬Èç°ÎȥפÍбðÈË£
```

```
¿ÄãËÀÔÚµØÏ£¬ÓаÎÁ³Ãæ°Í¶¡´ó¸çÏà¼û£¿Ê¦ÃÃÕâµÈûÁ¼ÐÄ£¬Æñ¿ÏΪÄã°ìʲô´óÊ£
¿¡±Ò»ÏëͨÁËÕâÒ»½Ú£¬ÖÕÓÚÂýÂýÔÖÖÆÁË·ß¼¤Ö®Ðä¡£µ«ËûÕâÒ»Éù¡°ÎÒ¡±×Ö£¬ÒѾª¶¯ÁËÍò¹ç£¬Ö»Ì
ýËûµÀ£°;°°ÃÏó²ñ·¿ÀÏÓĐÈË;£;±ÆÝ·¼Đ¦µÀ£°;°ÊÇÂð£
¿¸Õ²ÅÎÒ¼ûÀÏÍÕ½ØÈ¥°Á²ñ¡£¹Ç¸Ç£¬ÎÒ¸ØÄãìÀÁËÑàÎÑ£¬¿ìÈ¥³ÔÁ˰Õ¡£
¿ÕĐIJËÀÏÊǿ޸ Ö²»ĐÝ£¬µÃÈÃË̈́yoððÃ˯ÉÏÒ»¾õ¡£
¡±Íò¹Ç¡°àÅ¡±ÁËÒ»Éù£¬µÀ£°¡°²ñ·¿ÀÏÊdzØ×ÓÀÏÍõ£¿¡±±§×ÅÅ®¶ùÁ½·ÒÆÞ²¢¼çÈ¥Ô¶ÁË¡£
¡¡¡¡μοολονê±Äοο£ÖĐ¿οζο¶´¶´£¬ÎÞ·¨Ë¾Ë÷£¬¹ýÁËοðëÉΣ¬ÉÌÊÖ´·ÁË´·×ο̂¾°Äô
ſü£¬Ñ°Ë¼£º¡°Õâ²ñ∙¿ÖÕ¾¿²»Äܾö㣬ÄǸÖ³ø×ÓÀÏÍõÕæµÄÀ´°á²ñÉÕ∙¹£¬ÄÇÔõô°ì£
¿ÎÒ»¹ÊǼ«¶¡´Ó¸ÇÃÜĂܲØÆð£¬×Ô¼°Áォ³öÈ¥£¬µ½µÃÍͼ䣬ÔÙÀ
°áÈ;¶¡´Ó¸ÇµÄʬÉ́Í¡£àÅ£¬¾ÍÊÇÕâÑù¡£;±
¡¡¡¡¿ÉÊÇ£¬Ö»¿ÇµÃÒ»²½£¬ĐÄÖбãÓиÖÉùÒôÔÚÀסËÛ£°;°Ê¦ÃÃÒ»¶"»áÔÙÀ
ſÇÆÎÒ¡£ÎÒÕâÒ»×ߣ¬±ãÓÀÔ¶¼û²»×ÅÁË¡£¡±¡°ÔÙ¼ûËýÒ»Ãæ£¬ÓÖÓĐʲô°Ã£
¿ËýÓĐÕÉ·Ò¡¢Å®¶ù£¬Ò»¼ÒÈË»¶»¶Ï²Ï²µÄ£¬ÄĻὫÎÒÕâ¸öɱÈËÌÓ·¸·ÅÔÚÐÄÉÏ£
¿ÎÒÔÙ¼ûËý£¬Æñ²»ÊÇͽÈ»µØ×ÔÌÖûȤ£¿¡±
;°°¦£¬ÎÒÔÚÓÜÖеÈÁËÕâĐí¶àÄ꣬ÈÕ˼Ò¹Ï룬Ö»ÅÎÔÙ¼ûËýÒ»Ãæ£¬½ñÈÕÆñ¿É´í¹ýÁËÕâ»ú»á£
¿ÎÒÄѵÀÓÖÓĐʲô±ðµÄÖ¸ÍûÁË£¿Ö»²»¹ýÊÇÒªÎÊÎÊ£¬Ê¦¸¸ËûÀÏÈ˼ÒÓĐѶϢô£¿ÎÒÒªÎÊËý£¬ÎªÊ²Ã
͉̫ϲĐÂÑá¾É£¬ÎÒÒ»ÔåÔÖ»Ö£¬Á¢Ê±¾Í¶ÔÎÒ°Á²»¹ËÄΣ¿¡±¡°ÎÊÕâĐ©ÓÖÓĐʲôÒâ˼£
¿Ëý²»ÊÇ˵»Ñ£¬±ãÊÇÕÕʵ¶ø´ð¡£»Ñ»°£¬ÓÐʲô¿ÉÌýµÄ£¿ËýÈçÕÕʵ˵ÁË£¬ÎÒÖ»ÓÐ、ü¼ÓÉËÐÄ¡£¡±
¡¡¡¡Õâô˼ǰÏëºó£¬Ò»»á¶ù¾öÒâÁ¢¿ÌÀ뿪£¬µ«¸ú×ÅÓÖÄò»¶¨Ö÷Òâ¡£ËûÏòÀ´Ë¬¿Ì£¬Ô-
<sup>2</sup>»ÊÇÕâ°ã³ÙÒɲ»¾ö¡¢ÈýÐÄÁ½ÒâÖ®ÈË£¬¿ÉÊǽñÈÕÃæÁÙÒ»ÉúÖÐ×î
´óμÄÄÑÌ⣬¾¹²»ÖªÈçºÎ¾ö¶Ï²ÅºÃ¡£Áô×Å£¬Ã÷Öª²»Í×£¬¾Í´ËÒ»×ߣ¬È´ÓÖÊÇÍò∙ÖμIJ»Éá¡£
¡¡¡¡Õý×ÔÕâ°Ã˼³±∙Ó¿£¬ÀõÁù²»¶¨£¬°ÖÌýµÃ²ËÔ°ÖнŲ½ÇáÏ죬Ò»、öÈËõæÊÖõæ½ÅµØÇÄÇÄ×ßÀ
 ¡£ÄÇÈË×ß¼¸²½£¬±ãͣһϣ¬ÓÖ×ß¼¸×ߣ¬ÏÔÈ»ÊÇÑÏÉñ½ä±¸£¬Î¨¿ÖÓĐÈËÖª¾õ¡£ÄÇÈËÔ½À
´Ô½½Ű£¬µÒÔÆÒ»¿ÅĐÄâñâñÂÒÌØ£°;°Ê¦ÃÃÖÕÓÚÕÒÎÒÀ´ÁË;£ËýÒª¸ÚÎÒ˵ʲô£¿ÊÇÇÓÎÒÔË;ô£
¿Ëý»¹ÓĐÒ»Đ©Ä1¾ÉÖ®Òâô£¿¡±ÓÖÏ룰¡°ÎÒ»¹ÓĐʲô»°Òª¸ÚËý˵µÄ£¿°¦£¬ËãÁË£¬ËãÁË£
¡ËýÓаÃÕÉ·ò£¬°ÃÅ®¶ù£¬¹ýµÃͦ¿ªĐĵÄ¡£ÎÒÓÀÔ¶²»ÒªÔÙ¼ûËýÁË¡£¡±Í»È»Ö®¼ä£¬ÂúÇ»¸
´³ŐÖ®ÐÄ£¬»¯×÷±ùÁ¹£º¡°ÎÒ±¾ÊǸÖÏÇÏÂÇîС×Ó£¬¾ÍËã²»ÊÜÕⳡÔ©ÇÜ£¬Ê¦ÃúÍÎÒ³ÉÁË·ÒÆÞ£¬ÎÒ¹
ÌÈ»¿ìÀÖ£¬Ê¦ÃÃÈ´ÊÆ±ØÒªĐÁ¿àÀÍÁµÒ»±²×Ó£¬ÓÚËÝÓÖÓĐʲô°Ã´¦£¿ÍÒÒª¸′³ð£¬Êǽ«Íò¹çɱÁËô£
¿Ê¦ÃóÉÁ˹Ѹ¾£¬ÄѵÀ»¹ÄܼÞ¸ØÎÒ£¬¼Þ¸ØËýµÄɱ·ò³ðÈË£¿ËýÐÄÖÐÔç¾ÍûÁËÎÒÕ¸ÖÈË£¬
ÎҾͱȲ»ÉÏÍҹǣ¬ÏÖÏÂÎÒ ÚËÛ ÜÊÇÌ̲εØÔ¶ÁË¡£ÕⳡÔ©³ð£¬¾Í´ËÒ»±Ê¹
ſĬú£¬ÈÃËý·ÒÆÞĸÅ®¿Ì¿ÌÀÖÀֵعýÈÕ×Ó°É¡£¡±Ïëµ½ſËſ¦£¬¾öÒâ²»ÔÙ°ÍÆÝ·¼¶à˵ʲÃ
´£¬¸©ÉͱÃÈ¥²Ñ²Ý¶ÑÖб§¶¡µäµÄʬÉÍ£¬ÃÍÌýµÃÅéµÄÒ»Éù£¬²ñ·¿ÃŰ叨ÈËÒ»½ÅÌ߿䡣µÒÔÆ³ÔÒ»¾
a£¬×a¹ýÉÍÀ´£¬Ö»¼ûÒ»¸ö¸ßÊÝÄÐ×ÓÊÖÖг¤½£¹ââÉÁ˸£¬Õ¾ÔÚÃſڣ¬È
´ÊÇÍҹǡ£µÒÔÆÇáàæÒ»Éù£¬²»¼Ù˼Ë÷£¬±ã¸©ÉÍʰÆðÆÝ∙¼ÒÅϵij¤½£¡£
;;;;\acute{1}\grave{0}^1ç\^{A}\acute{u}\acute{A}^3\acute{E}\cdot \emph{\textit{#}}\emph{\textit{#}}\emph{\textit{#}}\emph{\textit{0}}\mathring{c}\grave{0}\~{N}\mu\~{A}\ddot{0}^a\mu\grave{0}\^{0}\emph{\textit{#}}\acute{0}^{'}\acute{u}\mu\ddot{A}\ddot{I}\mathring{u}\ddot{I}¢
£¬ÔûÈÕ±ấĐÄÉñ²»Äþ£¬ÕâʱÒ»ÑÛ¿´¼ûµÒÔÆÊÖÖг¤½£ÊÇÆÝ·¼Ö®Î¸üÊÇÓÖ¶ÊÓÖ°Þ£¬ÀäÀ䵨µÀ£°¡°
°Ã°¡£¬ÔÚ²ñ·¿ÀÏÏà»á£¬ËýÁ¬×Ô¾°µÄ±øÈĐÒ²¸ ØÁËÄ㣬ÏëıɱÇ×·òô£¿Ö»ÅÂҲûÕâôÈÝÒ×£
±µÒÔÆÄÔÖĐһƬ»ìÂÒ£¬Ò»É±Ò²²»¶®Íò¹ÇÔÚ˵Đ©Ê²Ã´£¬ĐÄÖĐÖ»Ï룰;°ŌõôÊÇËûÀ´ÁË£
¿ËûÔõ»áÖaµÀÎÒÔÚÕâÀ×ÔÈ»ÊÇ˦ÃÃ˵µÄ£¬½ÐËýÕÉ·ÒÀ´×½ÎÒÈ¥Ç빦ÁÌÉÍ;£ËýÔõÃ
 ȇÕâ°ãÎÞÇéÎÞÒ壿¡±
¡¡¡¡ÍҹǼûµÒÔÆ²»´ð£¬Ö»µÀËûÇéÇÓ°¦Å£¬Í¦½£±ãÏòËûĐØ¿Ú¼²´Ì¹ýÈ¥
£¬µÒÔÆ»Ó½£µ²¹ý£¬×ÔÈ»¶øÈ»µØÊ¹³ÖÁËÎôÄêÀÏÆÒØ¤ËùÊÚµÄÄÇÕС°´Í°Íʽ¡±
£¬³¤½£Đ±×a£¬ÒÑÖ¸ÏÒÍҹǰ1Í·¡£ÕâÕĐ½£·¨¹ÖÒÌÖ®¼«£¬Íҹǵ±ÄêÕĐ¼Ü²»×¡£¬Ê¸ÔÎåÄ꣬ËäÈ»Îä
1¦ÒÑ´ÓÓĐ³¤½ø£¬È
´ÈÔÊÇÕĐ¼Ü²»×£ÍÒ¹çÒ»¾ªÖ®Ï£¬ÊÖÖĐ³¤½£²»ÖªÈç°ÎÔËʹ²Å°Ã£¬ÊÕ½£µÍµ²ÒÑÈ»²»¼°£¬·
¢½£¹¥µĐÒ²ÒÑÂäÁ˰óÊÖ£¬±ãÕâÑù΢Ò»³ÙÒÉ£¬Ò»ÌõĐÔÃüÒÑȫȻ½»ÔÚ¶Ô٠½ÊÖÖУ¬ĐÄÏÂ٠ßÅÒѼ«£¬È
Ë¿°Á²»¸Ò¶¯µ¯£¬ÇÆ×ŵÒÔÆÒ»ÕÅÂúÁ³°ú×ÓµÄÎÛ»àÁ³¿×£¬·ßÅÖ®Çé½¥½¥±äΪ¿Ö¾å¡£µÒÔÆÕâÒ»½£È
´Ò²²»´Ì¹ýÈ¥£¬ĐÄÖĐתÄ;°ÎÒɱËû²»É±£¿;±
¡¡¡¡ÍÒ¹ÇÔÚÍÒ·ÖΣ¼±Ö®¼Ê£¬°ÖÈ»¼ûµ½¶Ô·½ÑÛÉñÖĐÁ÷¶³Ö»Ì»Ó֮ɫ£¬¶Ø³Ö½£µÄÊÖÍÓÈ´ÓÖ΢Î
¢²ü¶¶£¬Áé»úÒ»¶¯£¬´óÉù½ĐµÀ£°;°ÆÝ·¼£¬ÄãÀ´¿´£±µÒÔÆÌýËû´ó½Ð;°ÆÝ·¼;±£¬ĐÄÖĐÒ»¾ª£¬Î¢Î
c^2 a \acute{1} \cdot E \acute{2} \acute{2} \acute{1} \acute{E}^2 » \acute{A} \ddot{1} \acute{1} \acute{0} ^1 c \~0 \^a \^E C \acute{0} \~A \rlap/4 \rlap/4 \rlap/4 E \^E 1 \~0 @ £ \neg ³ E E \^u \^A \^0 \`0 » × ° ° 1 \cdot £ \neg \acute{1} \acute{2} \acute{4}
 ´Í¦½£´Ì³ö¡£µÒÔÆÁ¬ÉÁÁ½ÉÁ£¬¶ãÔÚ²ñ¶ÑÖ®°Ó£¬Ë³ÊֳɯðÒ»ÌõÓ²²ñ£¬ÒÔ²ñµ±½££¬·ÜÁ¦´ÒÈ¥
¡£Íò¹çˢˢÁ½½££¬½«ËûÄǶÎÓ²²ñÏ÷¶ÌÁËÒ»½Ø¡£µÒÔÆ½«ÊÖÖаë½ØÓ²²ñÓÃÁ¦ÖÀ³ö£¬
´ýËûÔ¾É1ÉÁ±Ü£¬ÓÖ³éÁËÒ»¶Î²ñ£¬Ôٶȹ¥È¥¡£
¡¡¡¡ÍҹǼûËûʧÁ˱øÈУ¬×Ô¼°ÒѲÙ±ØÊ¤£¬¾ÍËãËûÒÔ²ñ×÷½££¬½ØÖÐ×Ô¼°Ò»ÏÂÁ½Ï£¬Ò²ÎÞ´ó°-
£¬¶"Á˶"Éñ£¬Õ¹¿ª½£·"»°»°½ø¹¥¡£ÊýÕĐÖ®°ó£¬µÒÔÆÒ»ÉùŰð£¬ÓÒÍóÖн£
£¬µÇʱѪÈçȪÓ¿£¬ÊÖÖ¸ÎÞÁ¦£¬Å×ÏÂÁËÓ²²ñ¡£Íò¹ç¸ú×ÅÓÖÊÇÒ»½£´ÌÖÐËû
´óÍÈ£¬·ÉÆð×ó×㣬½«ËûÌβμ¹¡£μÒÔÆÕõÔú×Å»¹
´ýÅÀÆð£¬Íò¹çÓÖÊÇÒ»½ÅÌßÔÚËûȧ¹ÇÖ®ÉÏ£¬µÒÔÆµÇʱÔÎÁ˹ýÈ¥¡£
¡¡¡¡ÍÒ¹ÇÂεĂ£°¡°×°ËÀÂ𣿡±ÔÚËÛÓÒ¼ÇÉÏ¿³ÁËÒ»½££¬¼ÛËÛ²
¢²»¶¯µ¯£¬²ÅÖªÊÇÕæµÄ»èÔΣ¬ĐÄÏ룰;°ÁèÖª、®ĐÍÏÂÎåǧÁ½Òø×ÓµÄÖØÉÍ£¬×½ÄÃÕâÁ½ÃûÇô·、£¬×ÔÈ
»ÊÇ×½»îµÄ°Ã¡£·´ÕýÕâÒ»´ÎËͽ«¹ÙÀïÈ¥£¬ÕâÈË×ÔÊÇÄÑÒÔ»îÃü£¬ÎҰαØÇ×ÊÖɱËû£
¿¡±Ò»Æ³ÑÛ£¬¼ûµ½²ñ²Ý¶ÑÖж³öÒ»Ö»½ÅÀ´£¬²»ÓɵÃÓÖ¾ªÓÖϲ£°¡°ÕâÀﻹÓĐÒ»ÈË£
```

```
±Ëû²»Öa¶¡µäÒÑËÀ£¬¼±Ã¦»Ó½££¬¿³ÔÚʬÌå½ÅÉÏ¡£
 ;;;;\mu\grave{O}\^{O}\pounds\ddot{E}\ddot{a}\pm *)\grave{I}\^{S}\^{O}\^{1}\pounds \neg \ddot{A}\^{O}\times \acute{O}\ddot{O}\grave{D}\grave{E}^{'}\acute{O}\rlap{D}, \ddot{O}\acute{E}\grave{U}\grave{O}\^{O}\^{U}^{'}\acute{O}\% \not{D}^{'}\acute{O}^{\circ}\pounds^{\circ}; ^{\circ}\^{1}\grave{O}^{2}*\ddot{A}\ddot{U}\ddot{E}\grave{A}\pounds \neg \^{1}\grave{O}^{2}*\ddot{A}\ddot{U}\ddot{E}\grave{A}\pounds; \hat{1}\grave{O}
    ðó¦¹ý¶¡´ó、çµÄ£¬Òª¼«ËûʬÉí°ÍÁèС¼ã°ÏÔá¡£¡±ÕâÄîÍ∙Ç¿ÁÒÖ®¼«£¬°Ü¿ì±ãĐÑÁ˹ýÀ
 ´¡£ÄÔÃÔ°ý°ýµØÏëÆð£°¡°Ðí¶àÄê֮ǰµÄÒ»ÌìÍÍÉÏ£¬ÎÒÒ²Ôø±»ËÛ
´òµ¹£¬Ò²Ôø±»ËûÔÚÍ·ÉÏÖØÖØÌßÁ˼¸Ï¡£¡±»°»°Õö¿ªÑÛÀ
  ´£¬Ö»¼ûÍò¹çÕý»Ó½£Ïò¶¡µäµÄʬÉíÉÏ¿³ÁËÏÂÈ¥¡£Ëû³õʱ»¹Î´Ê®·ÖÇåÐÑ£¬²»ÖªÑÛǰÖ®ÊÂÊÇʲÃ
 ´Òâ˼£¬µ«Ëæ¼´¼ûµ½Íò¹ç½«¶¡µäµÄʬÉí´Ó²ñ²ÝÀÏÍÏÁ˳öÀ´£¬Ëû´ó½ĐÒ»Éù£°¡°¶¡´ó¸ç£
±Í»È»¼äÈ«É1¾«Á¦ÃÖÂþ£¬¼±×ݶøÆð£¬ÆËÔÚÍò¹ç±³ÉÏ£¬ÓÒ±ÛÒѶóסÁËËû°1Áü¡£
¡¡¡¡Íò¹ç´ó¾ªÖ®Ï£¬´ýÒª·´½£È¥´Ì£¬µ«ÊÖ±ÛÎÞ·¨°óÍ䣬Á¬Åܼ¸½£
£¬¶¼ÅüÔÚÓ²²ñ¶ÑÉÏ£¬¶øµÒÔÆ¶óÔÚËû°ÍÍ·µÄÊÖ±ÛÈ´Ô½ÊÕÔ½½ÔÁË¡£
¡¡¡¡µÒÔÆ¼ûËûÉ˲ж¡µäµÄʬÌ壬Å·
¢Èç¿ñ£¬ÕâÈËÏݰ¦×Ô¼°£¬¶áÈ¥ÆÝ·¼£¬ÕâÔ¹³ðÉпÉÖÃÖ®²»Àí£¬µ«Èç´Ë²Đ°¦¶¡µä£¬È
 ´ÍÒÍÒ²»ÄÜ ÉĐÝ£¬Ò»Ê±ĐÄÖÐ ÜÎÞ±ðµÄÄÎÍ £¬Ö»Åμ
  ´¿Ì±ã½«μĐÈ˶óËÀ¡£µ«¾õÍò¹çÕõÔúÁËÒ»»á£¬µÖ¿¹Òѽ¥½¥ÎÞÁ¦£¬¿ÉÊǵÒÔÆÊý
     ¦ÊÜÉË£¬ÉË¿ÚÖÐÁ÷Ѫ²»Ö¹£¬×Ô¾°ÊÖ±ÛÉϵÄÁ¦ÆØÈ
 ´ÔÚ、ü¿ìμØÏûÊŞ¡£ĐÄÖĐ²»×¡Ëμ£°;°ÎÒÔÙÖŞ³ÖÒ»»á£¬±ãÄܶóËÀÁËËû¡£¡±μ½°óÀ
 ´ÑÛǰ½ðÐÇÂÒÎ裬ÄÔÖÐÂÒ³ÉÒ»ÍÅ£¬ÖÕÓÚʲôÒ²²»ÖªµÀÁË¡£ËûËäÈ»ÔÎÈ¥
£¬¶óÔÚÍò¹ç°í¼äµÄÊÖ±ÛÈÔÊÇûÓÐËÉ¿ª£¬Íò¹ç、øËû¶óµÃÄÑÒÔ°ÔÎü£¬¾ÍÔÚµÒÔÆÔÎȥ֮ʱ
£¬Í¬Ê±Ê§È´ÁËÖª¾õ¡£
 įįįį²ñ²Ý¶ÑÉÏÌÉ×ÅÕâÒ»¶ÔÔ©¼Òį£Á½¸öÈËËÆ°õ¶¼ËÀÁË£¬µ«Đؼä¶¼»¹ÔÚÆð·ü£¬¿Ú±Ç¼äÈÔÓаôÎüj£
 ¡¡¡¡Õæ²»ÖªÚ¤Ú¤¼äÈç°Î°²ÅÅ£¿ÈôÊǵÒÔÆÏÈÐÑתƬ¿Ì£¬ËûʰÆðµØÏµÄ³¤½££¬×ÔÊÇÒ»½£
±ã½«Íò¹çɱÁË¡£ÌÈÈÔÍò¹çÏÈĐĐĐÑ×a£¬ËûÒ²²»»áÔÙ
 ´æ½«µÒÔÆÉúÇÜ»î×½µÄÄîÍ·£¬ÄÇʵÔÚÌ«¹ýΣÏÕ£¬ÊƱØÊÇËæÊÖÒ»½££¬¿³ÔÚËûÍ·ÉÏ£¬Á¢Ê±
±ãÈ ¡ ÁËËûĐÔÃü ¡ £
 ¡¡¡¡ÊÀ½ÇÉÏʲôÊÂÇɶ¼ÄÜ·¢Éú¡£Î´±Ø°ÃÈËÒ»¶"ÔËÆø°Ã£¬»µÈËÒ»¶"ÔËÆø»µ¡£·´¹ýÀ
 ´Ò²Ò»Ñù£¬Ò²Î´±Ø»µÈËÔËÆØ°Ã£¬°ÃÈËÔËÆØ»µ¡£Ã¿¸ÖÈ˶¼»áËÀµÄ£¬³ÙËÀµÄÈËÒ²Î
 ´±ØÒ»¶¨ÔËÆø°ÃĐ©¡£
 \text{$\text{$\text{$i$}$ i$ $i$ $i$ $\mu$ $$w$ $$ $000 \times 1 \times 4\mu$ $$\tilde{E}_{\tau}$ $$$000 \times 1 \times 4\mu$ $$\tilde{E}_{\tau}$ $$$$000 \times 1 \times 4\mu$ $$\tilde{E}_{\tau}$ $$$$$$$\tilde{E}_{\tau}$ $$$$$\tilde{E}_{\tau}$ $$$$$$\tilde{E}_{\tau}$ $$$$$\tilde{E}_{\tau}$ $$$$$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $$\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_{\tau}$ $\tilde{E}_
   ´óµÄ²î±ð¡£ÌÈÈôÕâʱºòÒªÆÝ·¼À´¾ñÔñ£¬ÒªËýѡһ¸öÈË£¬ÈÃËûÏÈĐĐĐÑת£¬²»ÖªËý»áѡˣ¿
 ¡¡¡¡²ñ·¿ÖеÄÁ½¸ÖÈËØ£×Ô»èÔβ»ĐÑ£¬ÓĐÒ»¸ÖÈ˵ĽÅ²½ÉùÒô£¬ÂýÂý×ß½ü²ñ·¿¡£
 ¡¡¡¡μÒÔÆ¶úÖĐÌýμ½°Æ°ÆμÄË®Éù£¬Á³ÉÏÓбùÁ¹μĶ«Î÷Ò»μÎμν¦ÉÏÀ´£¬ÒþÒþÉúÌÛ£¬Ëæ¾
   ´¾õµÃÉ1ÉϰÜÀ䣬°ëµãҲûÓÐÁ¦Æø¡£ËûÒ»ÓÐÖª¾õ£¬Á¢¼´ÓÒ±ÛÔ˾¢£¬½ÐµÀ£º¡°ÎÒ¶óËÀÄã£
 ¡ÎÒ¶óËÀÄ㣱µ«±ÛÍäÖĐĐé¿ÕÎÞÎ ú×ÅÓÖ·
¢¾õ×Ô¼°Éí×ÓÔÚ²»×¡Ò¡¯Î£¬ÔÚ²»×¡Òƶ¯¡£¾ª»ÌÖĐÕÖ¿ªÑÛÀ
 ´£¬ÑÛǰ°Ú³Á³ÁµØ£¬Ö»¾õµÃÒ»µÎµÎË®ÖĆ´ÒÔÚÁ³ÉÏ¡ÇĒÖÉÏ¡ÇÉÍÉÏ£¬ÔÀ´ÊÇÌÌÔÚÏ´ÓÓÊ¡£
 ¬ĖÏÕÅÁË·«£¬ÄÇÇåÇå³þ³þÊÇÕ»ËÒ¯¬¡£Ææ¹Ö¼«ÁË£¬ÔõôÉÍÅÔ»áÓĐÒ»ËÒ´¬£¿
 ¡¡¡¡Ö»Ïë×øÆðÉíÀ
    \dot{\textit{`}}_{\text{`}}\ddot{\text{o}}^{3}\dot{\textit{`}}_{\text{`}}^{4}\text{!} \pm \neg \mu \text{``e}^{\text{\'}} \text{`\'}_{\text{\'}}\dot{\text{`}}\dot{\text{`}}_{\text{\'}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}^{2}\text{``e}^{-2}\text{``A}\ddot{\text{`}}\dot{\text{`}}-\ddot{\text{`}}\ddot{\text{`}}\ddot{\text{`}}\ddot{\text{`}}\ddot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text{`}}\dot{\text
  ¯£¬ÄDz»ÊÇÔÚ²ñ·¿Ö®ÖС£ÐÄÖÐͻȻÏëÆð£°¡°¶¡´ó¸ÇÄØ£
 ¿¡±Ò»Ïëµ½¶¡µä£¬ÉÍÉÏÝëµØÀÏÉúÁËÒ»¹ÉÁ¦ÆØ£¬Ë«ÉÖÖ>°´£¬±ã¼
     רÆð£¬Éí×Ó、ú×Å»ÎÁ˼、»Î¡£ËûÊÇÔÚÒ»ËÒСÖÜ®ÖС£Ð¡ÖÛÕýÔڽˮÌÏÌϵÄ´ó½-
ÖÐ˳Á÷¶øÏ¡£ÊÇÒ¹Íí£¬ÌìÉ϶¼ÊǰÚÔÆ£¬ÕýÏÂ×Å′óÓ꣬ËûÏò′¬×ó′¬ÓÒ°¶ÉÏÄýÄ¿ÍûÈ¥
\pounds \neg A\% \pm \Omega \P\% \hat{\mathbb{C}}^{\circ} \hat{\mathbb{C}}^{3} \hat{\mathbb{C}}^{3} \hat{\mathbb{C}}^{3} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{\mathbb{C}}^{2} \hat{
±ËûÖaµÀ¶;µäÒѾËÀÁË£¬µ«ËûµÄʬÉÍÍÒÍÒ2»ÄÜʧÈ¥
 ¡£Í»È»Ö®¼ä£¬×ó×ãÌßμ½ÈíÈíÒ»ÎµÍÍ·Ò»¿´£¬²»ÓɵþªÏ²½»¼¯£¬½ĐµÀ£°;°¶;´ó¸Ç£¬ÄãÔÚÕâÀï
£±ÕÅ¿ªË«±Û£¬±§×¡ÁËËû¡£¶¡µäµÄʬÉÍ£¬±ãÔÚ´¬²ÕÖÐËûµÄ×ã±ß¡£ËûĐéÈõµÃÁ¬´
ÆØÒ²Ã»ÓĐÁ¦ÆØ£¬Á¬ÏËÊÂҲûÁ¦ÆØ¡£Ö»¾õ°í¸ÉÉàÔÏ£¬±ãÕÅ¿ªÁ˿ڣ¬ÈÃÌÌ¿ÕÖĐÂäÏÂÀ
   µÄÓêµãʪÈó×ì
   ĺ½ºÍÉàÍ·¡£ÕâºãÃÔÃԺݺݵØËÆË¯ËÆÐÑ£¬Ë«±Û±§×Ŷ¡µäµÄʬÉ1£¬Ö±ÖÁÌÌÉ«½¥Ã÷£¬´óÓêÈ
 ´Ø£×Ô²»Ö¹¡£
 ¡¡¡¡³¿¹âìä΢Ö®ÖĐ£¬°öÈ»¼ûµ½×Ô¾°´óÍÈÉÏÓĐÒ»´ó¿é²¼Ìõ²Ø×Å£¬¶¨Á˶¨Éñ£¬∙
¢¾\tilde{O}^{2}4\tilde{\tilde{I}}\tilde{O}\hat{E}ǰ\tilde{U}\hat{O}\hat{U}×Å\hat{E}\hat{E}\hat{U}£¬¸\hat{U}×Å·¢¾\hat{O}\hat{E}\hat{U}±\hat{U}°\hat{I}4¢\hat{I}•µÄÁ½´¦\hat{E}\hat{E}\hat{U}6\hat{E}\hat{D}2¶4\hat{O}D24
 ´ø¹üס£¬±ÇÖĐÒþÒþÎÅμ½½ð´´Ò©μÄÒ©Æø¡£Ò»ÍÍ´ÓÓ꣬±Á´ø¶¼ÊªÍ¸ÁË£¬μ«ÉË¿ÚÒѲ»ÔÙÁ÷Ѫ¡£
 ¡¡¡¡¡°ÊÇË ØÎÒ°ÜÔúÁËÉ˿ڣ¿ÒªÊÇÉ˿ڲ»¹Ü°Ã£¬Ò²²»ÓÃˠɱÎÓ£¬µ¥ÊÇÁ÷Ѫ±ãÒªÁËÎÒµÄĐÔÃÜ¡£
 į±ÝëµØÀï¸Đµ½Ò»ÕóÄÑÒÔÈÌÄ͵ļÅįÆàÁ¹£°¡°ÕâÊÀÉÏ»¹ÓÐËÀ´¹Ø»³ÎÒ¡¢°ïÖúÎÒ£¿¶¡´ó¸¢ÒѾ-
ËÀÁË£¬、ü»áÓÐËÅÎÍûÎÒ»î×Å£¿»á·ÑÐÄÀ´ÌæÎÒ¹üÉË£¿¡±Ï¸¿´ÄǼ¸Ìõ±Á
 ´Ø£¬²ØµÃ¼«²»ÕûÆë£¬Ëưõ°üÔúµÄÈ˶¯ÊÖʱÊ®·ÖµÄÐﱻſ£¬È»¶Ø±Á´Ø²»ÊÇ
 ´Ö²¼£¬¶øÊÇÉϼѵĶÐ×Ó£¬¶Ð´øµÄÒ»±ßÏâמ«ÖµÄ»¨±ß£¬ÁíÒ»±ßÊÇ˰¿Ú£¬ÏÔÈ»£¬ÊÇ
 ´ÓÒÂÉÀÉÏËÖÏÂÀ´µÄ¡£ÊÇÅ®×ÓµÄÒÂÉÀ¡£
 ¡¡¡¡ÊÇʦÃÃô£¿ËûÐÄÖĐâñÈ»¶ø¶¯£¬ĐØ¿ÚËæ¼´ÈÈÁËÆðÀ
   ´£¬×ì½Ç±ß¶³öÁË×Ô³°µÄ¿àЦ£°¡°ËýÈ¥½ĐÕÉ·òÀ´É±ÎÒ£¬ÔõôÓÖ»á¸øÎÒ¹üÉË£
 ¿Òa²»ÊÇËýÍ"·ç£¬ÎÒ¶ãÔÚ²ñ·¿ÀÍò¹çÓÖÔõ»áÖaµÀ£¿¡±
```

```
;;;;¿ÉÊÇ×Ô¼°ÊÇÔÚÒ»ËÒÐ;ÖÛÖ®ÖУ¬Ð;ÖÛÊÇÔÚ½ÖÐÆ®Á÷;£²»ÖªÕâµØ∙½Àë½ÁêÒÑÓжàÔ¶£
¿ÎÞÂÛÈǰΣ¬ÊÇÔÝʱÍÑÀËÁËÏÕ¾³£¬²»»áÔÙÊÜÁèÖª ®µÄ×·ÄÃÁË¡£
 ¿¡±Ëû¶Ô×Ô¼ºμÄÉúËÀÒѺ¢º»¹Ø»³£¬µ«¶¡µäµÄʬÌåÒººÍËûÔÚÒ»Æð£¬ÕâÊÂÈ´º»Äܺ»ÁĴËûÖÔÐĸо¤
 į£¿à¿à˼Ë÷£¬ÏëµÃͷҲʹÁË£¬Ê¼ÖÕûÄÜÏë³ö°ëµã¶ËÄßį£Ëû½ßÁ¦×·Òä¹ýÈ¥Ò»ÌìÖÐËù·
¢ÉúµÄÊ£¬Ïëµ½Íò¹¢½£
¿³¶¡µä¡¢×Ô¾°½ßÁ¦¶óËûÑʰÍÖ®°ó£¬¾ÍÔÙÒ²Ïë²»ÏÂÈ¥ÁË¡£ÒÔ°óµÄÊÂÇ飬ÄÔ°£ÖбãÊÇһƬ¿Õ°×¡£
 ¡¡¡¡Ò»²àÍ·¼ä£¬¶î½Çײ×ÅÁËÒ»°üÓ²Ó²µÄ¶«Î÷£¬ÄÇÊÇÓóñ²¼°ü×ŵÄÒ»¸öСĐ¡°ü¸¤
 ¡£ËûĐÄÖĐһϲ£¬ÁϵÃÕâ°ü、¤Ö®Öж¨ÓĐÏßË÷¿ÉѰ£¬²ü¶¶×ÅË«ÊÖ´òÁË¿ªÀ
 ´£¬Ö»¼û°ÜÀÏÓĐÎ&ÁÙ¶ŞËéÒø×Ó£¬»¹ÓÐËļþÅ®×ÓÊ×ÊΣ°Ò»¶äÖ黨¡¢Ò»Ö»½ðÏí¡¢Ò»¸ö½ðÏîȦ¡¢Ò»Ö
»±¦Ê¯½äÖ¸¡£ÁÍÍâÊÇĐ¡®¢×Ó¾±ÖÐËù¹ÒµÄÒ»¸ö½ðËØÆ¬£¬ËØÆ¬ÉϵĽðÁ´ÊǸØÈË´ÒæÀ¶ÏµÄ£¬Á´×Ó¶Ï
 ´¦»¹¹³ÉÏÁËһС¿éÒÂÉÀµÄË鯬£¬ÏÔÈ»£¬ÄÇÊÇÁÙʱ´ÓС®¢¾±Öг¶ÁËÏÂÀ´£¬µ¹ÏóÊǵÁÔôÀ¹Â·
 ´Ò½Ù¶øµÃÀ´Ò»°ã¡£½ðËøÆ¬ÉÏ¿Ì×Å¡°µÂÈÝ˫ËĸÖ×Ö¡£µÒÔÆÃ»¶Á¹ý¶àÉÙÊ飬×ÖËäʶµÃ£¬È
 ´²»¶®ÕâËÄ、Ö×ÖÊÇʲôÒâ˼£¬ÐÄÏ룰;°ÊÇÄÇÐ;®¢µÄÃû×Ö°Õ£¿;±
 ¡¡¡¡Ëû²¦Åª×ÅÕâÎå¼þÊ×ÊΣ¬½ÏÖ®ÊʲÅδ¼ûµ½Äǰü、¤Ö®Ê±£¬ĐÄÖз
 ۶àÁ˼¸·Ö°úÍ¿£°¡°Òø×Ó°ÍÊ×ÊΣ¬×ÔÈ»ÊÇ
´Î¾ÈÎÒµÄÄÇÈ˸صÄ£¬ÒÔ±ãСÖÛ¿¿Á˰¶°ó£¬ÎÒ°ÃÓÐÇ®ÂÒ·¹³Ô¡£¿ÉÊÇ£¬µ½µ×ÊÇ˸صÄÄØ£
¿Ê×Êβ»ÊÇʦÃõÄ£¬ÎÒ¿É´ÓÀ´Ã»¼ûËý´÷¹ý¡£¡±
 ;;;;°Æ°Æ½Ë®£¬ËÍ×ÅÒ»Ò¶Ð;ÖÛ˳Á÷¶ØÏÂ;£ÕâÒ»ÌìÖУ¬µÒÔÆÖ»ÊÇ¿à¿à˼Ë÷£°;°ÊÇË-
_ øÎÒ°üÔúÁËÉ˿ڣ¿ÊÇË_ øÁËÎÒÒøÁ½Ê×ÊΣ¿¡±
 ¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
 iiiiÁ¬³Ç¾÷
 iiii½ðÓ¹
 ¡¡¡¡ÎåÀÏÊÓÌÀ
 ¡¡¡¡¼ÁêÒÔϵØÊÆÆ½Ì¹£¬³¤½ÔÚÏæ¶õÖ®¼äÓØ»ØÇúÕÛ£¬°Æ°Æ¶≪Á÷£¬Ð¡ÖÛËæ×Ž-
´¬Ö»Óз«ÓÐéÖ£¬Ò»ËÒËÒµØÔ½¹ýÁËËû¡£´¬ÉϵÄÈ˾¹ýСÖÛʱ£¬¶Ô³¤Ð볤·¢
 ¡¢ÂúÁ³ÑªÎ۵ĵÒÔÆ¶¼Í¶ÒÔ°ÃÆæ¾ªÑȵÄÑÛÉ«¡£
 įįįὫ½ü°φÍíʱ·Ö£¬μÒÔÆÖÕÓÚÓĐÁËĐ©Á¦Æφ£¬Í¬Ê±¶Ç×ÓÀϹ¾¹¾μØΪì¸Ö²»Í£
£¬Ò²¾õ¶öµÃÀ÷°¦¡£Ëû×øÆðÉÍÀ´£¬ÄÃÆðÒ»¿É´¬°å£¬½«Đ¡ÖÛÂýÂý»®Ïò±
\pm {}^{\circ}\P\pounds \neg \ddot{\mathsf{I}} \ddot{\mathsf{E}} \mu \dot{\%} \mathsf{D}_{\dot{\mathsf{I}}} \cdot {}^{1} \mu \hat{\mathsf{E}} \ddot{\mathsf{O}} \dot{\mathsf{D}} \hat{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \ddot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \langle \dot{\mathsf{E}} \dot{\mathsf{U}} \ddot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \rangle \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{
תÁ˸ÖÍ䣬Ö»¼ûÁØÒÕÏÂϵ×ÅÈýËÒÓæ´¬£¬´¬ÉÏ´¶ŇÌÉýÆð£¬ËûĐ¡ÖÛÁ÷½üÓæ´¬Ê±£¬Ö»ÌýμÃ
´¬ÉÒÉϹØ×ÓÖĐ¼åÓãÖ®ÉùÖ¨Ö¨¼ÛÏ죬ÏãÆØÖ±Ë͹ýÀ´¡£
\label{eq:control_equation} \begin{array}{l} \text{$:$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{$i$} : \text{
±½«Ò»Î²¼åÊìÁ˵ÄÇàÓãĒ¢ÔÚÍëÖĐ£¬¸Ô´¬ËÍÁ˹ÝÀ´¡ÉµÒÔÆµÀɺ¡°ÈôÓа×・¹£¬Òæ•¢ÂòÒ»Íë³Ô¡£
 į±ÄÇÀÏÓæÈ˵À£°;°ÊÇ£¬ÊÇ£±Ê¢ÁËÒ»´óÍë²ÚÃ×·¹ øËû£¬·¹ÖĐ»ì×ÅÒ»´ó°ë·¬Êí;¢ ßÁ»;£
 iiiiμÒÔÆÈý°ÇÁ½²¦£¬±ã½«Ò»´óÍë·¹³Ô¹âÁË£¬Õý
   ý¿a¿ÚÔÙÒa£¬°ÖÌÝμð¶ÉÏÒ»¸ÖË»ÑÆµÄÉÙÒô°ÈµÀ£°¡°Óæ¼Ò£¡ÓĐ´ÓÓãÄü¸ÌõÉÏÀ´¡£¡±
 ¡¡¡¡µÒÔÆ²ÀÍ·¿´È¥£¬¼ûÊǸÖ¼«¸ß¼«ÊݵİÍÉУ¬Á½ÑÛÉõ´Ó£¬Õ¿Õ¿Óйâ¡£µÒÔÆµÇʱÐÄÖÐ
   òÁË ÖÍ»£¬ÈϵÃÊÇÄÇÍ1µ½ÓüÖĐÀ
 ´ºÍ¶íµäΪÄѵÄÎåɮ֮Ò»£¬ÏëÁËÒ»Ï룬¼ÇÆð¶;µä˵¹ýËûµÄÃû×Ö£¬½Đ×ö±¦Ïó;£ÄÇÍͶ;µä»÷±ÐÁ½É
®£¬ÖØÉËÁ½É®£¬ÕⱦÏóÈ
  í¼û»úÌÓ×ßÁË¡£µÒÔÆÔÙÒ²²»¸ÒÏòËû¶à¿´Ò»ÑÛ¡£¶¡µä˵Õâ¸ö°ÍÉÐÎ书Á˵ã¬Ôø¶£ÖöËûÈÕ°óÈôÊÇÓ
öÉÏÁË£¬ÎñĐëĐ¡ĐÄ¡£ÒªÊǸØÕⱦÏó°ÍÉĐ·
¢¾ŏÁ˶;µäµÄʬÉí£¬ÄÇ¿ÉÔãÁË;£ËûË«ÊÖÅŏ×Å·¹Í룬ÈÄÊÇËû²¢·Çµ¨Ð;ÅÂËÀÖ®±²£¬È
  `Ò²È̲»×¡Ò»¿ÅÐÄâñâñÂÒÌø£¬ÊÖ±ÛÒ²²»½û΢΢·¢¶¶£¬ĐÄÖÐֻ˵£°;°±ð·¢¶¶£¬±ð·
˙òμÄÓã¶¼ÂôÁË£¬Ã»ÓãÀ²¡£¡±±¦ÏóÅμÀ£°¡°ËËμûÓ㣿ÎÒ¶öμûÅÁË£¬¿ìÅa¼¸ÌõÀ´£
 ¡Ã»´óÓ㣬Đ¡µÄÒ²³É¡£¡±ÄÇÀÏÓæÈ˵À£°;°ÕæµÄûÓĐ£¡ÎÔÓĐÓ㣬ÄãÓĐÒø×Ó£¬¸Éô²»Âô£
¿¡±Ëµ×ÅÌáÆðÓ㨣¬·¹ýÀ´Ò»µ¹£¬Â¨µ×ÏòÌ죬¨ÖĐ¹ûÈ»ÎÞÓã¡£
 iiii±¦ÏóÒÑÊ®·Ö¼¢¶ö£¬¼ûµÒÔÆÉÍÅÔÒ»ÌõÖóÊìµÄ
 ´óÓ㣬»¹Ö»³ÔÁËһС°ë£¬±ã½Ð£°¡°Ø£Äǰ°×Ó£¬ÄãÄÇÀÏÓÐÓãûÓУ¿¡±
 ¡¡¡¡μÒÔÆĐÄÖĐ»ÅÂÒ£¬¼ûËûÏò×Ô¼°Ëμ»°£¬Ö»μÀËûÒÑÈϳÖÁË×Ô¼°£¬¸ü²»´ð»°£¬¾ÙÆð´¬°å£¬Íù½-
±ßµÄÁøÊ÷ ùÉÏÓÃÁ¦Ò»ÍÆ£¬Ð¡ÖÛ±ãÏÒ½Öе´Á˳ÖÈ¥¡£
;;;±¦ÏóŵÀ£°;°Ôô°°×Ó£¬ÎÒÎÊÄãÓĐÓãûÓĐ£¬¸ÉôÌÓ×ߣ¿;±
 ijjjµÒÔÆÌýËûÆÆ¿Ú´óÂ、üÊǰ¦Å£¬ÓÃÁ¦»®¶¯´¬°å£¬½«ĐjÖÛμ´Ϊò½ĐÄ¡£±¦Ϊó
 ĺÓ°¶ÅÔʰÆðÒ»¿éĒŢÍ∙£¬ÓÃÁ¦ÏŎËÜÖÀÈ¥¡£µÒÔÆ¾ÛÊŢÍ∙ÖÀÀ´£¬µ±¼´¸©ÉÍ£¬µ«ÌýµÃ∙çÉù¾¢¼±£¬ÊŢÍ•
```

```
´ÓÍ·¶¥Âӹݣ¬²·µÄÒ»Éù£¬uôÈëÁ˽ÖУ¬Ë®»¨½¦µÃÀÏ ß¡£
 ¡¡¡¡±¦Ïó¼ûËû¶ã±ÜʯͷʱÉÍ·¨ÀûÂ䣬ٲȻÊÇÁ·¼Ò×ÓÄ£Ñù£¬¾ö·ÇѰ³£ÓæÈË
    ¬·ò£¬ĐÄÏÂÆðÒÉ£¬°ÈµÀ£°;°ËûÂèµÄ¿ì»®»ØÀŹ£¬Òª²»È»ÎÒÒªÁËÄõĹ·Ãü£
˙ÖÀ³Ö£¬ͺú×Å×óÊÖÓÖÖÀÒ»¿é¡£μÒÔÆÊÖÉÏ»®´¬£¬Ë«ÑÛÈ«Éñ¹á×¢μØÇÆ×Åʯ¿éμÄÀ
  ´Â·¡£μÚÒ»¿é²àÉí±Ü¹ý£¬μÚ¶þ¿éÀ´μü«μÍ£¬Ìù×Å´¬ÉíÆ½Æ½·Éμ½£¬μ±¼
 ´ÎÔµ¹£¬ÌÉÔڲյס£ÕâÆä¼äÖ»ÊÇ
  ´çĐÍÖ®²Î£¬ÑÛǰÖ»¼û°Ú÷Î÷εÄÒ»¿é¶«Î÷¼±Ëٷɹý£¬À÷·Ç¹ÎµÃ±Ç×Ó°ÍÁ¾ÕÒþÒþÌÛ¡£Ëû、ÕÒ»×ØÆð
£¬µÚÈý¿éÊŢÍ·ÓÖµ½£¬ÅĵÄÒ»Ï죬´òÔÚ´¬Í·£¬µÇʱľĐ¼·×·É£¬´¬Í·ÉÏȱÁËÒ»¿É¡£
 \label{eq:control_equation} \begin{split} &||_{\dot{1}\dot{1}\dot{1}\dot{2}\dot{1}\dot{1}\dot{0}\dot{4}\dot{0}\dot{\mu}\dot{0}\dot{0}\dot{R}\dot{E}\dot{A}\pm \ddot{U}\dot{A}\dot{e}\\ &\hat{1}\dot{E}\neg D_{\dot{1}}\dot{1}\dot{n}\dot{E}^{3}\times \mathring{A}\dot{H}\dot{E}\&\mathcal{E}\&\mathcal{E}D\dot{E}-\mathring{0}\dot{H}\dot{A}\dot{n}\dot{0}\dot{A}\dot{n}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}\dot{n}\dot{A}
 ſœ³Áû£¬µ«ÕâʱÏà¾àÒÑÔ¶£¬½ÓÁ¬¼¸¿ÉÊŢÍ·Ëä¶¼´òÔÚ´¬ÉÏ£¬È´¾¢Á¦ÒÑË¥£¬Ö»´òËéÁËĐ©´¬ÏÏ¡¢
 ´¬°å¶øÒÑ¡£±¦ÏóÑÛ¼ûÖÆËû²»×¡£¬´óŰÈÂÔ¶Ô¶¼ûμ½½·Ç´µ·÷£¬µÒÔÆµÄÂÒÐ볤·
¢²»×¡·ÉÎ裬Ã͵ØÏëÆð£°¡°ÕâÈ˵¹ËƸÖÔ½ÓܵÄÇÔͽ¡£¶¡µäÔÚ¾£Öݸ®Ô½ÓÜÌÓ×ߣ¬½°þÉÏ
 \begin{array}{l} (\text{``w}\text{\'A} \cdot \text{D} \cdot \text{D} \tilde{\text{N}} \tilde{\text{I}} \tilde{\text{I}} \in \text{E}\text{\'L}^2 \text{``} \tilde{\text{I}} = \text{I}^2 \cdot \text{C} \tilde{\text{O}} \hat{\text{I}} \times \text{C}^2 \cdot \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times \text{C}^2 \times
±¦ÏóÁ¬Éù°ô°°£¬È´ÓĐ˿ϻØÀ´ÔØËû£¿±¦Ïó°ô°ô°ôµÄÖÀ³ö¼¸¸ÖʯÍ·£¬ÓĐÒ»¿é
 ´òÔÚÒ»ÃûÓæÈËÍ·ÉÏ¡£ÄÇÓæÈËÄÔ½¬±ÅÁÑ£¬µ¹×²È뽡£ÆäÓàÓæÈËÏŵûê·ÉÆÇÉ¢£¬»®µÃ¸ü¼Ó¿ÌÁË¡£
±¦ÏóÑØ×Ž°¶¼²×·£¬¿ì²½±¼ÅÜ£¬¾¹±ÈμÒÔÆμÄС´¬Ñ、ËÙμöà¡£±¦ÏóÔÚ³¤½±±°¶×·、Ï£¬μÒÔÆ²»×¡¯®
   ſ¬ÏòÄϰ¶¡£
±¦ÏóËä、ϹÝÁËËûÍ·£¬µ«°ÍС´¬ÈÔÊÇÔ½ÀËÔ½Ô¶¡£µÒÔÆÐÄÏË£°ÒªÊÇ、ØËûÔÚ°¶±ßÕÒµ½ÁËÒ»ËÒ
   ´¬£¬±Æ×ÅÉÒ¹«Ç°À´、ÏÎÒ£¬ÄǾÍÄÑÒÔÌÓÍÑËûµÄ¶¾ÊÖÁË¡£»Ì¼±Ö®ÖУ¬Ö»ÓĐà«à«µ»×£
£°¡°¶¡´ó、磬¶¡´ó、磬ÄãËÀ¶øÓÐÁ飬½ĐÕâ¶ñ°ÍÉĐÕÒ²»μ½´¬Ö»¡£¡±³¤½ÖÐÉÏÏÂ
 ´¬Ö»Éõ¶à£¬ĐÒ°ÃÑØ±±°¶ÊýÀï¾ùÎÞ´¬Ö»Í£²´¡£µÒÔÆ³Ö¾¡Æ½ÉúÖ®Á¦£¬½«´¬»®µ½ÁËÄϰ¶£¬ÕâÒ»´Ø½-
ÃæËäÈ»²»¿í£¬µ«Ê÷ľÕÚÑÚ£¬±¦ÏóÒÑÍû²»¹ýÀ
 ´£¬ÓÚÊǼ«ÄÇĐ¡°ü¸¤Íù»³ÀïÒ»¶Ë£¬±§Æð¶¡µäµÄʬÉÍ£¬Éϰ¶±ãĐĐ¡£Í»È»ÏëÆðһʣ¬»Ø¹ýÉÍÀ
 ´£¬½«Đ¡´¬ÓÃÁ¦ÏÒ½ĐÄÍÆÈ¥£¬Ö»Åα¦ÏóÒ£Ò£ÍûÀ´£¬»¹µÀ×Ô¼ºÈÔÔÚ´¬ÖĐ£¬Ò»Â·ÏÒÏÂÓÎ×·È¥
 ¡£Ëû»Å²»Ôñ·µÄÏòÄϱ¼ÅÜ£¬Ö»ÅÎÀ뿪½±ßÔ½Ô¶Ô½°Ã¡£
±¼µÃÀïĐí£¬²»ÓɵýĐÒ»Éù¿à£¬µ«¼û°×ããһƬˮɫ£¬´ó½µ±Ç°£¬ÔÀ´³¤½-
Á÷µ½ÕâÀï¾¹Ò²ÕÛ¶øÏòÄÏ¡£
 ;;;;Ëû¼±Ã¦×ªÉ1£¬¼ûÓÒÊ×ÓĐÐ;Ð;Ò»×ùÆÆÃ1£¬µ±¼´±§×Ŷ;µäµÄʬÉ1×ßµ½Ã1ǰ£¬Óû
   ýÍÆÃÅÈËÄÚ£¬Í»È»¼äÏ¥¼äÒ»Èí£¬×øµ¹Ôڵأ¬ÔÙÒ²Õ¾²»ÆðÀ
   ¡£ËûÊÜÉ˰ÓÁ÷ѪÉõ¶à£¬ÔçÒÑÊ®·ÖĐÉÈõ£¬»®
 -´ô°ô°ÂÏ&µÙÔ¿¿
ÆØ¡£µ«¼ûÌìÉ«½¥°µ£¬ĐÄÏÂÉÔĐÄÏË£°¡°Ö»Ïûµ½µÃÒ¹Íí£¬±¦ÏÓÄǶñÉ®×ÜÊDz»ÄÜÕÒµ½ÔÛÃÇÁË¡£
 ¡±Õâʱ¶¡µäËäÈ»ÒÑËÀ£¬µ«ËûĐÄÖĐ£¬ÈÔÈ»µ±ËûÊÇÇ×ÃܵİéÂÂÒ»°ã¡£
 ¡¡¡¡ÔÚÃÍÍÂÖ±ÌÉÁË´Ó°Ë、Öʱ¾£¬Á¦ÆØ½¥、
   £¬Õâ²ÅÕõÔú×ÅÅÀÆð£¬±Ś×Ŷ¡µäµÄʬÉÍÍÆÃŽøÃÍ¡£¼ûÊÇÒ»×ùÍÁµØÃÍ£¬ÄàËܵÄÍÁµØÉñ°«Ð¡Î¯ËÖ£
 ¬ĐĨòÉÕÊÇ»¬»ü¡£µÒÔÆÉ˰ÜÖ®Ó࣬¼ûµ½ÕâĐ¡Đ¡ÉñÏñ£¬°ÖÈ»ĐÄÉú¾´Î·£¬¹§¹§¾´¾
 ´µØ¹òÏ£¬ÏòÉñÏñ¿ÄÁ˼¸¸öÍ·£¬ĐÄ϶àÁ˼¸·Ö°²Î¿¡£
¡¡¡¡×øÔÚÉñÏñ×ùǰ£¬±§Í·´ô´ôµÉÊÓ×ÅÌÉÔÚµØÏµÄ¶¡µä¡£ÌìɫһµãµãµÄ°ÚÁËÏÂÀ
   Ĺŧ¬ËûÐÄÖвŽ¥½¥¶àÁ˼¸∙ÖÆ½°²¡£
 ¡¡¡¡ËûÎÔÔÚ¶¡µäµÄʬÉÍÖ®ÅÔ£¬¾ÍÏó¹ýÈ¥¼¸ÄêÖУ¬ÔÚÄÇССµÄÀÎ∙¿ÀÏÄÇÑù¡£
 įįįįûμ½°ëÒ¹£¬°öÈ»ΪÂÆðÓêÀ´£¬äÀäÀÁ¤Á¤μÄ£¬Ò»Õó
   ó£¬Ò»ÕóĐ£μÒÔÆ, Đμ½É1Éϰ®À䣬Ëõ³ÉÒ»ÍÅ£¬¿¿ÔÚ¶¡μäÉ1ÅÔ£¬Í»È»Ö®¼ä£¬Åöμ½Á˶¡μäÀä±ù±ùμÄ
¼¡·ô£¬Ïëµ½¶¡´ó¸çÒÑËÀ£¬ÔÙÒ²²»ÄܰÍ×Ô¼°Ëµ»°£¬ĐØÖб¯¿à£¬Á½ĐĐÀáË®»°»°´ÓÃæ¼ÕÉÏÁ÷Ï¡£
 ¡¡¡¡Í»È»¼äÓêÉùÖĐ´«À´Ò»ÕóÌßßÕ¡¢ÌßßյĽÅ²½Éù£¬ÕýÊÇÏòÍÁµØÃÍ×ßÀ´¡£ÄÇÈ˼ṳ̀ÄàÅ¢£¬È
   ĐĐỤü«¿ì¡£μÒÔÆ³ÔÁËÒ»¾ª£¬¶úÌÝμÃÄÇÈËÔ½×ßÔ½½Ü£¬Ã¦½«¶¡μäμÄʬÉÍÍùÉñ̳ÏÂÒ»²Ø£¬×Ô¾°ËõÉ
 íµ½ÁËÉñíèÖ®°ó¡£
 ¡¡¡¡¡½Å²½ÉùÔ½½ü£¬μÒÔÆμÄĐÄÌøμÃÔ½¿ì£¬Ö»ÌýμÃѽμÄÒ»Éù£¬ÃíÃÅ、ØÈËÍÆ¿ª£¬、ú×ÅÒ»ÈËÖäÂîÆðÀ
  ´£º¡°Âè°Í¸á×ӵģ¬ÕâÀÏÔô²»Ö¤ÌÓµ½ÁËÄÄÀÏ£¬ÓÖÏÂÕâ°ã´óÓ꣬ÁܵÃÀÏ×ÓÈ«ÉͶ¼Ê¤Í¸ÁË¡£
 ¡±ÕâÉùÒôÕýÊDZ¦Ï󣬳Ö¼ÒÈË´óÂΡ°Âè°Í¸á×ӵġ±ÒÑÈ»²»¸Ã£¬×Գơ°ÀÏ×Ó¡±
£¬¸ üÊÇ»ÄÌÆ¡£µÒÔÆÓÚÊÀÎñËäËùÖa2»¶à£¬µ«Õ⼸ ÄêÀ´3£Ìý¶¡µä½²ÂÛ½-
 °þ¼ûÎÅ£¬Ò²ÒѲ»ÊÇÎôÄêÄǸö»ëجÎÞÖªµÄÏçÏÂÉÙÄ꣬ÐÄÏ룰¡°ÕⱦÏóËä×÷°ÍÉÐ
 ´ò°Ç£¬µ«³Ô»ÇɱÈË£¬¾ØÎ޹˼É£¬¶à°ËÊǸÖĐ×°·Ö®¼«µÄ´óµÁ¡£¡±
 ¡¡¡¡Ö»Ìý±¦Ïó¿ÚÖĐÎÛÑÔ»àÓïÔ½À
   Ô½¶à£¬ÂîÁËÒ»Õó£¬ÌÚµÄÒ»Éù£¬±ãÔÚÉñ̳ǰרµ¹£¬¸ú×ÅɪɪÓÐÉù£¬ÌýµÃ³ÖËû½«È«ÉíʪÒ¶¼ÍÑÁ
 ËÏÂÀ´£¬µ½µî½ÇÈ¥½Ê¸ÉÁË£¬´îÔÚÉñ̳±ß£¬ÎÔµ¹Ôڵأ¬²»¾Ã÷ýÉù¼´Æð£¬¾¹×Ô˯ÊìÁË¡£
 ;;;;µÒÔÆÐÄÏ룰;°Õâ¶ñÉ®ÍѵóàÌõÌõµØ£¬ÔÚÉñÏñ֮ǰ˯¾õ£¬Æñ²»×ï¹ý£¿;±ÓÖÏ룰;°ÎÒ³Ë
  ´Ë»ú»á£¬Åõ¿é´óʯÔÒËÀÁËËû£¬ÒÔÃâÃ÷Ìì´ó»öÁÙÍ·¡£
 į±µ«Ëûʵ²»Ô、Ëæ±ãɱÈË£¬ÓÖÖª±¦ÏóµÄĴ书ʤ¹ý×Ô¼°Ê®±¶£¬Èô²»ÄÜÒ»»÷ÔÒËÀ£¬Ö»ĐëËûÉÔÓ໹ÊÖ
```

```
Ö®Á!£¬×Ô¼°ÊƱØĐÔÃÜÄѱ£;£
¡¡¡¡ÕâʱËûÌÈÈô
  Ó°óÔ°ÇÄÇÄÌÓ×ߣ¬±¦Ïó¶¨È»²»»áÖª¾õ£¬µ«¶¡µäµÄʬÉ1ÊÇÔÚÉñ̳µ×Ï£¬¾ö¼Æ²»ÄÜÉáÖ®¶øÈ¥
£¬Ò»°á¶¯Á¢Ê±
±ã¾ª¶¯Á˶ñÉ®¡£¶úÌýµÃÍ¥ÖÐÓêË®µãµãµÎµÎµĴÌøÏì¸ö²»×¡£¬ĐÄÏÂáÝáåÎ޼ƣ¬Ö»ÅÎÃ÷³¿ÓêÖ¹£¬±¦ÏÓ
Àë´ËËûÈ¥;£µ«ÌýÀ
´ÕâÓêÏÔÊDz»»á±ãĐª¡£µ½µÃÌìÃ÷£¬±¦ÏóÈç²»¿ÏðÓê³öÃí£¬×Ô»áÔÚÃÍÖж«Ñ°Î÷ÕÒ£¬·Ç¸ØËû¼ûµ½Ê
±ãÖ¹ÁË£¬Õâ¶ñÉ®¼±ÓÚ×·ÎÒ£¬´Ò´Ò±ã³ÖÃíÈ¥¡£¡±
¡¡¡¡°ÖÈ»¼äÏëÆðһʣ°¡°Ëû½ØÀ´Ê±ÆÆ¿Ú
   \acute{o} \hat{A} \hat{1} \pounds \neg \ddot{E} \mu^2 \\ \\ \\ \mathring{O} a \ddot{A} \ddot{C}_{1} @ \mathring{A} \ddot{I} \hat{O} \hat{O}_{1} & \mathring{A} \ddot{E} \ddot{A} \ddot{A} \ddot{I}_{1} \pounds \hat{I} \mathring{O} \ddot{A} \ddot{E} \ddot{A} \mathring{I} \mathring{O} \ddot{O}_{2} \\ \\ \\ \mathring{A} \ddot{I} \pounds \neg \hat{I}^a \mathring{E}^2 \tilde{A} \mathring{A} \ddot{D} \hat{I} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} \\ \\ \mathring{A} \ddot{I} \mathring{D} \ddot{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \ddot{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \ddot{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \ddot{I} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{O}_{1} & \mathring{A} \mathring{O} \mathring{
¿ÄѵÀËûÓÖÔÚÁÍÍâ×·¸ÏÒ»¸ÖÀÏÈË£¿¡±ÏëÁËÒ»»á£¬ÃÍȻʡÎò£°¡°°¡£¬ÊÇÁË£¬ÎÒÂúÍ·³¤·¢
£¬ÂúÁ³³¤Đ룬ÊýÄê²»Ì꣬ÅÔÈËÇÆÀ
 ´×ÔÈ»ÊǸÖÀÏÈËÁË¡£ËûÂÎÎÒÊÇ¡®ÀÏÔô;¯£¬°Ù°Ù£¬ÂÎÎÒÊÇ¡®ÀÏÔô;¯£
±Ïëµ½ÁËÕâÀÉÌÊÖÈ¥ÃþÁËÃþÈù±ßÂҲݰãµÄ°ú×Ó¡£
i;;;°ÖÌýμÃÅÄμÄÒ»ÉùÏ죬±¦Ïό·-
ÁË、ÖÉĹ¡£ËÛ˯ÃÎÖĐÒ»½ÅÌßµ½Éñ̾µ×Ï£¬Õý°ÃÌßÖж¡µäµÄʬÉÍ¡£ËÛÒ»¾õÇéÊÆÓÐÒ죬Á¢¼
´ĐѾõ£¬Ö»µÀÉñ̳µ×Ï·üÓеĐÈË£¬°Ú°µÖĐÒ²²»ÖªÃÍÖÐÓжàÉÙÈËÂñ·ü£¬ÇÀÆðÉÍÅÔµ¥µ¶£¬Ç°°Ó×ÓÓ
ÒÁ¬¿¾Áùµ¶£¬½ÌµĐÈËÆÛ²»½üÉÍÀ´£¬°ÈµÀ£°;°ÊÇË£¿Âè°Í¸á×ӵģ¬ÔôÍõ°Ëµ°£
±Á¬ÂîÊýÉù£¬²»ÌýÓĐÈË´ðÓ¦£¬ÆÁÏ¢²»ÓÏ£¬ÈÔÊDz»Ìý¼ûÓĐÈË¡£
¡¡¡±¦Ïó°Ú°µÖÐÁ¬¿³Ê®ÎåÁùµ¶£¬ËÄÃæ°Ë·½¶¼¿³±éÁË£¬ÕýÊÇ¡°Ò¹Õ½°Ë·½Ê½¡±
£¬·ÉÆðÒ»×㣬ÅéµÄÒ»Éù£¬½«Éñ̳Ìßµ¹£¬»Óµ¶¿³Â䣬ÅĵÄÒ»ÉùÇáÏ죬»ìÓĐ¹Ç÷ÀËéÁÑÖ®Éù£¬ÒÑ¿³
ÖĐÁ˶;µäʬÌå;£
¡¡¡¡µÒÔÆÌýµÃÇåÇå³þ³þ£¬±¦ÏóÊÇÔÚµ¶¿³¶¡µä¡£ËäÈ»¶¡µäÒÑËÀ£¬ÔçÒÑÎÞÖªÎÞ¾õ£¬µ«ÔÚµÒÔÆÐÄÖÐ
£¬ÄÇÈÔÊÇËûÖÁ¾´ÖÁ°®µÄÒåĐÖ£¬ÕâÒ»µ¶±ãÈçÊÇ¿³ÔÚ×Ô¾°É1ÉÏÒ»°ã£¬Á¢Ê±
±ãÏë³å³öÈ¥ÞÕÃü£¬µ«ÕâÎåÄêµÄÀÎÓüÕÛÄ¥
£¬Òѽ«ÕâÆÓʵ±Ã޵ÄÉÙÄê±ä³É、ÖÓÖÊÂÏËÉϼ、Ï˵ÄÇÀÄÊ¡£、ÕÒ»¶¯Ä、ú×űãÏË£°¡°ÎÒ³å³ÖÈ¥°Í
ËûØËÞÕ£¬³ÝÁËË͵ô×Ô¼°ĐÔÃü£¬、üÎÞ±ðÑù½á¹û¡£¶¡´ó、ç°ÍÁèС½ã°ÏÔáµÄÐÄÔ、±ã²»ÄÜ
´ï³É¡£ÄÇÈç°Î¶ÔµÃÆðËû£¿¡±
;;;;±¦ÏóÒ»μ¶¿³Öж;μäμÄʬÉí£¬²»ÎÅÔÙÓж¯¾²£¬°Ú°μÖ®ÖÐÇÆ²»Í¸°ëμã¶ËÄß;£ËûÉí±ßËùĐ¯μÄ»ð
Ö½ÔçÔÚ´óÓêÖĐ½þʪÁË£¬ÎÞ·"µã»ðÀ
´ÇÆ、ÖÃ÷°×£¬ËûÂýÂýÒ»²½Ò»²½µÄµ¹ÍË£¬±³ÐÄ¿¿ÉÏÁËǽ±Ú£¬ÒÔ·ÀµĐÈË×Ô°Ó͵Ï®£¬È»°ÓÄýÉñÇãÌý¡
¡¡¡¡ÕâʱÁ½ÈËÖ®¼ä¸ÕÁËÒ»µÀǽ±Ú£¬³ýÁËÓêÉùäÀÁ¤£¬¸üÎÞ±ðÑùÉùÏ¢¡£
ijijµÒÔÆÖaµÀÖ»Òa×Ô¼°°ÔÎüÖ®ÉùÉÔÖØ£¬Á¢Ê±±ãËÍÁËĐÔÃü£¬Ö»ÓĐ½«ÆøÏ¢ÊÕμþ«ÎaÎ
¢Ï £¬»°»°Îü½ø£¬»°»°°ô³Ö£¬ÄÔ×ÓÖĐÈ
  ·É¿ìµÄת×ÅÄîÍ·£°¡°ÔÙ¹ýÒ»、ö¶àʱ¾£¬Ìì¾ÍÃ÷ÁË¡£Õâ¶ñÉ®¼ûµ½¶¡´ó¸çµÄʬÌ壬±Ø¶¨
´ó¼ŎOãÌ££¬ÄDZãÈç°ÎÊǰã¿¡±
¡¡¡¡ËûÄÔ×Ó±¾¾ÍËã²»µÃÁé»î£¬¶øÒªÉè·¨ÔÚ±¦ÏóÊÖϱ
£È«¶¡µäµÄʬÌ壬¸üÊÇÒ»¸ö¼«´óµÄÄÑÌâ¡£Ëû¿à¿à˼Ë÷£¬µ±ÕæÊÇÏëÆÆÁËÄÔ
 üÒ²Ïë²»³ö°ëµãÖ÷Ò⣬ĐÄÖĐ½¹¼±Íò·Ö£¬×ÔÔ¹×Ô°¬£°¡°µÒÔÆ°¡µÒÔÆ₽¬ÄãÕâ±
¿¼Ò»ï£¬×ÔÈ»ÊÇÏë²»³öÖ÷Òâ¡£ÌÈÈô¶¡´ó¸ç²»ËÀ£¬Ëû×ÔÓĐ·¨×Ó¡£¡±»Ì¼±Ö®Ï£¬ÉÌÊÖ×¥×ÅÍ··¢
£¬ÓÃÁ¦Ò»³¶£¬µÇʱ±ã³¶ÏÂÁËÁùÆß¸ùÏÂÀ
  ¡£Í»È»Ö®¼ä£¬ÄÔ×ÓÖĐ³ÖÏÖÁËÒ»、ÖÄÎÍ·£°¡°Õâ¶ñÉ®½ĐÎÒ¡®ÀÏÔô¡¯¡£Ëû¼ûÎÒÂúÁ³°ú×Ó£¬Ö»µÀÎÒÊ
Ǹ öÀÏÈË£¬ÎÒÈô¼«°ú×ÓÌêµÃ¸ ɸ ɾ»¾»£¬ËûÆñ·Ç¾ÍÈϲ»³öÎÒÁË£
¿Ö»ÊÇÉͱRûÓÐÌêµ¶£¬ÔõÄÜÌêÈ¥ÕâÂúÁ³°ú×Ó£¿°ß£¬ÎÒËÀÒ²²»Å£¬ÄѵÀ»¹ÅÂÍ´£
¿ÓÃÊÖÒ» ù ù °ÎÈ¥£¬Ò²¾ÍÊÇÁË¡£¡±
¡¡¡¡Ïëµ½±ã×ö£¬Ãþµ½Ò»¸ù¸ù°ú×Ó£¬Ò»¸ù¸ùµØÇáÇá°ÎÈ¥£¬Î¨¿Ö·¢³ö°ëµãÉùÏ¢
£¬ĐÄÏË£°¡°¾ÍËãÄǶñÉ®ÈÏÎÒ²»³Ö£¬Ò²²»¹ý²»À´É±ÎÒ¶ØÒÑ£¬ÎÒÓÖÓĐʲô·¨×Ó±£»¤¶¡´ó¸ÇÖÜÈ«£
¿àÅ£¬ĐĐÒ»²½£¬ËãÒ»²½£¬ÎÒÖ»ĐëÔÝÇÒ±
£µÃĐÔÃÜ£¬ÄÜ×ß½ü¶ñÉ®É1ÅÔ£¬³ËËû²»±¸£¬±ã¿ÉÏ뷨ɱËû¡£¡±
¡¡¡¡´ýµÃ°ú×Ó°ÎÁËÒ»´ó°ë£¬°ÖÓÖÏëÆð£°¡°¾ÍËãÎÒûÁ˰úÐ룬ÕâÂúÍ·³¤·¢
£¬»¹ÊÇĐ¹Â¶ÁËÎҵı¾À´ÃæÄ¿¡£Õâ¶ñÉ®ÔÚ³¤½±ßÉÏ×·ÎÒ£¬×ÔÈ»½«ÎÒÕâÅûÍ·É¢·
¢µÄÄ£ÑùÇÆµÃÇåÇå³þ³þÁË¡£¡±Ò»²»×ö£¬¶þ²»ĐÝ£¬ÉìÊÖ³¶×¡Á½¸ùÍ··¢£¬ÇáÇáÒ»¶¶£¬±ã¼´°ÎÁËÏÂÀ
  ¡£°Î°ú×Ó»¹²»ËãÍ´£¬ÄÇÒ»¸ù¸ùÍ··¢Òª°Î¸ö¾«¹â£¬¿Éµ±ÕæÍ
 ſµÃÀ÷º¦¡£Ò»Ãæ°Î×Å£¬ĐÄÖĐŐ»Ï룺¡°±ð˵Ö»ÊǰÎÐë°Î.
¢ÕâµÈĐ¡Ê£¬Ö»ÒªÊÇΪÁ˶¡´ó¸Ç£¬±ãÊÇÒªÎÒ¿³È¥×Ô¾°ÊÖ×㣬Ò²ÊDz»»áÖåÒ»ÖåþÍ·¡£
¡±ÓÖÏ룰¡°ÎÒÕâ·"×ÓÕæ±¿£¬¶¡´ó¸çµÄ¹í»ê¶"ÔÚЦÎÒ¡£¿ÉÊÇ¡¡¿ÉÊÇ¡¡-
ËûÔÙÒ²²»ÄܽÌÎÒÒ»、ÖÇÉÃεÄ· "×ÓÁË¡£¡±
¡¡¡¡¶úÌý±¦ÏóÓÖÒÑ˯µ¹£¬Î¨¿Ö、øÕâ¶ñÉ®Ìýµ½×Ô¼°ÉùÏ¢£¬ÓÚÊǰÎÒ»Đ©Í··
絯ÃíµÄ°óÃÅ£¬´óÓêµãµãµÎµÎµÄ´òÔÚÁ³ÉÏ£¬·½Ê¼ÇáÇáÊæÁË¿ÚÆø¡£
¡¡¡¡ÔÚÃÍÍâ²»Óõ£Đĸر¦ÏÓÌý¼û£¬°ÎÐ˰η¢Ê±¾Í¿ÌµÃ¶àÁË£¬ÖÕÓÚ½«ÂúÍ·³¤·¢
¡¢ÂúÈù°ú×Ó°ÎÁ˸ö¸É¸É¾»¾»¡£Ëû½«°ÎϵÄÍ··¢°úÐë¶¼ÂñÔÚÀÃÄàÖ®ÖУ¬ÒÔ·À±¦Ïó·
```

```
¢ÏÖ°ÓÆðÒÉ£¬ÃbÃb×Ô¼°¹âͰͰuÄÄÔ´ü°ÍϰÍ£¬²»u«ÒÑ·C;°ÀÏÔô;±£¬¶ØCÒ³ÉÁË Ö;°ÔôͰ;±
£¬±¬·ß֮ϣ¬ÖÕÓÚÒ²È̲»×¡®ÃЦ£¬Ñ°Ë¼£°;°ÎÒÕâÃ
  ÂÒ°ÎÒ»Õó£¬Í·¶¥°ÍϰÍÊÆ±ØÊÇѪ¼£°ß°ß£¬ĐëµÃ°Ã°Ã³åÏ´£¬ÒÔÃâ¶³ö°Û¼£¡£
;±ÓÚÊÇÌŞÆðÁËÍ·£¬ÈÃÓêË®ÁÜÈ¥Á³ÉÏÎÛ»à;£ÓÖÏ룰;°ÎÒÁ³ÉÏÊÇûÆÆÕÀÁË£¬ÕâÉÍÒ·þÈō ø¶ñÉ®ÈÏ
Á˳ÖÀ´£¬ÖÕ¾¿»¹ÊÇÔã¸â¡£àÅ£¬Ã»ÒÂÉÀ°Ã»»£¬ÎÒ±ãѧÄǶñÉ®µÄÑù£¬ÍѵóàÌõÌõµÄ£¬È´ÓÖÔõµØ£
¿¡±ÓÚÊǼ«ÒÂÉÀ¿ã×Ó¶¼ÍÑÁËÏÂÀ´¡£ÎÚ²Ïҿɲ»ÄÜÍÑ£¬±ä³ÉÁËÖ»ÓÐÄÚÒÁ¡¢È
   ÎÞ¿ã×ӵľÖÃæ£¬µ±Ï½«ÍâÒÂ˰¿ª£¬Î§ÔÚÑü¼ä£¬ÓÖ¿Ö±¦ÏóʶµÃÎÚ²ÏÒµÄÀ´Àú£¬±ãÔÚÀÃÄàÖÐ
´òÁ˸Ö¹Ö£¬È«ÉÍÍ¿ÂúÎÛÄà¡£Õâʱ±ãÊǶ¡µä¸´Éú£¬Ö»¿ÖһʱÖ®¼äÒ²ÈÏËû²»³ö¡£µÒÔÆÃþË÷µ½Ò»Öê
 ´óÊ÷֮ϣ¬ÓÃÊÖÖ、ÔÚÀÃÄàÖÐÍÚÁË、ö¶
 ´£¬½«Đ¡°Ü、¤ÂÑÔÚÆäÖĐ£¬°µÏ룰¡°ÈÔÄÜÌÓÍѶÑÉ®µÄ¶¾ÊÖ£¬»ÑµÃ¶¡´ó、ÇÆ½°²£¬Èհ󱨵±±¨
´ðλÌæÎÒ¹üÉË¡¢ÔùÎÒÒøÁ½Ê×ÊÎÖ®È˵Ä´ó¶÷´óµÂ¡£¿ÉÊÇËû¾¿¾¹ÊÇË£¿¡±
¡¡¡¡Ã¦µ½Õâʱ£¬ÌìÉ«ÒÑ΢΢Ã÷ÁÁ¡£µÒÔÆÇÄÇÄÏÒÄÏĐĐÈ¥£¬ÕŪ¶øÏ̇ÓÎ÷ǬĐĐ³ÖÀÏĐÍ£¬ÌìÒÑ
   óÃ÷£¬ÑÛ¼û´óÓêØ£×ÔδÖ¹£¬ÁÏÏ뱦Ĭó²»»áÀëÃíËûÈ¥£¬ÒªÏëÕÒÒ»¼þÎäÆ÷£¬»ÄÒ°ÖĐÈ´µ½ÄÄÀïÕÒÈ¥
£¿Ö»µÃʰÁËÒ»¿é¼âÈñµÄʯƬ£¬²ØÔÚÑü¼ä£¬ÐÄÏëÈôÄÜÔÚÕâ¶ñÉ®µÄÒ¤°¦
   ¦Â¾ÉÏһϣ¬Ëµ²»¶¨Ò²ÄÜÒªÁËËûµÄĐÔÃü¡£×îºÃÕâ¶ñÉ®ÒÑÀëÃíËûÈ¥£¬ÄÇÊÇÉÏÉÏ
  ʹó¾a¡£ÔÚ»ýË®¿ÓÖĐÒ»ÕÕ£¬¼ûμ½×Ô¾°¹Å¹ÖμÄÄ£Ñù£¬È̲»×¡®ÃЦ£¬μ«Ëæ¾
  ´ͺĐμ½Ò»ÕόËμ²»³öμÄÆà¿à¡£
¡¡¡¡ÐÄÖмǹÒ×Ŷ¡µä£¬µÈ²»µÃÁÍÕÒ、ü°ÏÓõÄÎäÆ÷£¬±ãÏò¶«³ ̄ÍÁµØÃÍÐÐÈ¥
£¬ĐÄÏË£°¡°ÎÒĐ˵÷è·èµßµß£¬×°×öÊDZ¾µØµÄÒ»¸öÎÞÀµ°°×Ó¡£¡±½«½üÍÁµØÃÍʱ£¬·Å¿ª°ÍÁÜ£¬
´óÉù³ªÆðɽ¸èÀ´£°¡°¶ÔɽµÄÃÃã¬ÌýÎÒ³ª°¡£¬Äã¼ÞÈËμÞ¸»¼ÒÀÉ£¬ÍõË﹫×ÓÁ¼ÐÄ»µ£¡
¡¡¡¡Òa¼ÞÎÒñ®Á¡Í·°¢Èý£¬¶¥ÉϹâ£
±Ëûµ±ÄêÔÚ°ÞÄÏÏǼ䣬±¾¾ÍÉóªÉ½ 裬°ÞÅÏÌϼ䣬Ϫǰɽ°Ó£¬°ÍÆÝ ¼Á©²»ÖªÒѳª¹Ý¼ ÇŞ¾ ÍÒÊ
×ɽ, è¡£°ÞÄÏÏǼä·çË×£¬É½, è¶¼ÊÇÓ¦¾°¼´ĐËÖ®×÷£¬Ëæ¿Ú¶ø³ö£¬Ñ°ÒÔ´ÖdzÔϽÅ£¬ÓëÈÕ³£Ëµ»°²
¢ÎÞ¶à´ó²î±ð¡£Ëû¸èÉùÒ»³ö¿Ú£¬Đؼä²»½ûÒ»Ëᣬ×Ô´ÓÄÇÒ»Äê°ÍÆÝ∙¼Đ¯ÊÖͬÓÎÒÔÀ
´£¬Õâɽ èÒÑÎåÄê¶àûÓĐ³Ö¹ÝË۵İÍÍ·£¬Õâʱ¾Éµ÷ÖØ 裬ÑÛǰCé¾°È
´ÊÇÏ£Ææ¹Å¹ÖÖ®¼«¡£Ìý¸èÕß²»ÔÙÊÇÄǸöÇÎÃÀµÄСʦÃ㬶øÊÇÒ»¸ö³àÌõÌõ¡¢¶ñ°Ý°ÝµÄ´ó°ÍÉС£
¡¡¡¡ËûÂýÂý×ß½üÍÁµØÃí£¬±Æ½ôÁ˰ÍÁü£¬Ä£Äâ×ÅÅ®ÉùÓÖ³ªÁËÆðÀ´£°¡°Äãñ®Á¡Í·°¢ÈýÓÐɶÏ㣿
¡¡¡¡ÏëÈ¢ÎÒÈ绨ÈçÓñĐ¡½¿ÄÏ£¿
¡¡¡¡Ì°Í¼ÄãÍ·ÉÏÎÞë²»ÓĀÊ᣿
¡¡¡¡Ì°Í¼Äã¡¡¡±
¡¡¡¡ÏÂÃæ¾ä¡°Ì°Í¼Ä㡱»¹Ã»³ªÍ꣬±¦ÏÓÒÑ´ÓÍÁµØÃÍÖÐ×ßÁ˳ÖÀ
   ¡£Ëû½«ÉÏÒÂÎŞÔÚÑü¼ä£¬ÏòÍâÒ»ÕÅ£¬ÒªÇÆÇÆÊÇËÀ´ÁË£¬Ö»¼ûµÒÔÆ¿Ú³ªÉ½¸è¶øÀ
´ÊÇÂú¿Ú×Ô³°£¬²»ÓɵðÃЦ£¬½ÐµÀ£°¡°Î¹£¬Í°×Ó£¬Äã¹ýÀ´£±µÒÔÆ³ªµÀ£°¡°´óʦ¸¸½ĐÎÒÓÐɶÊ£
¡¡¡¡ÒªËÍÎÒ½ð×Ó°ÍÒØ×Ó£¿
;;;;ñ®Á;Í·°¢ÈýÔËÆø°Ã£¬´óʦ¸ÒªÇëÎÒ³Ô·ÊÖÍ;£;±
;;;;ËûÒ»Ãæ³ª£¬Ò»Ãæ×ßÏò±¦Ïó¸úǰ£¬ËäÊÇÃãÁ¦×°×÷ÉñÉ«×ÔÈô£¬µ«Ò»¿ÅĐÄÈ̲»×;¾ÇÁÒÒì³£µÄÌø
¶¯£¬Á³ÉÏÒ²ÒѱäÉ«¡£µ«±¦ÏÓÄÄÄϲ̾Õ£¬Ð¦ÎûÎûµØµÀ£°;°ñ®Á¡Í·°
\label{eq:continuity} $$\dot{E}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma} = \tilde{O}_{\gamma
iiiμὸο̂Æο˙iο˙if·£¬³aμλ£ο˙iο»Äɽο˙οΑėû·ÊÖíiii±
iiii±¦Ïó°ÈμÀ£°i°°Ã°ÃËμ»°£¬²»Đí³α°i³αμÄi£i±
įįįįµÒΟ̂ÆĖÌÁËĖÌĖàÍ·£¬ÃãÁ¦Ïë×°³ÖÒ»¸±ÓÍÇ»»¬μ÷μÄĖñÆø£¬ËμμÀ£°¡°ñ®Á¡Í·°
¢Èý³ª¹ßÁËɽ¸è£¬½²»°Ã»ÄÇô˳µ±¡£´óʦ¸¸£¬ÕâÀïǰ²»°Í
  壬°ó²»°Íµê£¬Ê®ÀïÖ®ÄÚ£¬Ã»ÓÐÈËÑÌ¡£Äã±ð˵Ïë³Ô·ÊÖÍ£¬±ãÇà²Ë°×·¹Ò²ÊÇÄÑÕÒ¡£ÕâÀïÎ÷ȥʮ
Î&ÀÏ£¬ÓаôÓÒ»×ùÊĐÕò£¬ÓĐ¾ÆÓĐÈ⣬ÓĐ¼¦ÓĐÓ㣬´Óʦ¸¸Ïë³ÔʺôÓĐʺô£¬º»·Á±ãÈ¥¡£
¡±Ëû×ÔÖªÎÞÁ¦É±µÃ±¦Ï󣬱"Ëûµ¶¿³¶¡µäÖ®³ð£¬Ö»ÅÎËÛÐŵÃ×Ô¼°ÑÔÓÏ£¬ÏòÎ÷ȥѰÒûʳ£¬×Ô¼°±ã
¿É±§Á˶¡µäʬÉíÌÓ×ß¡£
¡¡¡¡¿ÉÊÇ´óÓê'ÖÕ²»Ö¹£¬Ë¢Ë¢Ë¢µØÂäÔÚÁ½ÈËÉÍÉÏ¡£
¡¡¡¡±¦ÏóμÀ£º¡ºÄãÈ¥̞øÎÒÕÒĐ©³ÔμÄÀ´£¬ÓĐ¾ÆÓĐÈâ×îºÃ£¬·ñÔòɱÖ»¼¦É±Ö»Ñ¾Ò²³É¡£
¡±μὸο̂ÆÖ»¹ÒÄî×Ŷ¡μ䣬×ìÀŶŶ¡±´ðÓ¦£¬×ß½øμîÖĐ£¬Ö»¼û¶¡μäμÄʬÉÍÒÑ
  ÓÉÑ̳ϱ»ÍÏÁ˳ÖÀ
\texttt{`£}\neg\grave{O}\^{A}\acute{E}\grave{A}^{3}_{i}; \hat{E}\acute{y}\ddot{E}^o\grave{A}\~{A}\pounds\neg\ddot{I}\^{O}\hat{E}\^{C}\^{O}\emptyset\pm w\pm \displaylimits_{\dot{G}}^{2}\mathring{E}\tilde{N}^{2}\acute{e}^{1}\acute{y}_{i}\pounds\mu\grave{O}\^{O}\rlap{E}\eth\ddot{O}\ddot{O}\eth\pm \displaylimits_{\dot{G}}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}w\times \displaylimits_{\dot{G}}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}w\times \displaylimits_{\dot{G}}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}w\times \displaylimits_{\dot{G}}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}w\times \displaylimits_{\dot{G}}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{E}\hat{I}^{2}\mathring{N}\acute{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{U}\hat{I}^{2}\mathring{N}\mathring{U}\hat{I}^{2}\mathring{U}\hat{I}^{2}\mathring{U}\hat{I}^{2}\mathring{U}\hat{I}^{
¡¡ÕâÀÏÓÐ、ÖËÀÈË¡¡ÊÇ¡¡ÊÇÄã´ÒËÀµÄô£¿¡±
¡¡¡¡ËûÁ³É«´ó±ä£¬±¦ÏóÖ»µÀËûÊǼûµ½ËÀÈ˰¦Å£¬ÄüЦµÀ£°¡°²»ÊÇÎÒ´òËÀµÄ¡£ÄãÀ
 ´ÈÏÈÏ£¬ÕâÈËÊÇË£¿ÄãÈϵÃËûô£
¿¡±µÒÔÆ³ÔÁËÒ»¾ª£¬Ò»Ê±ĐÄĐ飬»¹µÀËûÒÑʶÆÆ×Ô¾ºĐĐ²Ø£¬Èô²»ÊǾöÒâ±£»¤¶¡µä£¬ÒÑÈ»·
¢×ã±ãÌÓ£¬µ±ÏÂÇ¿×ÔÕò¶"£¬ËµµÀ£°;°ÕâÈËÏàð°Ü¹Å¹Ö£¬²»ÊDZ¾´åÀϵÄ;£;±
¡¡¡¡±¦ÏóЦμÀ£°¡°Ëû×ÔÈ»²»ÊÇÄã´åÀÏμÄÈË¡£¡±Í»È»À÷ÉùμÀ£°¡°È¥ÕÒĐ©³ÔμĶ«Î÷À
   ¡£Äã²»Ìý»°£¬ÇÆ·ðÒ¯²»ÒaÁËÄãµÄ¹·ÃÜ£¿¡±
iiiiμὸο̂Ƽû¶iμäʬÉ1ÔÝÇÒÎÞ1¦£¬Éο̂¾ο·ÅĐÄ£¬Ó¦μÀ£°i°ÊÇ£¬ÊÇ£
±×aÉí3ÖÃí£¬ĐÄÏ룰;°ÎÒÇÒ±ÜËûÒ»±Ü£¬Ö»Đë°ëÌì2»»ØÀ´£¬ËûÄÍ2»×;¼
¢¶ö£¬×Ô»áȥѰʳÎï¡£ËûÖÕ²»³É′ØÁ˶¡′ó¸Ç×ß¡£ËûÒÑËѲé¹ý¶¡′ó¸ÇÉ1±ß£¬ÕÒ²»μ½Ê²Ã
```

```
´£¬×ÔÒ²¿ÉËÀÐÄÁË¡£¡±²»ÁÏÖ»ÐеÃÁ½²½£¬±¦ÏóÀ÷Éù°ÈµÀ£°;°Õ¾×¡£¡Äãµ½ÄÄÀÏÈ¥£
¿¡±μÒÔÆμÀ£°¡°ÎÒÈ¥¸ØÄãÂÒ³Ôμİ£¡±±¦ÏóμÀ£°;°°Ü°Ã£¡Äã¹ý¶à¾Ã»ØÀ´£
¿¡±μÒÔÆμÀ£°¡°°Ü¿ÌμÄ£¬Ò»»á¶ù¹¤·ò¾Í»ØÀ´ÁË¡£¡±±¦ÏóμÀ£°¡°È¥°É£
±µÒÔÆ»ØÍ·Ïò¶¡µäµÄʬÉÍÍûÁËÒ»ÑÛ£¬ÏòÃÍÍâ×ßÈ¥¡£Í»È»±³°ó·çÉùÎ
¢²»ÁéÃô£¬Óöµ½±³°óÓĐÈËÀ´Ï®£¬×ÔÈ»¶øÈ»µÄ»áÉÁÉí¶ã±Ü£¬¾ö¼ÆÀ´²»¼°Ïëµ½Òa×°×÷²»»áÎ书¡£
¡¡¡μὸο̂Ƴο̂ÁËò»¾ª£¬μÀ£°¡°Äã¡¡Äã¡¡±ĐÄÏ룰¡°Ëû¼ÈʶÆÆÁË£¬ÄÇÖ»ÓĐÞŌÃüÁË¡£
¡±Ö»Ìý±¦ÏóμÀ£°¡°ÄãÉíÉÏÓжàÉÙÒØ×Ó£¬ÄóÖÀ´¸ØÎÒÇÆÇÆ£±μÒο̂ÆμÀ£°¡°ÎÒ¡¡ÎÒ¡¡i±±¦ÏóÅ-
μλ£°¡°ÄäÉÍÉϹâÁÏÁÏμÄ£¬ÁÂÄãÕâÇҲûÒØ×Ó£¬Æ¾ÄãμijÔÂæ×Ó£¬ÓÖÄÜÉÞμÃμ½¡¢Ç·μÂ×ÅÁË£
¿°ß£¬Äã˵È¥¸øÎÒÂò³ÔµÄ£¬²»ÊÇ´æÐÄÏËÁÏô£¿¡±µÒÔÆÌýËûÕâô˵£¬·´¶ø¿ÍÐÄ£°¡°ÔÀ
 ĔûÖ»ÇÆÆÆÎÒÈ¥Âò¶«Î÷ÊǼÙ£¬Äǵ¹²»Òª½ô¡£¡±±¦ÏóÓÖµÀ£º¡°ÄãÕâͺͷ˵Ê®ÀÏÖ®ÄÚ²
¢îÞÈËÑÌ£¬ÓÖÔÕÄÜÈ¥ÂòÁ˳Ե쬼´¿Ì±ã»Ø£¿Õâ²»ÊÇÃ÷Ã÷ÆÎÒô£
¿°ß£¬Ä㸠øÎÒ˵ÀÏʵµÄ£¬µ½µ×Ïëʲô£¿¡±µÒÔÆ½á½á°Í°ÍµØµÀ£°¡°ÎÒ¡¡ÎÒ¡¡¼ûÁË
 ´óʦ¸¸°¦Å£¬ÏëÌӻؼÒÈ¥¡£¡±
¡¡¡¡±¦ÏÓ¹þ¹þ´óЦ£¬ÅÄÁËÅij¤Âú°ÚëµÄĐØ¿Ú£¬ËµµÀ£°;°ÅÂʲô£¿ÅÂÎÒ³ÔÁËÄãô£
¿¡±Ò»Ìáμ½Õâ¡°³Ô¡±×Ö£¬µÇʱ¸¹ÖĐ¹¾¹¾Ö±ÏÌ£¬¸ü¶öµÃÄÑÊÜ¡£ÌÌÁÁŌ®°Ó£¬ËûÔçÒÑÔÚÃÍÖÐμ½
  ¦Ñ°¹ýÁË£¬°ëµã¿É³ÔÖ®ÎïҲûÓС£Ëûà«à«µØÁ¬Éù˵Á˼¸¾ä£°¡°ÅÂÎÒ³ÔÁËÄãô£¿ÅÂÎÒ³ÔÁËÄãÃ
´£¿¡±Õâ°ã˵×Å£¬ÑÛÖаÖȻ¶³ÖĐ׹⣬ÏòµÒÔÆÉÏÉÏÏÂϵØ´òÁ¿¡£
¡¡¡¡µÒÔÆ、 ØÕâÑÛ¹âÖ»ÇÆµÃÂúÉÍ·¢Ã«£¬ÒѲµ½¶ñÉ®ĐÄÖĐÔÚ´òʲôÖ÷Òâ¡£
±¦Ïó¹ûÈ»ÕýÔÚÏ룰;°ÈËÈâ×Ìζ±¾À
´²»´1£¬ÈËĐÄÈ˸θܼӰóÔ£¬ÑÛǰÏÖ³ÉÓĐÒ»¿ÚÖ1ÔÚÕâÀÏ£¬¸Éô²»Ô×Á˳Ô£¿¡±
\text{$_{\text{i}ii}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text{$_{\text{i}}$} \text
  ³ÔÁË£¬Õâ¿ÉÔ©µÃ°ÝÁË¡£ÎÒ¸úÄãÆ´ÁË¡£¡±¿ÉÊÇ£¬Æ´ÃüÒ»¶¨±»É±
£¬É±ÁËÖ®°Ó£¬ÈÔÊÇ, ØËû³Ô϶ÇÖĐ£¬ÄÇÓÖÓĐʲô·Ö±ð£¿Ö»¼û±¦ÏÓË«ÑÛÖĐĐ×¹â
´ó³ã£¬°Ù°ÙÄüЦ£¬Âõ²½×ßÀ´¡£
įįįįμÒÔÆ¼ûËûÒ»<sup>2</sup>½<sup>2</sup>½±ÆÀ´£¬Ò»ÕųÓÁ³Ô½·¢ÏÔμÃÕøÄü¿É²À£¬Ò²ÊÇÒ»<sup>2</sup>½<sup>2</sup>½ÍËËÕį£
±¦ÏóЦµÀ£°;°°Ù°Ù£¬ÄãÕâÊݹÍ£¬³ÔÆðÀ
 ´×ÌζÒ»¶¨²»°Ã¡£ÕâËÀʬ»¹±ÈÄã∙ÊÅÖЩ£¬Ö»¿ÉϧËÀʬÓж¾£¬³Ô²»µÃ¡£Ã»∙¨×Ó£¬Ã»∙ÊÖÍ£¬ÊÝÖÍÒ
<sup>2</sup>Ö»°Ã½«¾Í×ŶÔ、¶¡£¡±Ò»ÉÌÊÖ£¬×¥×¡Á˵ÒÔÆ×ó±Û¡£
¡¡¡¡μὸο̂Æ·ÜÁ¦Õοοομες ÄÄÀÏÕοομÿa£¿ĐÄÖĐ½¹½±¿Ö¾å£¬ÕæÊÇÄÑÒοĐÎÈÝ¡£¾¹ýÕ⼸ÄêÀ
 ´µÄ²ÒÊÜÕÛÄ¥£¬ÔçÒѲ¢²»Èç°ÎÅÂËÀ£¬µ«Ïëµ½Òª øÕâ¶ñÉ®»îÉúÉúµØ³Ô϶ÇÈ¥£¬ÊµÊDz»°®¶øÀõ;£
¡¡¡¡±¦ÏóÑÛ¼ûµÒÔÆÎÞ·¨ÌÓÍÑ£¬ĐÄÏë²»ÈçÏȽĐËûÉÕ°ÃÌÀË®£¬È»°ÓÔÙĐĐÏÂÉÖÔ×ɱ
£¬Ö»¿ÉϧÕâÈ˲»»á×Ô¼°Ô×ɱ×Ô¼°£¬ÔÙ½«×Ô¼°ÉÕ³ÉÒ»´óÍë°ÌÉÕÈËÈ⣬Ë«ÊÖ¹§¹§¾´¾´µÄ¶Ë½«ÉÏÀ
 ´£¬±ãµÀ£°¡°ÎÒɱÁËÄãÀ´³Ô£¬ÓÐÁ½¸Ö·¨×Ó¡£Ò»ÊÇÉú¸ÎÄãÍÈÉϼ¡È⣬Ëæ¸ÎËæ¿¾£¬ÄÇÃ
´Äã¾ÍÒªÊÜÁãËé¿àÍ·¡£µÚ¶þ¸ö·¨×ÓÊÇÒ»µ¶½«ÄãɱÁË£¬ÖóÈâ¸þ³Ô¡£Äã˵Äĸö·¨×Ӱ£
¿¡±µÒÔÆÒ§ÑÀµÀ£º¡ºÄãÒª¡¡½«ÎÒɱÁË£¬Äã¡¡ÄãÕâ¶ñºÍÉĐ¡¡¡±Óû´ýÆÆ¿Ú´óÂÈ´ÅÂËûÒ»Å-
֮ϣ¬ŢÜÈÃ×Ô¼°²ÒÊÜÁè³ÙÖ®¿à£¬ÂîÈ˵Ä»°µ½µÃ¿Ú±ß£¬ÖÕÓÚÈÌ×£
±¦ÏóЦµÀ£°¡°²»´í£¬ÄãÖaµÀ¾Í°Ã£¬Ô½ÊÇÌý»°£¬Ô½ËÀµÃˬ¿ì¡£Äã¾óÇ¿ÕõÔú£¬Õâ¿àÍ·¿É¾Í
 óÁË¡£Î¹£¬ñ®Á¡Í·°¢Èý£¬ÎÒ˵°¡£¬ÄãÈ¥³Ø·¿Àï°ÑÄÇÖ»ÌúïìÄÃÀ´£¬ÂúÂúµÄÉÕÉÏÒ»ïìË®¡£¡±
¡¡¡¡µÒÔÆÃ÷ÖªËûÊÇÒªÓÃÀ´Åëʳ×Ô¾°£¬»¹ÊÇÈ̲»×¡ÎÊ£°¡°¸Éʲô£¿¡±
¡¡¡¡±¦ÏÓЦµÀ£°¡°Õâ¸Ö¾Í²»ÓöàÎÊÁË¡£¿ÌÈ¥£
±µÒÔÆµÀ£°¡°ÒªÉÕË®£¬Ôڳط¿ÀÏÉÕ°ÃÁË£¬ÄÃÌúÏì³ÖÀ´²»·½±ã¡£¡±
±¦ÏóµÀ£º¡°³ø·¿ÀïÂúÊǻҳ¾¡¢Ö©ÖëÍø£¬ÀÏ·ðÒ¯Ò»½øÈ¥±ãÖ±
 òÅçİç¡£ÎÒ²»ÇÆ×ÅÄ㣬ÄãÕâСñ®Á¡¶"ÒªÌÓ×ß¡£¡±µÒÔÆµÀ£°¡°ÎÒ²»ÌÓ×ß±ãÊÇ¡£¡±±¦ÏóÅ-
μÀ£°¡°ÎÒËμʲô£¬±ãÊÇʲô¡£Äãμ¨¸Ò²»Ìý»°£
¿¡±Ëµ×ÅÒ»ÕÆ»Ó³Ö£¬ÔÚËûÓÒÁ³ÉÏÖØÖØÒ»»÷£¬ÓÖ½«ËûÌßÁ˸Ö½ÎÍ·¡£
¡¡¡¡µÒÔÆ¹ÖÔÚµØÏ£¬Í»È»ÏëÆð£°¡°Ëû½ĐÎÒÉÕË®£¬µ¹ÊǸÖ»ú»á£¬µÈµÃÒ»´ÓÏÌË®ÉÕ¹Ö£¬¶ËÆðÀ
 ÆÃÔÚËÛÉÍÉÏ¡£ËÛ³ÀÉÍÂãÌÅ£¬Æñ²»Á¢Ê±ÌÌËÀÁË£¿¡±ĐÄÖĐ
 œÁËÕâ¸öÖ÷Ò⣬µÇʱ²»Ôٿ־壬±ãµ½³ø·¿È¥½«Ò»Ö»ÆÆïì¶ËÁ˳öÀ
 í;£¼ûÄÇÌúïìÉϰë½ØÒÑÈ»²ÐÆÆ£¬Ö»ÄÜ×°Ð;°ëïìË®£¬°ëïì¹öˮֻÅÂÎ
´±ØÄÜÌÌËÀÕâ¶ñÉ®£¬µ«Ïë¾ÍËãÕûËû²»ËÀ£¬ÌÌËû¸ö°ëËÀ²»»îÒ²ÊǰõÄ¡£
¡¡¡¡Ëû¼«Ìúïì¶Ëµ½µîǰÌì¾®ÖĐ£¬½ÓÁËéÜÍ·ÓêË®£¬ÏÈĐĐÏ´Ë
¢、ɾ»£¬È»°ó×°ÔØÓêË®£¬Ö±µ½Ë®ÆëÆÆ¿Ú£¬ÎÞ·¨ÔÙװΪÖ¹¡£
jjj±¦ÏÓÔÞμ½£°;°°Ã¼«£¬°Ã¼«£;ñ®Á;Í·°
¢Èý£¬ÎÒµ¹Õæ²»ÉáµÃ³ÔÁËÄã¡£ÄãÕâÈË×ÖÊÂ、ɾ»ÀûÂ䣬ÖÓÈËÈâ、þÊǰѰÃÊÖ£
±µÒÔÆ¿àЦµÀ£°;°¶àĐ»´óʦ,,¿ä½±;£
¡±Ê°ÁËÆß°Ë¿éשÍ∙£¬¼ÜÔÚÌÚÏÌÏÂÃæ¡£ÆÆÃÍÖжàµÄÊÇÆÆ×À¶ÏÒΣ¬µÒÔÆ¼±Óڰͱ¦ÏóÒ»¾öÉúËÀ£¬¿Ì
ÊÖ¿ì½ÅµØÖ´ÆðÆÆ¾ÉľÁÏ£¬¶ÑÔÚÌúÏÌ֮ϡ£¿ÉÊÇҪѰ»ðÖÖ£¬È
´ÊÇÄÑÁË¡£µÒÔÆÕÅ¿ªË«ÊÖ£¬×÷、öÎÞ¿ÉÄΰεÄÉñ̬¡£±¦ÏóµÀ£°¡°Ôõô£¿Ã»»ðÖÖÂð£
¿ÎҼǵÃËûÉÍÉÏÓеÄ¡£¡±Ëµ×ÅÏò¶¡µäµÄʬÉÍÒ»Ö、¡£µÒÔÆ¼û¶¡µäµÄ
 óÍȱ»±¦Ïó¿³µÃѪÈâÄ£°ý£¬ĐØÖĐÒ»¹É±¯⋅ßÖ®ÆøÖ±³åÉÏÀ
´£¬×ªÍ·Ïò±¦Ïó°Ý°ÝµÉÊÓ£¬°Þ²»µÃÆËÉÏǰÈ¥ÒŞËû¼、¿Ú¡£±¦ÏóÈ
´ËÆÀÏè׽סÁ˰Ä×ÓÒ»°ã£¬ÒªÍæÅªÒ»·¬£¬Õâ²Å³Ôµô£¬¶ÔµÒÔÆµÄ·ßÅ-
```

```
Ë¿ºÁ²»ÒÔΪÒ⣬ЦÒ÷Ò÷uØuÀ£º¡°ÄãÕÒÕÒÈ¥°£ÈôÊCÉú²»Á˻𣬴óºÍÉĐ³ÔÉúÈâÒ²³É¡£;±
iiiμÒÔÆ ©ÏÂÉ1È¥£¬ÔÚ¶;μäμÄÒÂ
 üÖĐÒ»Ãþ£¬¹ûÈ»Ãþµ½Á½¼þó²ó²µÄСÎÕýÊÇÒ»°Ñ»ðµ¶£¬Ò»¿é»ðʯ£¬Ñ°Ë¼£°;°ôÛ¶þÈËͬÔÚÀÎÓü
֮ʱ£¬¶¡´ó¸çÉí±ß¿ÉûÓÐÕâÁ½¼þ¶«Î÷£¬ËûÈ´´Ó°Î´¦µÃÀ´£¿¡±·-
×a»ðµ¶£¬¼ûµ¶ÉÏÖýµÃÓĐÒ»ĐĐÑôÎÄÕĐÅÆ£°;°¾£ÖÝÀÏÈ«Đ˼Ç;±
¡£μÒÔÆÔø°Í¶;μäÈ¥ÌúμêÕ¶¶ÏÉÍÉÏĴÍÁÍ£¬ÏëÀ
 ±ãÊÇÄǼÒÌúµÊµÄµê°Å¡£µÒÔÆÎÕÁËÕâ¶Ôµ¶Ê¯£¬ĐĵÀ£°;°¶¡´ó¸ç¹ËÂÇÖÜÈ«£¬ÔÚÌúµêÖĐÈ¡Õâ»ðµ¶»
ðÊ-£-ÔÒâÊǰÍÎÒÍ- ´3½°ÞÖ®Óã-2»ÁÏûÓÃÉÏÒ» ´Î£-±ãÒÑÃÜ,°ÒÕÊÀ¡£
¡±ÕúÕúµÄÇÆ×Ż𵶻ðʯ£¬²»ÓɵÃäúÈ»ÀáÏ¡£±¦ÏÓÖ»µÀËû·ÇÏÖ»ðÖÖ°Ó×ÔÖªÃü²»¾Ã³¤
£¬ÊÇÒÔ±¯ÆÜ£¬¹þ¹þЦµÀ£°;°´ó°ÍÉĐÊÇǧ½ð¹óÌ壬ÄãǰÉú¼, ÉúĐÞµ½£¬¾¹ÄÜÄÃ
´ó°ÍÉÐμij¦Î¸×÷¹×²Ä٬Äôó°ÍÉÐμĶÇÆ¤×÷·ØÄ¹£¬¸£ÔμÉî°ñ£¬ÔËÆØμ±Õæ²»»μ£¡¿ìÉú»ð°É£
±μὸο̂Æͺü²»¶àÑο̂£¬ο̂ÚÃÍÖĐÕὸμ½ÁËÒ»Õų¾ÉÒѼ«μÄ»ÆÖ½·ûÇ©£¬·Åο̂Ú»ðμ¶¡¢»ðʯÖ®Åο̂£¬±ã
`ò×ÅÁ˻𡣻ðÑæÉÕµ½»ÆÖ½Ç©ÉÏ£¬±¾À´±»»Ò¾¾ÑÚ±Î×ŵÄ×Ö¼£Â¶Á˾ÖÀ´£¬Ö»¼ûÇ©ÉÏÓ¡×Å¡°ÏÂÏ¡±
¡¢¡°Çó¹Ù²»³É¡±¡¢¡°»éÒöÄÑĐ³¡±¡¢¡°³öĐĐ²»Àû¡±¡¢
;°¼²²;ÄÑÓú¡±µÈ×ÖÑù£¬Æ¬¿ÌÖ®¼ä£¬»ðÉà±ã¼«Ö½Ç©ÉÕÈ¥Á˰ë½Ø¡£µÒÔÆÐÄÏ룰;°ÎÒÒ»Éú²»ĐÒ£¬²»
ÓÃÇóÇ©±ãÖ¤µÀÁË¡£¡±µ±¼´½«Ö½Ç©È¥µãȼÁËľÆ¬£¬ïìµ×µÄ¿Ýľ½¥ÉÕ½¥Íú¡£
¡¡¡¡ŤúïìÖеÄÇåË®ÂýÂýÉú³öзÑÛÅÝÄ£¬ËûÖªÕâ°ëïÌË®¹ý²»µ½Ò»ìÄÏãʱ·Ö±ã¾
 ·Đ¹ö¡£ËûĐÄÉñ½ôÕÅ£¬ÍûÍûÄÇË®£¬ÓÖÍûÍû±¦ÏóÂã¶×ŵĶÇÆ¤£¬ĐÄÏëÉúËÀ´æÍöÔÚ
´ËÒ»¾Ù£¬Ò»Ë«ÊÖ²»×Ô½ûµØ´òÆð²üÀ´¡£ÖÕÓÚ°×ÆøÕôÌÚ£¬ÆÆÏÌÖÐË®ÅÝ·-
Ó¿¡£µÒÔÆÕ¾Ö±Éí×Ó£¬¶ËÆðÌúï죬Ë«ÊÖһ̧£¬±ãÒ¤Ïò±¦ÏóÍ·ÉÏÁÜÈ¥¡£
¡¡¡¡ÆñÖªËûÉÍĐ覶¯£¬±¦ÏÓÒÑÈ»¾ª¾õ£¬Ê®Ö¸É̳Ö£¬ÇÀÏÈץסÁËËûµÄÊÖÍÓ£¬À÷Éù°ÈµÀ£°¡°、Éʲ
ô£¿¡±µÒÔÆ²»»á˵»Ñ£¬ÓÃÁ¦Ï뽫¹ÖÌÀÍù±¦ÏÓÉÍÉÏÆÃÈ¥
£¬µ«ÊÖÍÓ Ø×¥×¡ÁË£¬±ãËÆÌ×ÔÚһ˫Ìú¹¿ÖĐÒ»°ã£¬¾¹Òƶ¯²»µÃ·Ö°Á¡£
¡¡¡¡±¦ÏóÈôÒª½«Õâïì¹öÌÀÆÃÔÚµÒÔÆÍ·ÉÏ£¬Ö»ÐëÊÖ±Ûһ˦£¬ÄÇÊÇÇá¶øÒ×¾Ù֮ʣ¬µ«È
 ¿ÉÏŞÁËÕâ°ËÌÌÈÈÌÀ£¬ÁÜËÀÁËÕâñ®Á¡Í·°¢Èý£¬×Ô¾°ÖØÐÂÉÕÌÀ£¬Î´ÃâÂé·³¡£ËûË«±Û΢Ò»Óþ¢
£¬Æ½Æ½ÏÂѹ£¬½«Ìúïì·Å»ØÔ´¦£¬°ÈµÀ£°;°·Å¿ªÁËÊÖ£±µÒÔÆÈç°Î¿Ï·ÅÏÂÌúï죬Ë«ÊÖÓÖÊÇÔ˾
¢Ò»¶á;£±¦ÏóÓÒ×ãÌß³ö£¬ÅéµÄÒ»Éù£¬½«ËûÌßµÃÖ±µø³öÈ¥£¬Í·°ó½ÅC°£¬×²ÈëÉñ̳Ö®ÏÂ;£
±¦ÏóĐÄÏ룰;°Õâñ®Á;Í·ÊÖ¾¢µ¹Ò²²»Đ£
¡±ÕâʱÒ²²»¼ÓÏ Ïë¡£ºÈµÀ£º¡°ÀÏ×ÓÒªÔ×ÄãÁË¡£¹Ô¹ÔµØ×Ô¾º½âÈ¥Ò·Þ£¬Ê¡µÃÀÏ×Ó·ÑÊ¡£
¡±μÒÔÆÃþ³öÑü¼ä²Ø×Åμļâʯ£¬±ãÏë³å³öÈ¥ÓëÕâ¶ñɮһÆ
ſ£¬°ö¼ûÉñ̳½Å±ßÁ½Ö»ÀÏÊó¶Ç×ÓÏòÌ죬Éí×Ó²»×¡³é´¤£¬½«ËÀÎ
´ËÀ£¬Õâһ϶¸È»ÔÚ°Ú°µÖп´µ½Ò»Ë¿¹âÃ÷£¬½ĐµÀ£°¡°ÎÒ×½µ½ÁËÁ½Ö»ÀÏÊ󣬸øÄãÏȳÔÆðÀ´³ä¼¢
£¬°Ã²»°Ã£¿ÀÏÊóµÄ×Ìζ¿ÉÏʵýôÄØ£¬±È¹·È⻹Ïã¡£¡±±¦ÏóµÀ£°¡°Ê²Ã´£¿ÊÇÀÏÊó£
¿ÊÇËÀµÄ»¹ÊÇ»îµÄ£
¿¡±µÒÔÆÉúÅÂËû²»³ÔËÀÊó£¬Ã¦µÀ£°;°×ÔÈ»ÊÇ»îµÄ£¬»¹ÔÚ¶¯ÄØ£¬Ö»²»¹ý、øÎÒÄóµÃ°ËËÀ²»»îÁË¡£
¡±×¥×¡Á½Ö»ÀÏÊ󣬴ÓÉÑ̳ÏÂÉÌÊÖ³ÖÀ´ ØËû¿´¡£
Ó£¬ÏėÊÇÆÆÃíÖ®ÖĐÎÞÉõʳÎïÖ®¹Ê£¬Ò»Ê±³ÁÒ÷δ¾ö¡£
¡¡¡¡μὸο̂ÆμÀ£°¡°´όʦ¸¸£¬Îò¸øÄã°þÁËÀÏÊóƤ£¬Öóò»´óÍĖÌÀ°È£¬°üÄãÓÖ¿ìÓÖÃÀ¡£¡±±¦ÏόÊǸÖ
 óÀÁÈË£¬ÒªËû¶¯ÊÖɱÉËÏ´°þ£¬、îÇĐÖóʳ£¬ÏëÆðÀ
´¾Í¾ÕĐÄ·³£¬ÌýµÒÔÆËµ ØËûÖÓÅÏÊÓÌÀ£¬µ¹ÊÇͶÆäËù°Ã£¬µÀ£°;°Á½Ö»ÀÏÊÓ²»¹»³Ô£¬ÄãÔÙÈ¥¶à×½¼
¸Ö»¡£¡±µÒÔÆÐÄÏË£º¡°ÎÒÏÖÏÂÎ书ÒÑʧ£¬ÊֽŲ»Á飬ÀÏÊÓÄÄ×½µÃµ½£
¸
¿¡±µ«°ÃÈÝÒ׳öÏÖÁËÒ»ÏßÉú»ú£¬¾ö²»ÄܷŹý£¬Ã¦µÀ£°¡°
 óʦ, £¬ÎÒ, ØÄãÏÈÖóÁËÕâÁ½Ö»´óÀÏÊó×÷µãĐÄ£¬Á¢¿ÌÔÙ×½£±
±¦ÏóµãÍ·µÀ£°¡°ÄÇÒ²°Ã£¬ÒªÊÇÎҳԵøÖ±¥£¬ÈÄÄãÒ»Ãü£¬ÓÖÓаηÁ£¿¡±
;;;;\mu\grave{O}\^{O}\&\acute{A}\acute{O}E\~{n}\grave{1}^3\ddot{1}\mathring{A}\times \hat{e}\acute{A}\ddot{E}^3\ddot{o}\grave{A}\acute{E}\neg \ddot{E}\mu\mu\grave{A}\pounds^{\circ}; ^{\circ}\hat{1}\grave{O}\%\grave{e}\ddot{A}\~{a}\mu\ddot{A}\mu\P\times \acute{O}\grave{o} »\acute{O}\~{A}\pounds\neg Cþ\acute{A}\ddot{E}\grave{A}\ddot{I}\grave{E}\acute{O}\mu\ddot{A}\acute{I}\cdot;\pounds;\pm
±¦Ïó»ëûµ±ÕâÏçÏÂСͰ×ÓÊÇÒ»»ØÊ£¬Ïòµ¥µ¶Ò»Ö¸£¬ËµµÀ£°¡°ÄãÓðÕ£
±, ú×ÅóÖ²¹ÉÏÒ»¾ä£°;°ÄãÓе¨×Ó£¬±ãÏòÀÏ×Ó¿³Éϼ, µ¶ÊÔÊÔ£±µÒÔÆ±¾À
´É·ÓĐÇÀµ½µ¥µ¶¡¢»ØÉí±ã¿³Ö®Ò⣬µ«¸ØËûÏÈĐеãÆÆ£¬µ¹²»¸ÒÇá¾ÙÍý¶¯ÁË£¬Á½µ¶¿³ÏÂÊóÍ·£¬¿ªÌ
ÅÆÆ¶Ç£¬°ÞÏÂÊóƤ£¬½«ÀÏÊóµÄ³¦Î¸ĐÄ·ÎÒ»²¢ÓÃÓÊˮϴµÃ¸É¾»£¬È»°Ó·ÅÈëÏÌÖС£
¡¡¡¡±¦ÏÓÁ¬Á¬µãÍ·£¬ËµµÀ£°¡°°ÜŐ㬰ܰá£ÄãÕâͰÍ·£¬ÖÓÀÏÊÓÌÀÊǰѰÃÊÖ¡£¿ÌÔÙÈ¥×½¼ Ö»À
 ¡£¡±µÒÔÆµÀ£°¡°°Ã£¬ÎÒÈ¥×½¡£¡±×ªÉÍÏÒ°óµî×ßÈ¥¡£
±¦ÏóµÀ£°¡°ÄãÈôÏëÌÓ×ߣ¬ÎÒ¶"½«ÄãÉíÉϵÄÈ⣬Ò»¿é¿é»îÉúÉúµØ¸îÏÂÀ´³ÔÁË¡£
¡±µÒÔÆµÀ£°¡°×½²»µ½ÀÏÊó×½Ìϼ¦£¬½ÀÏÓĐÓãÓĐϰ£¬Ê²Ã´¶¼ÄܳÔ¡ÉÎÒ·þÊÌÄã´óʦ¸¸£¬³ÔµÃ±¥±
¥µÄ£¬ÊæÊæ·þ·þ£¬°Î±Ø¶¨Òª³ÔÎÒ£¿ñ®Á¡Í·°¢ÈýÉÍÉÏÓд¯ÓĐñ®£¬³ÔÁ˵£±£ÄãÀ¶Ç×Ó£¬·¢°®ÈÈ¡£¡±
±¦ÏóµÀ£°¡°°ß£¬±ðÈÃÎҵȵò»ÄÍ·³ÁË¡£Î¹£¬Äã²»ÄÜ×ß³ÖÃÍÈ¥£¬Öª²»ÖªµÀ£¿¡±
iiiµÒÔÆ´óÉù
˙ð󦣬ÅÀÔÚμØÏ£¬×°×Ų¶ÀÏÊóμÄÉñ̬£¬ÂýÂýÅÀμ½°óμÕ¾Ö±ÁËÉÍ×Ó¡£Ëû¶«ÕÅÎ÷Íû£¬ΪëÕÒͺöÒþ
±Î´¦¶ãÁËÆðÀ´£¬´Ó°ÓÃÅÍû³ÖÈ¥£¬¼û×óÊ×ÓиÖСС³ØÌÁ£¬µ±Ï²»¹ÜÈýÆß¶þʮһ£¬¿ì²½±¼È¥
£¬ÇÁÇÁÁÏÈë³ØÌÁ£¬Ö»Â¶³Ö¿Ú±ÇÔÚË®ÃæÍ、Æø£¬、Ü×¥Đ©、¡Æ¼ÂҲݣ¬¶ÑÔÚ±ÇÉÏ¡£
¡¡¡Ëû×ÔÓ×ÉúÓÚ½±õ£¬Ë®ĐÔµ¹ÊǼ«°Ã£¬Ő»¿ÉϧÕâµØ·½Àë½Ì«Ô¶£¬·ñÔòÔ¾Èë´ó½-
Ö®ÖУ¬Ë³Á÷¶øÏ£¬±¦ÏÓÎÞÂÛÈǰÎ×·∑ϲ»ÉÏ¡£
¡¡¡¡¹ýÁ˰ÃÒ»»á£¬Ö»ÌýµÃ±¦Ïó½ĐµÀ£°¡°°ÃÌÀ£¡ÀÏÊóÌÀ²»´í¡£¿ÉϧÀÏÊóÌ«ÉÙ¡£Ð¡Í°×Ó°
¢Èý£¬×½µ½ÁËÀÏÊóûÓĐ£¿¡±½ĐÁ˼¸Éù£¬¸ú×űã´óÉùÖäÂîÆðÀ
```

```
´¡£uÒÔÆ½«ÓÒ¶úÉì³öË®Ãæ£¬ÌýËûu͝¾²¡£u«ÌýËûÂú¿ÚÎÛÑÔ»àÓÂîuÃ
    ´ÖËײ»¿°£¬ ú×ÅÌßÌßßÕßÕ£¬Ì¤×ÅÄàŢѰÁ˳öÀ
       į£Ö»¿ÇµÃ¼¸²½£¬±ãµ½Á˳ØÌÁ±ß¡£µÒÔÆÄÄÀÏ»¹¸Ò¶Ã棬ÄóסÁ˱Ç×Ó£¬È«Éí×êÔÚË®µ×¡£ĐÒ°ÃÄdz
ØÌÁÉúÂúÁËÇàÆ¼Ë®Ô壬ËûÒ»³ÁÈëÌÁµ×£¬ÔÚÉÏÃæ±ã¿´²»µ½ÁË¡£
 ¡¡¡¡µ«Ë®µ×²»ÄÜ͸Æø£¬ËûÒ»Ö±°¾µ½ÈÌÎÞ¿ÉÈÌ£¬ÖÕÓÚÂýÂý̽Í·ÉÏÀ
      \pounds \neg \ddot{\text{le}} \ddot{\text{ca}} \ddot{\text{lu}} \dot{\text{o}} \text{»} \dot{\text{cu}} \ddot{\text{le}} \dot{\text{o}} = \ddot{\text{o}} \ddot{\text{lu}} \ddot{\text{o}} \ddot{\text{o}} \ddot{\text{e}} \dot{\text{cu}} \dot{\text{le}} - \ddot{\text{o}} \ddot{\text{o}} \ddot{\text{e}} \dot{\text{o}} \dot{\text{e}} \dot{\text{o}} \times \dot{\text{e}} \dot{\text{le}} \dot{\text{lu}} \dot{\text{o}} \dot{\text{o}} \dot{\text{e}} \dot{\text{lu}} \dot{\text{e}} \dot{\text{e}} \dot{\text{lu}} \dot{\text{e}} \dot{\text{e}} \dot{\text{lu}} \dot{\text{e}} \dot{\text{e}} \dot{\text{lu}} \dot{\text{e}} \dot{\text{e}} \dot{\text{lu}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{lu}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e}} \dot{\text{e
   ´óÂ¡°²»°ÑÄãµÄСͺ×ӸγÉÊ®Æß°Ë¿é£¬ÀÏ×Ó²»ÊÇÈË¡£Ä㵨¸ÒÌÓ×ߣ±µÒÔÆ·
 ´ÊÖ±§×¡Ëû ì±Û£¬Ò»¹É¾¢¶ùÍù³ØÌÁÄÚÀ³¶¡£±¦ÏóûÁÏμ½Ëû¾¹ Ò·´¿¹£¬ÌÁ±ßÄàÅ¢
£¬½ÅÏÂÒ»»¬£¬ÆËͨÒ»Éù£¬µØÈëÁËÌÁÖС£
¡¡¡¡µÒÔÆ´óϲ£¬Ê¹¾¢½«Ëû±¾¼¹ÍùË®Öа´È¥¡£Ö»ÊǾØÌÁˮǾ£¬±¦ÏóÈËÓָߴ󣬾ØË®ÑͲ»¹ý¶¥
£¬Ëûһ̤µ½ÌÁµ×£¬·´ÊÖ±ã¿ÛסµÒÔÆÊÖÍ󣬸 ú×Å×óÊÖ½«ËûÍ·ÏÆÏÂˮȥ
 ¡£µÒÔÆÔÇ»1³ÖÁËĐÔÃܲ»Òª£¬ÈËÔÚË®µ×£¬ÀÎÁα§×¡Á˱¦ÏÓÉ1×Ó£¬ËµÊ²Ã´Ò²²»·ÅÊÖ¡£
±¦Ïóһʱµ¹¸øËûŪµÃÎÞ·¨¿ÉÊ©£¬ÆÆ¿Ú´óÂÒ»²»Ð¡ÐÄ£¬Í̽øÁ˼¸¿ÚÎÛË®£¬ÅÆø¸ÜÊ¢£¬ÌáÆðÈ-
Í·£¬Ö±ÍùµÒÔÆ±³ÉÏÀÞÈ¥¡£
 \text{$i$ i$ i$ i$ $\mu\^{O}$ $\tilde{E}_{0}^{*}$ $\tilde{O}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{*}$ $\tilde{E}_{0}^{
      ÄÑÈÌ£¬Ö»ÒªÔÙ°¤µÃ¼¸È£¬·Ç»èÈ¥²»¿É¡£Ëû¾øÎÞ»¹ÊÖÖ®Á¦£¬Ö»Óн«ÄÔ
 ´üȥײ±¦ÏóµÄĐØÌÅ¡£Õý¾À²øµÃ²»¿É¿ª½»£¬Í»È»Ö®¼ä£¬±¦Ïó´ó½ĐÒ»Éù£°¡°°¡Ó´£
±×¥×¡µÒÔÆµÄÊÖÂýÂý·ÅËÉ£¬¾ÙÔÚ°ë¿ÕµÄÈÍ·Ò²²»»÷Â䣬¾¹»°»°µØ
 ´¹Ï£¬¸ú×ÅÉí×ÓͦÁ˼¸Í¦£¬³ÁÈëÁËÌÁµ×¡£µÒÔÆ´óÆæ£¬Ã¦ÕõÔú×ÅÆðÀ
 ´£¬Ö»¼û±¦ÏóÒ»¶¯²»¶¯£¬ÏÔÒÑËÀÁË¡£Ëû¾ª»êÎ
´¶¨£¬²»、ÒÈ¥ÅöËûÉí×Ó£¬Ô¶Ô¶Õ¾ÔÚ³ØÌÁÒ»±ß¹Û¿´¡£Ö»¾û±¦ÏóֱͦͦµØÌÉÔÚÌÁµ×£¬Ò»¶¯Ò²²»ÔÙ¶
_£¬´ôÁËÁ¾¾Ã£¬Ç´À
 ´ŐæµÄÒÑËÀ£¬µÒÔÆØ£×Ô²»¸Ò·ÅÐÄ£¬ÅÕÆð¿éʯÍ·ÖÀµ½ËûÉ1ÉÏ£¬¼ûÈÔÊDz»¶¯£¬²ÅÖª²»ÊÇ×°ËÀ¡£
 ¡¡¡¡μÒÔÆÅÀÉϰ¶À´£¬²Â²»Í¸Õâ¶ñÉ®μ½μ×Èç°Î»á°öÈ»ËÀÈ¥
£¬ĐÄÖаÖÈ»ÉÁ¹ýÒ»¸ÖÄÎÍ·£°¡°ÄѵÀÎÒµÄÉñÕÕ¹¦ÒÑÈ»´óÓĐÍÞÁ¦£¬×Ô¼°¿É»¹²»Öª£
¿ÔÚËûĐØ¿Úײμþ¸Í·£¬±ãËÍÁËËûµÄĐÔÃü£¿¡±ÊÔÒ»ÔËÆØ£¬Ö»¾õ¡°×ãÉÙÑôµ¨¾¡±Ò»ÂöÖеÄÄÚÏ¢
£¬ĐĐμ½´ÓÍÈ¡°ÎåÀÏѨ¡±£¬ÎÞÂÛÈǰαã²»ÉÏĐĐ£¬¶ø¡°ÊÖÉÙÑôÈý½¹¾¡±Ò»Âö£¬ÄÚÏ
¢ĐĐu½ÉϱÛ;°ÇåÀäÔ¨;±Ò²¼´Óö×èÖÍ;£±ÈÖ®ÔÚÓÜÖĐʱÖ»ÓĐ·´¼ûÍ˲½£¬ÏëÊÇÕ⼸ÈÕÀ
 ´ĐÄĖ̃̃̃̃̃̃̃ ^»¶"£¬¸ė́ÏÂÁ˹¦·òËùÖ¡£ÏÔÈ»£¬ÒªÁ·³ÉÉñÕÕ¹¦£¬Ê±ÈÕ»ð°ò»¹²ĵμðÜÔ¶¡£
 ¡¡¡¡ËûÕúÕúµØÕ¾ÔÚ³ØÌÁÖ®ÅÔ£¬¶ÔÑÛǰµÄÇ龰'ÖÕ²»¸ÒÏàĐÅÊÇÕæÊ¡£µ«¼ûÓêµãÒ»µÎµÎµØÂäÔÚ³Ø
ÌÁË®Ãæ£¬¼¤³ÉÒ»¸ö¸öäôÁ°¡£±¦ÏóµÄɬÉÍİÉÔÚÌÁµ×£¬ÁËÎÞ°ëµấÉúÆø¡£
  ´ôÁËÒ»Õ󣬻ص½µîÖĐ£¬Ö»¼ûÌúïìϵIJñ»ðÒѾ-
ϨÃð£¬ÌúïìÅÔÓÖÓÐÁ½Ö»ÀÏÊÓËÀÔÚµØÏ£¬¶ÇƤ³¯Ì죬¶ú¶ä°Í°ó×ãØ£×Ô΢Î
¢¶¶¶¯¡£µÒÔÆÐÄÏ룰¡°ÔÀ´±¦Ïó×Ô¾°µ¹×½µ½ÁËÁ½Ö»ÀÏÊó£¬Ã»¸£Ï1ÊÜ£¬±ã¸ØÎÒ´òËÀÁË¡£
 ¡±¼ûïìÖĐÉĐÓĐÍĕĐí²ĐÌÀ£¬ÊDZ¦Ïó°ÈµÃÊ£ÏÂÀ´µÄ£¬Ëû¶ÇÖĐÕý¼¢
£¬¶ËÆðÌúï죬ÕſڱãҪȥ°ÈÀÏÊÓÌÀ¡£Í»È»Ö®¼ä£¬±ÇÖÐÎŵ½Ò»ÕóÆæÌØµÄÏãÆø¡£
 ¡¡¡¡ËûÒ»´ô֮ϣ¬Ë«ÊÖ³Ö×ÅÌúÏÌ£¬Ëõ×̲»°È£¬Ñ°Ë¼£°;°ÕâÊÇʲôÏãÆø£
¿ÎÒÎŵ½¹ýµÄ£¬ÄǾö²»ÊÇʲô°Ã¶«Î÷¡£¡±ÔÙÎÅÁËÎÅÀÏÊÓÌÀÖеÄÆæÏ㣬µÇʱÊ¡Îò£¬
      ó½ĐÒ»Éù£°¡°°ÃÔËÆØ£±Ë«ÊÖһ̧£¬½«ÌúïìÏòÌì¾®ÖĐÅ×Á˳ÖÈ¥£¬×ª¹ýÉÍÀ
 \hat{\textbf{E}} \neg \ddot{\textbf{I}} \grave{\textbf{O}} \times \mathring{\textbf{A}} \P_{\texttt{I}} \mu \dot{\ddot{\textbf{A}}} \mu \ddot{\textbf{A}} \dot{\textbf{E}} \neg \dot{\textbf{A}} \acute{\textbf{A}} \ddot{\textbf{E}} \mu \dot{\textbf{A}} \dot{\textbf{E}} \circ \ddot{\textbf{I}} \circ \mathring{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{E}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{E}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{E}} \dot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{E}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{E}} \dot{\textbf{A}} \ddot{\textbf{E}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{E}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{E}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \dot{\textbf{A}}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \dot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}} \ddot{\textbf{A}
 \text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:$i$}\text{$:
±¦Ïóµ¶¿³¶¡µäʬÉí£¬ÀÏÊóÔÚÉË¿ŰÖÐÊÉʳѪÈâ¡£ÄÏÊóʳÖÓÖж¾¶øËÀ£¬±¦ÏóÖóÊóΪÌÀ¶øÊ³£¬¸ú×Å
±ãÒ²Öж¾¡£Á½ÈËÔÚ³ØÌÁÖĐ¾À²Ø¶·Å¹£¬±¦ÏóͻȻ¶¾·
¢ÉÍÍÖ¡£ÑÛǰÌúïìÅÔÕâÁ½Í·ËÀÊÓ£¬Ò²ÊǰÈÁËïÌÖе;ÌÀ¶øËÀµÄ¡£
 ¡¡¡¡μÒÔÆĐÄÏ룰¡°ÌÈÈôÄǽð²¨Ñ®»¨²»ĒÇÓĐÕâÃ
    ´Ò»¹ÉÆæ¹ÖµÄÏãÆø£¬ÌÈÈôÎÒÐÄ˼תµÃÉÔÂýƬ¿Ì£¬Õâ¶¾ÌÀÒÑÈ»°È϶ÇÈ¥ÁË¡£¡±
\label{eq:control_equation} \begin{split} &\text{$\text{iiiioO\"T\'e£}$}^\circ\text{$\text{i}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{I}}$}^\circ\text{$\hat{\text{
¡¡¡¡ËûÔØÊݶÈÍòÄî¾ã»Ò£¬×Ô±©×ÔÆú£¬²»ÏëÔÙ»îÔÚÈËÊÀ£¬µ«´Ë¿ÌËÀÀïÌÓÉú£¬È
    ÓÖÇÌĐÒ²»ÒÑ¡£ÌÌ¿ÕÈÔÊÇÎÚÔÆÖØÖØµþµþ£¬´óÓêÈç×¢£¬ĐÄÖÐÈ
    ´¸Đµ½ÁËһƬ¹âÃ÷£¬µ«¾õÖ»ĐëÁôµÃÒ»ÌõÃüÔÚ£¬±ắÓĐÎÞ¾¡¯¶ÀÖ£¬ÎÞÏ޷ǹâ¡£
 ;;;;Ëû¶¨Á˶¨Éñ£¬ÏȽ«¶;µäµÄʬÉí¶Ë¶ËÕýÕýµÄ∙ÅÔÚµî½Ç£¬È»°ó³öÍ⽫±¦ÏóµÄʬÉí´Ó³ØÌÁÀïÀ-
ÁËÆðÀ´£¬ÍÚ¸Ö¿ÓÂÑÁË¡£»Øµ½µîÖĐ£¬Ö»¼û±¦ÏóµÄÒ·þ
 ´îÔÚÉÑ̳Ö®ÉÏ£¬Ì³ÉÏ·Å×ÅÒ»¸ÖÓͲ¼Đ¡°Ü£¬ÁÍÓĐÊ®À´Á½ËÉÒØ×Ó¡£
 ¡¡¡¡Ëû°ÃÆæÐÄÆð£¬ÄùýÓͲ¼Ð¡°ü£¬´òÁË¿ªÀ´£¬¼ûÀïÃæÓÖ°ü×ÅÒ»²ãÓÍÖ½£¬ÔÙ
    o¿aóíö½£¬¼ûÊÇò»±¾»Æö½Ð¡Ê飬·âƤÉÏÍäÍäÇúÇúµÄÐ
 \tilde{A}_{\mu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu} \tilde{A}_{\nu}
 ´£¬¼ûµÚÒ»Ò³ÉÏ»æ×ÅÒ»、Ö¾«ÊÝĹɿݵÄÂãÌåÄĐ×Ó£¬Ô»ÊÖÖ、Ì죬Ò»ÊÖÖ、µØ£¬ÃæÄ¿¼«ÊǹîÒ죬ÅÔ±ß×
¢ÂúÁËÎåÑÕÁùÉ«µÄ¹Ö×Ö£¬ĐÎÈÔÒÒÒ½£¬»Ò°ì»ÒÂÌ¡£µÒÔÆÇÆ×ÅͼÖĐÄĐ×Ó£¬¼ûËû¹³±ÇÉÎÄ¿£¬Çú·
¢¸ß¶î£¬²»ËÆÖÐÍÁÈËÎÐÎòÉõÊǹŹÖ£¬¶ø¹ÖÒìÖ®ÖУ¬¸üËÆÔ̲Ø×ÅÒ»¹ÉÎüÒýÖ®Á¦£¬ÁîÈ˲»ÓÉ×
ÔÖ÷µØÐÄì°Ò¡¶¯£¬Éñ²»ÊØÉá¡£Ëû¿´ÁËÒ»»á£¬±ã²»¸ÒÔÙ¿´¡£
```

```
;;;;·μ½μÚ¶þÒ³£¬¼ûÉΪÃæÈÔÊÇ»æ×ÅÕâ, öÂãÌåÄĐ×Ó£¬Ö»ÊÇ×Ëʽ²»Í¬£¬×ό×ã½ð¼¦¶ÀÁ¢
£¬ÓÒ×ã°á×ĀÆ½Éì¶ø³ö£¬Ë«ÊÖ·´ÔÚÉí°Ó£¬×óÊÖÎÕ×ÅÓÒ¶ú£¬ÓÒÊÖÎÕ×Å×ó¶ú¡£Ò»Â·½«ÏÂÈ¥
£¬µ«¼ûÕâÂãÌåÈËĐεÄ×ËʽÔ½À
 ĺÔ½¹Ö£¬»¨Ñù±ä»ÃÎÞÇÓĐʱË«ÊֳŵØ£¬ÓĐʱ·ÉÔ¾°Ë¿Õ£¬¸üÓĐʱÒÔÍ·¶¥µØµ¹Á¢£¬Ï°ËÉÍÈ
 ´Æ¾¿ÕÉú³öÁùÌõÍÈÀ´¡£µ½Á˰ó°ë±¾ÖУ¬ÄÇÈËÊÖÖÐÈ´³ÖÁËÒ»±úÍäµ¶¡£
¡¡¡¡Ëû»ØÍ·µ½µÚÒ»Ò³£¬ÔÙÏòͼÖĐÄÇÈËÁ³ÉÏϸÇÆ£¬¼ûËûÉà¼â´Ó×ó±ß×ì½ÇÖÐ΢Î
¢Éì³Ö£¬Í¬Ê±ÓÒÑÛÕÅ´Ó¶Ø×ÓÑÛÂÔÃĐ£¬Á³ÉÏÉÑÇÉÊ®·Ö¹Å¹Ö£¬±ãÒÒ
´Ë¶øÉú¡£Ëû°ÃÆæÐÄÆð£¬±ãѧ×ÅÕâÈ˵ÄÄ£Ñù£¬Ò²ÊÇÉà¼âÎ
¢Í£¬ÓÒÑÛÕŶø×óÑÛ±Õ£¬Õâ×ËʽÒ»×Ö£¬Ö»¾õµÃÑÕÄæÊ®·ÖÊæ³©£¬ÔÙÏÒͼĐÎÖп´È¥Ê±
£¬ÒþÒþ¼ûµ½ÄÇÄĐ×ÓÉÍÉÏÓĐ¼, Ìõ¼«µµÄ»ÒÉ«Ï, Ïߣ¬»æ×žÂö¡£µÒÔÆÐĵÀ£°¡°ÊÇÁË£¬ÔÀ
´ÕâÈËÉ1Éϲ»»æÒÂÉÀ£¬ÊÇΪÁËÒªÏÔ³Ö¾ÂÖ¡£¡±
iii¶iμäο̂ύόüöθε̂ύΕ̈ûέñο̃ο¹¦ö®ê±£¬ο̂ο¼«ÈΕ̈Έίμľ-
ÂöĐĐ×Ĝ·½Î»£¬½â˵µÃ¼«ÊÇÏėϸÃ÷°×£¬Á·ÕâÏî×îÉϳ˵ÄÄÚ¹¦£¬»ù±¾¹Ø¼ü±ãÔÚÓÚ
´Ë¡£ËûÔçÒѼǵÃÊÌÁË£¬ÕâʱÇÆ×ÅͼÖÐÈËÉÍÉϵľÂÖÏß·£¬²»ÓÉ×ÔÖ÷±ãµ÷ÔËÄÚÏ¢£¬ÌåÄÚÒ»¹ÉϸÎ
¢µÄÕæÆø±ãÒÀ×ÅÄǾÂöÔËĐĐÆðÀ´¡£Ñ°Ë¼£°;°Õâ¾ÂöÔËĐеÄ·½Î»£¬°Í¶¡´ó¸çËùÊÚµÄǡǡÏà·
 £¬ÄÇֻŲ»¶Ô¡£¡±µ«Ëæ¼´×äÄ¡°ÎÒ±ãÊÔËûÒ»ÊÔ£¬ÓÖÓаηÁ£¿¡±µ±¼´´ß¶¯ÄÚÏ¢£¬Ñ-
ͼ¶øÐУ¬Æ¬¿ÌÖ®¼ä£¬±ã¾õÈ«ÉÍÈÍÑóÑóµÄ£¬Ëµ²»³öµÄÇá¿ìÊæ³©¡£ËûÁ·ÉñÕÕ¹¦Ê±£¬È«Éñ¹á×
¢µÄÄýÆø¶øÐУ¬ÄÇÄÚÏ¢±ãÒªÉÏÐÐÒ»´ç;¢¶þ
 磬Ò²ÊÇÍò·Ö¼èÄÑ£¬µ«ÕâʱÕÕ×ÅͼÖеÄ·½Î»ÔËĐĐ£¬ö®Ê±Ö®¼ä±ãÈç½-
°Ó±¼Á÷£¬¾¹Ë¿°Á²»ÓÃÁ¦Æø£¬ÄÚÏ¢×ÔÈ»ÔËĐС£ËûÐÄÖÐÓÖ¾ªÓÖϲ£°¡°ÔõôÎÒÌåÄÚ¾¹ÓĐÕâÑùµÄ¾Âö£
¿Äa·ÇÁ¬¶¡´ó¸çÒ²²»Öaô£
¿j±、ú×ÅÓÖÏ룰j°Õâ±¾²á×ÓÊÇÄǶñ°ÍÉеÄ£¬¶øÊéÉÏÎÄ×ÖͼĐÎÓÖ¶¼Đ°ÀÏаÆø£¬¶¨²»ÊÇʲôÕý¾-
¶«Î÷£¬»¹ÊDZðÈ¥Õ´ÈǵÄΪÊÇ¡£¡±µ«ÕâʱËûÌåÄÚµÄÄÚÏ¢ÔËÐĐÕý³©£¬¾¹²»Ïë¾Í´Ë±ãÍ£
£¬ĐÄÖĐÖ»Ï룰;°°Ã°Õ£¬Ö»ÍæÕâôÒ»´Î£¬Ï´Î²»ÄÜÔÙÍæÁË;£
¡±½¥½¥¾ÕµÃĐÄ¿ÕÉñâù£¬È«ÉÍѪÒ°¶¼Å¯ÁËÆðÀ´£¬ÓÖ¹ýÒ»»á£¬ÉÍ×ÓÇáÆ®Æ®µØ£¬°ÃËÆ±
¥ÒûÁËÁÒ¾ÆÒ»°ã£¬½û²»×¡ÊÖÎè×ãµ £¬¿ÚÖĐÎØÎØÎØµØ·
¢³öµÍÉù°ô½Đ£¬ÄÔÖĐÒ»»è£¬µ¹ÔÚµØÏ£¬±ãʲôÒ²²»ÖaµÀÁË¡£
¡¡¡¹ÝÁËÁ¼ÃÁ¼ÃɬÕâ²ÅÖª¾õ½¥´£¬»°»°Õö¿ªÑÛÀ´£¬Ö»¾õÈÕ¹âÕÕÒ«£¬ÔÀ´´óÓêÔcÍ£
£¬Ì«Ñôɹ½øµîÀ
  ¡£µÒÔÆÒ»Ô¾¶ØÆð£¬Ö»¾Õ¾«Éñ²ª²ª£¬È«Éí³äÂúÁËÁ¦ÆØ£¬ÐÄÏË£°;°ÄѵÀÕâ±¾²á×ÓÉϵŦ·Ò£¬¾¹Ó
ĐÕâ°ã°Ã′¦£¿²»£¬²»£¡ÎÒ»¹ÊÇÕÕ¶¡´ó、ÇËùÊڵŦ·ÒÓÃĐÄϰÁ·²ÅÊÇ£¬ÕâÖÖаÄŞÍáµÀ£¬Ò»Õ
´ÉÏÉ1£¬Ëµ²»¶¨ºó»¼ÎÞÇî¡£
¡±ÄÃÆð²á×Ó£¬ÒªÏëÉìÊÖ˰Ë飬µ«ÏëÁËÒ»Ï룬×ܾõÆäÖĐ³äÂúÃØ°Â£¬²»ÉáµÃ±ã´Ë»ÙÈ¥¡£
¡¡¡¡ËûÕûÀÍÒ»ÏÂÒÂÉÀ£¬µ«¼ûÆÆÀÃÒѼ«£¬ÊµÔÚÄÑÒÔ±ÎÌ壬¼û±¦ÏóµÄɮҰÍ¿ã×Ó
  îÔÚÉÑ̳Ö®ÉÏ£¬µ¹ÊÇÍê°Ã£¬ÓÚÊÇÈ¡±ýÀ´´©ÔÚÉÍÉÏ¡£ËäÈ»´©ÁËÕâ¶ÑÉ®µÄÉ®ÅÛ£¬ĐÄÖÐÉõ¾Õ±ðŤ
£¬µ«×ÜʤÓÚ¿ã×ÓĖÏÀĂÁËÊ®Æß°Ë¸ÖÆÆ¶´£¬Á¬Æ"¹ÉÒ²ÕÚ²»×£Ëû½«ÄDZ¾²á×Ó°ÍÊ®¶àÁ½ËéÒø¶¼
 ſ§ÔÚ»³ÀŪ½´ÓÊ÷ϵÄÄà¿ÓÖĐ½«ÄÇÖÜÊ×ÊΰÍÒØÁ½ÍÚÁ˳ÖÀ´ÊÕÆð£¬±§Æð¶¡µäµÄʬÉí£¬×ß³ÖÃíÈ¥
\text{$i$ i$ i$ i$ $DD^3$ $\ddot{o}$ ```$U\acute{o}$ $\tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o}$ & \tilde{o
  ó³ÔÒ»¾ª£¬Ò»Ê§×ã±ãˤÔÚÌïÖĐ£¬ÂúÉÍÄàÅ¢µØÕõÔúÆðÀ
´£¬Ò»×ã¸ßÒ»×ãµÍµØ¿ì²½ÌÓ×ß¡£µÒÔÆÖªµÀÈç´ËĐĐ×ߣ¬±Ø¶¨ÈÇÊ£¬µ«Ò»Ê±È´Ò²Ïë²»³öÉõÃ
´Á¼²ß;£ĐÒ°ÃÕâÒ» ´øÉõÊÇ»ÄÆŞ£¬Ò»Â·×ßÈ¥
£¬²»ÔÙÓöµ½ĐĐÈË¡£Ëû°á±§×Ŷ¡µä£¬ĐÄÏÂÖ»Ï룰¡°¶¡´ó¸Ç£¬¶¡´ó¸Ç£¬ÎÒÉá²»µÃ°ÍÄã·ÖÊÖ£¬ÎÒÉá
<sup>2</sup>ȵ̡ÍÄã·ÖÊÖ¡£¡±
iiii°ÖÌýμÃɽ èÉùÆð£¬Ô¶Ô¶ÓÐÆß°ËÃûÅ©·ò°É³ú×ßÀ
  £¬µÒÔÆ¼±Ã¦Ò»、Ö¼ý²½£¬¶ãÈëɽÅԵij¤²ÝÖ®ÖĐ£¬
 ´ýÄÇЩÅ©·ò×ß¹ý£¬ÐÄÏ룺¡°Èô²»·ÙÁ˶¡´ó、çµÄÒÅÌ壬ÖÕ¾¿²»ÄÜÍê³ÉËûÓëÁèС½ãºÏÔáµÄÐÄÔ、¡£
¡±µ½É½ÛêÖĐʰĐ©¿ÝÖ¦²ñ²Ý£¬Ò»Ò§ÑÀ£¬µãȼÁË»ð£¬ÔÚ¶;µäʬÉÍÅÔ·ÙÉÕÆðÀ´;£
¡¡¡¡»ðÉàÍÌûÁ˶¡µäÍ··
¢°ÍÒÂÉÀ£¬µÒÔÆÖ»¾õµÃÕâĐ©»ðÑæÊÇÔÚÉÕ×Å×Ô¾°µÄ¼¡È⣬ÆËÔÚµØÏ£¬Ò§×ÅÇà²ÝÄàÍÁ£¬ÀáË®Á÷µ½Á
˲ÝÉÏÍÁÖУ¬ÓÖÁ÷µ½ÁËËû×ìÀï¡¡
¡¡¡¡μÒÔÆÏ、ĐļÑÆð¶¡μäμĹǻң¬Ö£ÖذüÔÚÓÍÖ½Ö®ÖĐ£¬ÍâÃæÔÙ¹üÒÔÓͲ¼¡£ÕâÓÍÖ½ÓͲ¼±¾ÊDZ¦ÏÓ
´°ü²ØÄDZ¾»ÆÖ½²á×ӵġ£°ü¹üÍâÓò¼Ìõ°Ã°ÃµÄ¸¿½ôÁË£¬Õâ²ÅÌùÈ⸿ÔÚÑü¼ä¡£ÔÙÓÃÊÖÍÚÁËÒ»¿Ó£
¬½«Ê£ÏÁµÄ»Ò½ý²¦Èë¿ÓÖĐ£¬ÓÃÍÁÑÚ、ÇÁË£¬°ÝÁ˼¯°Ý¡£Õ¾ÆðÉÍÀ´£¬ĎÄÏÂãÈ»£°¡°ÎÒÒªµ½ÄÄÀÏÈ¥£
¿¡±ÊÀÉϵÄÇ×ÈË£¬±ãֻʦ; Ò»ÈË£¬×ÔÈ»¶øÈ»µÄÏëÆð£°;°ÎÒÇÒ»ØãäÁêȥѰʦ; ¡£¡±Ê¦;
  ÌÉËÍÒÕðɽ¶øÌÓÈ¥
£¬ÁÏÏë<sup>2</sup>»»á»Ø¹éãäÁêÀϼÒ£¬±ØÊÇÒþĐÕÂñÃû£¬Ô¶×ß ß·É¡£µ«Õâʱ³ýÁË»ØãäÁêÈ¥ÇÆÇÆÖ®Í⣬ʵÔÚ
Ïë²»³ö»¹ÓĐÅÔμÄʲôμØ·½¿ÉÈ¥¡£
¡¡¡¡µ±ÏÂתÉÏÁ˴󷣬ÏòÏçÈËÒ»´òÌý£¬ÔÀ´ÕâµØ·½½Đ×ö³Ì¼Ò¼¯£¬ÊÇÔÚ°þ±±¼àÀûÏØÖ®±±
£¬Òaµ½°þÄÏ£¬ĐëµÃÏȹý³¤½¡£
¡¡¡¡μÒÔÆμ½ÁËÊĐ¼¯£¬Èį³ÖËėÒøÂòĐ©ÃæÊ³³ÔÁË£¬À´μ½¶É¿Ú£¬´Î´¬¹ý½£¬»ØÏë×òÈÕ¹ý½-
ʱÌӱܱ¦ÏóµÄ×·、Ï£¬ºÎµÈ¾ª»Å£¬½ñÈÕÈ´ÓÆÓÆÏÐÏеÄÖØ¹ý³¤½£¬Ïà¸ô²»¹ýÒ»ÈÕ£¬Çé¾°È
```

```
´È«È»²»Í¬ÁË¡£
 iii¶É´¬¿¿ÁËÄϰ¶£¬μÒÔÆÉΪμð¶À
   £¬Ö»ÌýµÃĐú»©½ĐÈ£¬ÈËÍ·Ó¿Ó¿£¬²»ÉÙÈ˳³³ÉÒ»ÍÅ£¬ ú×ÅÅéÅéÉùÏ죬°ÃĐ©ÈË´òÁËÆðÀ
 ´£¬µÒÔÆ°ÃÆæÐÄÆð£¬±ã×ß½üÈ¥ÇÆÇÆÈÈÄÖ¡£
 ¡¡¡¡Ö»¼ûÈË´ÔÖ®ÖУ¬Æß°ËÌÕ´Ó°ŌŶΧסÒ»¸ÖÀÏÕߏ´Ò¡£ÄÇÀÏÕßÇàÒÂÂÞñ
£¬¼ÒÈË×°Êø¡£ÄÇÆß°ËÌõ°°×Ó³à×ã¶ÌÒ£¬É1±ß·Å×Ŷ̳ÓÓ㨣¬ÏÔÈ»¶¼ÊÇÓã··¡£µÒÔÆÐÄÏëÕâÊÇѰ
 ³£´ò¼Ü£¬Ã»Ê²Ã´°ÃÇÆµÄ£¬ÕýÒªÍË¿ª£¬Ö»¼ûÄÇÀÏÈ˼Ò·É×㽫Ò»Ãû×¾½¡Óã··ÌßÁ˸ö½ĵ¶·£¬ÔÀ
 ´Ëû¾¹ÉÍÓĐÎ书¡£
 ;;;;\tilde{0}\hat{a}\hat{0} \Rightarrow \hat{A}^{\prime} \pounds \neg \mu \hat{0}\hat{0} \not \in \tilde{a} \hat{0}^{a} \not \in \tilde{A}, \\ \ddot{0} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not \in \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = \hat{A}^{\prime} \mathring{A} \not = 
   òμ¹ÁËÈýÃûÓã··¡£ÅÔ±ßÇÆ×ÅμÄÓã··ËäÖÚ£¬Ò»Ê±¾¹ÎÞÈËÔÙ、ÒÉÏǰ¡£°ÖÌýμÃÖÚÓã··»¶°ÔÆðÀ
 ´£¬½ĐµÀ£°¡°Í·¶ùÀ´À²£¬Í·¶ùÀ´À²£±Ö»¼û½±ßÁ½ÃûÓã···É±¼¶øÅ
 ´£¬°óÃæ¸ú×ÅÈýÈË¡£ÄÇÈýÈ˲½ÂÄÆÄΪ³ÁÎÈ£¬µÒÔÆÒ»ÑÛÇÆÈ¥£¬±ãÖªÊÇÉÍÓÐÎ书Ö®ÈË¡£
 ¡¡¡¡ÄÇÈÝÈËÀ´µ½½Üǰ£¬ÎªÊ×Ò»ÈËÊǸÖËÄÊ®À´ËêµÄ°°×Ó£¬À¯»ÆµÄÁ¾Æ¤
£¬Áô×ÅһƲÊóĐ룬Ïòµ¹ÔÚµØÏ°ß°ßßóßóµÄ¼¸ÃûÓã·ÍûÁËÒ»ÑÛ£¬ËµµÀ£°;°¸óÏÂÊÇË£¬ÕÌÁËË-
µÄÊÆÍ·£¬µ½ÎÒÃÇ»ªÈÝÏØÀ´ÆÛÈË£
¿¡±ËûÕâ¼、¾ä»°ÊÇÏòÄÇÀϼÒÈË˵µÄ£¬¿ÉÊÇÑÛ¾¦ÏòËûÍûҲûÍûÉÏÒ»ÑÛ¡£ÔÀ´¹ý½-
Ö®°ó£¬ÕâÀïÒÑÊǰþÄÏ»ªÈÝÏØµØ½ç¡£
 ¡¡¡¡ÄÇÀϼÒÈ˵Ă£°¡°ÎÒÖ»ÊÇÄÃÒø×ÓÂÒÓ㣬ʲôÆÛÈ˲»ÆÛÈ˵Ä£
¿¡±ÄÇÍ·¶ùÏòÉÍÅÔµÄÓã··ÎʵÀ£°;°¸Éô´òÁËÆðÀ´£
ċ¡±ÄÇÓã··µÀ£º¡°ÕâÀϼÒ»ïÓ²ÒªÂòÕâ¶Ô½ðÉ«ÀðÓã¡£ÎÒÃÇ˵½ðÉ«ÀðÓãÄѵã¬ÊÇÍ·¶ù×Ô¼ºÁôÏÂÀ
   °ÏÒ©µÄ¡£ÕâÀϼÒ»ï°Ã°á£¬È´Ëµ·ÇÂò²»¿É¡£ÎÒÃDz»Âô£¬Ëû¾¹¶¯ÊÖ±ãÇÀ¡£¡±
 ¡¡¡¡ÄÇÍ·¶ùת¹ýÉÍÀ´£¬ÏÒÄÇÀϼÒÈË´ÒÁ¿Á˼¸ÑÛ£¬ËµµÀ£°¡°¸ÓϵÄÅÓÓÑ£¬ÊÇÖÐÁËÀ¶É°ÕÆÃ´£
¿¡±ÄÇÀϼÒÈËÒ»Ìý£¬Á³É«±äÁË£¬ËµµÀ£°¡°ÎÒ²»ÖªµÀʲÃ
  ´°ìɰÕÆ¡¢À¶É°ÕÆ¡£ÎÒ¼ÒÖ÷È˲»¹ýÏë³ÔÀðÓãϾÆ£¬٠Ô¸ÀÎÒÄÃÁËÒØ×ÓÀ´ÂòÓã¡£ÆÕÌÌϿɴÓÀ
 ´Ã»ÓĐʲôÓãÄÜÂô¡¢Ê²Ã´ÓãÓÖ²»ÄÜÂôµÄ¹æ¾Ø£¿¡±
 ¡¡¡¡Óã··Í·¶ùÀäЦµÀ£º¡°ÕæÈËÃæÇ°ËµÊ²Ã´¼Ù»°£¿¸ÓÏÂ×ðĐÕ´ÓÃû£¬Äܼû¸æÃ´£
¿ÌÈÈôÊǰÃÅóÓÑ£¬±ð˵ÕâÁ½Î²½ðÉ«´óÀðÓã¿ÉÒÔ·îËÍ£¬ÔÚÏ»¹¿ÉÒÔËÍÉÏÒ»Á£×¨ÖÎÀ¶É°ÕƵÄ¡®Óñ¼
 ¡Í衯¡£¡±
 ¡¡¡¡ÄÇÀϼÒÈËÁ³É«、ÜÊǾªÒɲ»¶"£¬、ÔÁ˰ËÉΣ¬²ÅµÀ£°;°. ÓÏÂÊCË-
£¬Èç°ÍÖaµÀÀ¶É°ÕÆÉ¬Èç°ÎÓÖÓÐÓѼ¡Í裿ÄѵÀ£¬ÄѵÀ¡¡-
 ¡±Óã··Í·¶ùµÀ£°¡°²»´Í£¬ÔÚϰÍÄÇʹÀ¶É°ÕƵÄÖ÷¶ù£¬È·ÊÇÓĐÈý·ÖÔ¨Ô´¡£¡±
 ¡¡¡¡ÄÇÀϼÒÈ˸ü²»´ò»°£¬ÉÍĐÎÒ»Æð£¬ÉÌÊÖÏòÒ»Ö»ÓãÂ"ץȥ
£¬Đж¯¼«ÊÇѸ½Ý¡£Óã··Í·¶ùÀäЦµÀ£°¡°ÓĐÕâôÈÝÒ×£±°ôµÄÒ»ÕÆ£¬±ãÍùËû±³ĐÄÉÏ»÷Á˹ýÈ¥
 ¡£ÀϼÒÈË»ØÕÃÒ»µÖ£¬½èÊÆ½èÁ¦£¬Éí×ÓÒÑÆ®ÔÚÊýÕÉÖ®Í⣬Ìá×ÅÓ㨣¬¼±²½¼²±¼¡£ÄÇÓã·Íſ¶ùû
Áϵ½ËûÓĐÕâÒ»ÊÖ£¬ÑÛ¼û×·¸Ï²»ÉÏ£¬ÊÖÒ»ÑÒ»¼þ°µÆ÷´ø×ÅÆÆ¿ÕÖ®Éù£¬ÏòËû±³Ðļ±Éä¶øÈ¥
 ¡£ÄÇÀϼÒÈ˶áµ½ÀðÓ㣬ÂúĐÄ»¶Ï²£¬Ò»¹É¾¢¶ùµÄ·¢×ã¼±±¼£¬Ã»Ïëµ½ÓаµÆ÷ÉäÀ´¡£Óã··Í·×Ó·
¢ÉäµÄÊÇһöÍßÀã、ÖÏÚ£¬ËûÊÖ¾¢´ó£¬È¥ÊÆÆÄ¼±
 ¡£µÒÔÆÑÛ¼ûÄÇÀϼÔÈ˲»ÖªÉÁ±Ü£¬ĐÄÖĐ²»ÈÌ£¬Ë³ÊÖÌáÆðµØÏÂÒ»Ö»ÓãÂ"£¬´Ó²àÃæĐ±ÏÒ、ÖÏÚÖÀÈ¥¡£
 ¡¡¡¡ËûÎ书ÒÑÊŞ£¬ÊÖÉÏÔû¶àÉÙÁ¦µÀ£¬Ö»ÊÇËùÕ¾µØÎ»Ç¡µ½°Ã
     ¦£¬Ö»ÌýµÄ²·µÄÒ»ÉùÏ죬、ÖïÚ²&ÈëÁËÓ㨡£ÄÇÓã¨ÏòǰÓÖ·ÉÁËÊý³ß£¬Õâ²ÅÂ䵨¡£
 ¡¡¡¡ÄÇÀϼÒÈËÌýµÃ±³°ÓÉùÏÌ£¬»ØÍ·Ò»ÇÆ£¬Ö»¼ŰÄÇÓã··Í·×ÓÊÖÖ、µÔÔÆ£¬ÂεÀ£°;°Ø£ÄÇÐ;ÔôͰ£¬
ÄãÊÇÄÄ×ùÃíÀïµÄÒ°°ÍÉУ¬È´À´Àí»á³¤½ÌúÍø°ïµÄÏÐÊ£¿¡±
 ¡¡¡¡μὸο̂Αοὸ»ο̃u£°¡°ο̂ομαΕαΑ̂ι̂ιοεςο¡ο̂οί°ΑΕΕ¿¡±¼ûΑςοã·ί·×ο΄ΕὰΕΑĐÚĐÚ£¬ÓÖΕμμ½Ε̂²Ã´¡°³¤½-
 ÌúÍø°ï¡±£¬¼ÇµÃ¶¡´ó¸ç³£×ÔÑÔµÀ£¬½-
°þÉϸ÷ÖÖ°ï»á½û¼É×î¶å£¬ÈôÊDz»Đ¡ĐÄÈÇÉÏÁË£¬ÍùÍùÊÜÀÛÎÞÇî¡£Ëû²»Ô¸ÎÞÔµÎ޹ʵĶàÉúʶË£¬
±ã¹°ÊÖµÀ£°¡°ÊÇĐ¡µÜµÄ²»ÊÇ£¬ÇëÀÏĐÖÔÁ¡£¡±
 ;;;; \ddot{\mathsf{A}} \ddot{\mathsf{C}} \tilde{\mathsf{A}} \tilde{\mathsf{C}} \tilde{\mathsf{A}} \tilde{\mathsf{C}} \tilde{\mathsf{A}} \tilde{\mathsf{C}} \tilde{\mathsf{A}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}}^2 \tilde{\mathsf{A}} \tilde{\mathsf{C}} \tilde{\mathsf{A}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{C}} \tilde{\mathsf{
¿¡±¸ ú×Å×óÊÖÒ»»Ó£¬ÏòϵÄÓã··µÀ£°¡°½«ÕâÁ½È˶¼¸ ØÎÒÄÄÏÂÁË¡£¡±
¡¡¡¡±ãÔÚ´Ëʱ£¬Ö»ÌýµÃ¶£µ±¶£µ±£¬¶£ÁáÁᣬ¶£µ±¶£µ±
£¬¶£ÁáÁáÒ»ÕóÁåÉù£¬Á½ÆïÂí×ÔÎ÷Ïò¶«£¬ÑØ×ޱß³ÛÀ
  ´¡ËÄÇÀϼÒÈËÃæÓÐϲÉ«£¬µÀ£°¡°ÎÒ¼ÒÖ÷ÈËÇ××ÔÀ´À²£¬Äã¸úËûÃÇ˵È¥¡£¡±
 ¡¡¡¡Óã··Í·×ÓÁ³É«Ò»±ä£¬μÀ£°¡°ÊÇ¡®Á彣˫ÏÀ¡¯£¿¡±μ«Ëæ¾
  Á³É«×ªÎª, ß°Á£¬µÀ£º¡°ÊÇ¡®Á彣˫ÏÀ¡¯±ãÓÖÔõµØ£¿»¹ÂÖ²»µ½ËûÃǵ½³¤½±ßÉÏÀ´Ò«ÎäÑïÍþ¡£¡±
 ¡¡¡¡Ëµ»°Î´ÁË£¬Á½³ËÂÍÒѳÛµ½ÉÍǰ¡£µÒÔÆÖ»¾õÑÛǰÒ»ÁÁ£¬µ«¼ûÁ½Æ¥ÂÍÒ»»ÆÒ»°×£¬¶¼ÊÇÉÑ¿¥、ß
   󣬰°àÎÏÊÃ÷¡£»ÆÂÍÉÏ×ø×ÅÒ»¸ö¶þÊ®ÎåÁùËêμÄÇàÄêÄĐ×Ó£¬Ò»ÉÍ»ÆÉÀ£¬ÉÍÐθßÊÝ¡£°×ÂÍÉϳËμÄ
ÊÇ、öÉÙÅ®£¬¶þÊ®ËêÉÏÏÂÄê¼Í£¬°×ÉÀƮƮ£¬×ó¼çÉÏÐü×ÅÒ»¶ä°ì³ñÖÆµÄ´ó»¨£¬Á³É«Î¢°Ú£¬ÏàòÈ
 ´¼«ÎªÇÎÀÖ¡£Á½ÈËÑÜ´¹³¤½£
£¬ÊÖÖж¼ÎÕ×ÅÒ»ÌõÂí±Þ£¬Á½Æ¥ÂíÒ»°ãµÄ¸ßÍ·³¤Éí£¬ÄѵõÄÊÇ»ÆÕßÈ«Êǻƣ¬°×ÕßÈ«Êǰ×£¬ÉíÉÏ
¾¹ÎÞÒ» ùÔÓë¡£»ÆÂí¾±Ï¹ÒÁËÒ»´®»Æ½ðð½Á壬°×ÂíµÄð½ÁåÔòÊǰ×ÒØËùÖý£¬ÂíÍ·Î
¢ò»°Ú¶¯£¬½ðÁå±ã·¢³ö¶£µ±¶£µ±Ö®Éù£¬ÒøÁåµÄÉùÒôÓÖÊDz»Í¬£¬¶£ÁáÁá¡¢¶£ÁáÁáµÄ£¬¸üΪÇå
  a¶¯ìý¡£¶ëµÄÊÇÈË¿¡Âí׳¡£µÒÔÆÒ»ÉúÖ®ÖУ¬´ÓÎ
 ´¼û¹ýÕâ°ãÆëÕû±êÖµÄÈËÎ²»ÓɵÃĐÄÖаµ°µ°ÈÒ»Éù²É£°;°°ÃƯÁÁ£
񎀀ÁÄÊÄÐ×ÓÏÒ×ÅÄÇÄÏÕßµÀ£°;°Ë®,££¬ÀðÓÃÕÒµ½ÁËûÓУ¿ÔÚÕÂÀÏ,Éʲô£
 ¿¡±ÄÇÀϼÒÈ˵À£°¡°ÍôÉÙÒ¯£¬½ðÉ«ÀðÓãÕÒµ½ÁËÒ»¶Ô£¬¿ÉÊÇ¡¡¿ÉÊÇËûÃÇÆ«Æ«²»¿ÏÂô£¬»¹¶¯ÊÖ
```

```
´òÈË¡£¡±
¡¡¡¡ÄÇÇàÄêһƳÑÛ¼ûµ½µØÏÂÓã¨ÉϵÄÄÇö ÖÏÚ£¬ËµµÀ£°¡°°Ù£¬ËʹÕâ°ã´õ¶¾µÄ°µÆ÷£
ċ¡±Âí±ÞÒ»É죬±ÞË¿ÒѾíס°ÖïÚβÉϵÄÁ¶ä́ñ£¬ÌáÁË»ØÀ
Ĺŧ¬ÏòÄÇÉÙÅ®µÀ£°¡°óÏÃã¬ÄÃÇÆ£¬ÊǼûѪ·â°ÍµÄ¡®Ð«Î²ÏÚ¡¯£±ÄÇÉÙÅ®µÀ£°¡°ÊÇËÓÃÕÂÏÚÁË£
¿¡±»°ÉùÉõÊÇÇåÁÁ¡£
¡¡¡¡ÄÇÓã·Í·×Ó΢΢ÀäЦ£¬ÓÒÊÖ%∂ÎÕÑü¼äµ¥µ¶±ú£¬ËµµÀ£º¡°Á彣˫ÏÀÕ⼸Äê´³³öÁ˰Ã
´óμÄÃûÍ·£¬³¤½ÌúÍø°ï²»ÊDz»Ö¤¡£¿ÉÊÇÄãÃÇÏëÆÛμ½ÎÒÃÇμÄÍ·ÉÏ£¬Ö»ÅÂҲûÕâôÈÝÒס£
¡±ËûÓïÆøÓ²ÖдøÈí£¬ÏÔÈ»²»Ô¸ÓëÁ彣˫ÏÀ·¢ÉúÕù¶Ë¡£
iiiiÄÇÉÙÄ®µÀ£°i°ÕâÖÖĐ«Î²ÏÚÊ´Đĸ¯¹Ç£¬Ì«¹ý°Ý¶¾£¬ÎÒµùµùÔç˵¹ýË-
Ò²²»ĐÍÔÙÓã¬ÄѵÀÄã²»ÖªµÀô£¿ĐÒ°ÃÄã²»ÊÇÓÃÀ´´ÒÈË£¬´ÒÓã¨×ÓÁ·¹¦·Ò£¬»¹²»ÔõÑù¡£
¡±Ë®、£µÀ£º¦°Ð¡%㣬²»ÊǵÄ¡£ÕâÈË·¢Õâ¶¾ïÚÉäÎÒ¡£¶àÃÉÕâλСʦ、、б´ÌÀïÖÀÁËÕâÖ»Ó㨹ýÀ
Ĺŧ¬²Åµ²×¡Á˶¾ïÚ¡£Òª²»È»Ð¡µÄÔçÒÑûÃüÁË¡£
į±ËûÒ»ÃæËµ£¬Ò»ÃæÖ、×ŵÒÔÆį£µÒÔÆ°µ°µÄÉÃÆ£°;°ÔõµØÒ»、ö½ĐÎÒĐįʦ、、£¬Ò»、öÂîÎÒĐ;ÔôͰ£¬ÎÒ
¼ ʱ×öÆð°ÍÉÐÀ´À²£¿¡±
¡¡¡¡ÄÇÉÙÅ®ÏòµÒÔÆµãÁ˵ãÍ·£¬Î¢Î
¢Ò»Ð¦£¬Ê¾ÒâÏàл¡£µÒÔÆ¼ûËýһЦ֮ϣ¬ÈÝÈ绨ÕÀ£¬¸üÊǽ¿ÑÞ¶¯ÈË£¬²»ÓɵÃÁ³ÉÏÒ»ÈÈ£¬°Ü¸ĐĐ
¡¡¡¡ÄÇÇàÄêÌýÁËË®、£Ö®ÑÔ£¬Á³ÉϵÇʱÈçÕÖÁËÒ»²ãÑÏ˪£¬ÏòÄÇÓã··Í·×ÓµÀ£º¡°´Ë»°µ±Õæ£
¿¡±²»µÈ´ý¶Ô·½»Ø
ð£¬Âí±ÞÒ»Õñ£¬±ÞÉϾí×ŵĸÖïÚ¼²·É¶ø³ö£¬·çÉù°ô°ô£¬ÅĵÄÒ»Éù£¬¶¤ÔÚÊ®ÊýÕÉÍâµÄÒ»ÖêÁøÊ÷
Ö®ÉÏ£¬ÊÖ¾¢Ö®Ç¿£¬Êµ×㾪ÈË¡£
iiiiÄÇÓã··Í·×ÓØ£×Ô¿ÚÓ²£¬ËμμÀ£°;°³ÑʲôÍþ·çÁË£
¿¡±ÄÇÇàÄ깫×ӰȵÀ£°;°±ãÊÇÒª³ÑÕâÍþ·ç£±ÌáÆðÂí±Þ£¬ÏòËûÅüÍ·
òÂ䣬ÄÇÓã··Í·×Ó¾Ùµ¶±ã¸ñ¡£²»ÁÏÄǹ«×ÓµÄÂͱÞ°ÖȻб³ÖÏÒÏ£¬×ŵضؾÍ£¬ÕĐÊý±ä»Ã£¬Ö±¹¥
¶Ô·½ÏÂÅÌ¡£Óã··Í·×Ó¼±Ã¦Ô¾ÆðÏà±Ü¡£ÕâÂͱÞ¾¹ËÆÊÇ»îµÄÒ»°ã£¬Ù¿µÄ·´µ ̄ÉÏÀ
ŬÒѲø×¡ÁËËûÓÒ×ã¡£Äǹ«×Ó×ã¼âÔÚÂÍ、¹ÉÏÇáÇáÒ»µã£¬¿èÏ»ÆÂÍÁ
¢Ê±ÏòǰÒ»³å¡£ÄÇÓã··Í·×ÓµÄÏÂÅ̹¦·ò±¾À´ÉõÉÇÁ˵ã¬ÕâÇàÄ깫×Ó¾ÍËãÓñÞ×Ó²Ø×¡ÁËËû£¬Ò²Î
´±ØÍϵÃËûµ¹¡£µ«Õ⹫×ÓÏÈÒýµÃËûÔ¾ÔÚ°ë¿Õ£¬Ê¹Ëû`ù»ùȫʧ£¬Õâ²Å»Ó±Þ²Ø×㣬ÄÇ»ÆÂíÕâÒ»³åÓ
ĐÇŞ½ïÖ®Á¦£¬Óã··Í·×ÓÁ¦ÆøÔÙ´Ó£¬Ò²ÊǽûÊܲ»Æð£¬Ö»¼ûËûÉíÇû±»»ÆÂÍÀ×Å£¬Áè¿Õ¶ø·É¡£ÖÚÓã··
ĺóÉùÄ۰£¬Æß°Ë¸ÖÈËËæ°Ó×·È¥£¬Òâͼ¾ÈÔ®¡£
¡¡¡¡ÄÇ»ÆÂ1×ݳÖÊýÕÉ£¬½«ÄÇÂ1±Þ±ÀµÃÓĐÈç¹-
ÏÒ£¬ÇåÄ깫×ÓĐîÊÆ½èÁ¦£¬ÕϱÛһ˦£¬ÄÇÓå··Í·×Ó±ãÈçÌÚÔÆ¼ÝÎí°ã·ÉÁ˳ÖÈ¥
¡£Ëû¿ÕÓĐÒ»ÉÍÎ书£¬È'Êǰëµãʹ²»³öÀ'£¬ÉÍ×Ó²»ÓÉ×ÔÖ÷µÄÏÒ½ÖÐÉäÈ¥¡£°¶ÉÏÖÚÈË
ó¾°Ö®Ï£¬ÆëÉù°ô°°¡£Ö»ÌýµÃÆËÍ"Ò»Éù£¬Ë®»"½¦ÆðÀÏ ß£¬Óã··Í·×ÓˤÈëÁ˽-
ÖĐ£¬Ö®Ê±¼ä³ÁÈëË®µ×£¬ÎÞÓ°ÎÞ×Ù¡£
¡¡¡¡ÄÇÉÙÅ®ÅÄÊÖ´óЦ£¬»Ó±Þ³åÈëÓ㷷ȰÖУ¬¶«³éÒ»¼Ç£¬Î÷»÷Ò»ÕĐ£¬½«ÖÚÓã··
¡¡¡¡ÄÇÓã··Í·×ÓÒ»ÉúÔÚ½±ßÌÖÉú»î£¬Ë®ĐÔ×ÔÊǾ«Ê죬´Ó½ÃæÉÏ̽Í·³ÖÀ
£¬ÒÑÔÚÏÂÓÎÊÝÊ®ÕÉÖ®Í⣬ÎÛÑÔ»àÓϵØÂÒÂΣ¬È´Ò²²»¸ÒÉϰ¶ÔÙÀ´ØË´Ò¡£
¡¡¡¡Ë®、£ÌáÆðʢ׎ðÀðµÄÓ㨣¬
˙ò¿a¸Ç×Ó£¬»¶»¶Ï²Ï²μØμÀ£°;°¹«×ÓÇë¿´£¬°ì×ì½ðÁÛ£¬ÄÑμÃÓÖÕâ°ã·Ê´ó;£
;񎀀àÄêμÀ£°;°Äã¼±ËÙËͻؿÍμ꣬Ç뻨´óÒ¯Ó¦ÓþÈÈË;£;±Ë®¸£μÀ£°;°ÊÇ;£
¡±×βμ½μÒΘŒÉÍǰ£¬¹ªÁ˹ªÉÍ£¬μÀ£°¡°¶àĐ»Đ¡Ê¦¸¸¾ÈÃüÖ®¶÷¡£²»ÖªĐ¡Ê¦¸¸μÄ·¨ÃûΘõÉú¾Æ°Θ£
¿¡±µÒÔÆÌýËû×óÒ»¾äĐ¡Ê¦¸¸£¬ÓÒÒ»¾äĐ¡Ê¦¸¸£¬½ĐµÃ×Ô¾°ĐÄÖĐ·¢Ã«£¬Ò»Ê±́ð²»ÉÏ»°À
 ¡£ÄÇÇàÄêµÀ£°;°¿ì×ߣ¬¿ì×ß;£Ç§Íò²»Äܵ¢¸éÁË;£;±Ë®¸£µÀ£°;°ÊÇ;£;±²»¼°µÈµÒÔÆ
ĺð»°£¬¿ì²½È¥ÁË¡£
¡¡¡¡µÒÔÆ¼ûÕâÁ½Î»ÇàÄêÄÐÅ®ÈËÆ·¿¡ÑÅ£¬ÎäÒÕ¸ßÇ¿£¬ÐÄÖаµ×ÔÏÛĽ£¬ÆÄÓнáÄÉÖ®Ò⣬Ö»ÊǶÔ·½
<sup>2</sup>¢<sup>2</sup>»ÏÂÂ1£¬ÏëÒ<sup>a</sup>Çë½ÌĐÕÃû£¬ÆÄ¾õ<sup>2</sup>»±ã¡£ÕýÓÌÔ¥¼ä£¬Äǹ«×Ó
´Ó»³ÖÐÌͳÖÒ»¶§»Æ½ð£¬ËµµÀ£°;°Ð;ʦ¸¸£¬¶àлÄã¾ÈÁËÎÒÃÇÀϼÒÈËÒ»Ãü;£Õâ¶§»Æ½ð£¬Çëʦ¸¸Âò
ÆĐÈØ×ÙǰµÄÏãÓͰÕ¡£¡±ÇáÇáÒ»Å×£¬½«½ð×ÓÏòµÒÔÆÍ¶Á˹ýÀ´¡£µÒÔÆ×ÓÊÖÒ»³-
£¬±ãÒѽÓס£¬ÏÒËû»ØÖÀ¹ýÈ¥£¬ËµµÀ£°¡°²»ÓÃÁË¡£ÇËÎÊÁ½Î»×ðĐÕ´óÃÛ¡£¡±
¡¡¡¡ÄÇÇàÄê¼ûËû½Ó½ðÖÀ½ðµÄÊַɬÏÔÊÇÉÍÓĐÎ书ɬ²»µÈ½ð×ӷɵ½ÉÍǰ£¬Âí±Þ»Ó³Ö£¬Òѽ«Õâ¶§
Ȯ½ð¾Íס£¬ËµµÀ£°¡°Ê¦、¼ÈȻҲÊÇÎäÁÖÖÐÈË£¬Ï˱صÃÖªÁ彣˫ÏÀµÄСÃû¡£
¡±µÒÔÆ¼ûËû¶¶¶TÂí±Þ£¬½«ÄǶ§»Æ½ðÎèÅaµÃ°ÖÉϰÖÏ£¬ÉñÇé¾ÙÖ¹£¬ÆÄÓÐÇḡÖ®Ò⣬±ãµÀ£°;°ÊÊ
<sup>2</sup>ÅÎÒÌýÄÇÓã··Í·×ӳưôÁ½Î»ÊÇÁ彣˫ÏÀ£¬µ«²»Öª¸óÏÂ×ðĐÕ´óÃû¡£
¡±ÄÇÇÁÄÁÉÂÖÈ»²»Ôã¬ĐĵÀ£°¡°ÄüÈÖªÎÒÃÇÊÇÁޣɫÏÀ£¬Ôջ᲻ÖªÎÒµÄĐÕÃû£¿¡±
¿ÚÖС°àÅ¡±ÁËÒ»Éù£¬Ò²²»´ð»°¡£
¡¡¡¡±ãôÚ´Ëʱ£¬Ò»Õó½·Ç´μÁ˹ýÀ´£¬·÷ÆðμÒÔÆÉÍÉÏËù´©É®ÅÛμÄҽǡ£
¡¡¡¡ÄÇÉÙŮһÉù¾ªà棬µÀ£°¡°Ëû¡¡ËûÊÇÎ÷²ØÇà½ÌµÄ¡¡µÄ¡¡Ñªµ¶¶ñÉ®¡£¡±ÄÇÇàÄêÂúÁ³Å-
É«£¬µÅ£°;°²»´í;£°ß£¬¹öÄãµÄ°Õ£±µÒÔÆ´ÓÆæ£¬µÀ£°;°ÎÒ;;ÎÒ;;-
¡±ÏòÄÇÉÙÅ®×ß½üÒ»²½£¬µÀ£°;°¹ÃÄÏÄã˵ʲô£¿;±ÄÇÉÙÅ®Á³ÉÏÏÖ³öÓÖ¾ªÓÖÅ-
μÄÉñ̬£¬μÀ£°¡°Äã¡¡Äã¡¡Äã±ð×ß½üÎÒ£¬¹ö¿ª¡£¡±μÒÔÆÐÄÖĐһƬÃÔ㯣¬ÎÊμÀ£°¡°Ê²Ã´£¿¡±·
¶ø、üÏòËý×ß½üÁËÒ»²½¡£
¡¡¡¡ÄÇÉÙÅ®ÌáÆðÂí±Þ£¬Ë¢µÄÒ»Éù£¬´Ó°ë¿ÕÖĐÃÍ»÷ÏÂÀ´¡£µÒÔÆÍòÁϲ»µ½Ëý˵´ò±ã
```

```
´ò£¬×ªÍ·Óû±Ü£¬ÒÑÈ»²»¼°£¬Ë¢µÄÒ»ÉùÏì´¦£¬ÕâÒ»±Þ×Å×ÅʵʵµÄ´òÔÚÁ³ÉÏ£¬´Ó×ó¶î½Ç¾-
 ¹ý±ÇÁ°£¬Í¨ÏòÓұ߶î½Ç£¬»÷µÃ°Ã²»³ÁÖØ¡£µÒÔÆ¾ªÅ½»¼¯£¬µÀ£°¡°Äã¡¡Äã¸Éô´òÎÒ£
¿¡±¼ûÄÇÉÙÅ®ÓÖ»Ó±Þ´òÅ
   iiii ú×ÅÖ»¾õµÃ°óÐÄÃ͵ØÒ»Í´£¬Òѱ»ÄÇÇàÄ깫×Ó´ÓÂÍÉϳÖÍÈ£¬ÌßÁËÒ»½Å£¬µÒÔÆÁ
¢×ã²»¶"£¬Ïòǰ±ãµ¹¡£Äǹ«×Ó´ßÂí¹ýÀ´£¬×ÝÂíÌãÍùËûÉíÉÏõßÈ¥
 ¡£µÒÔÆ°ÙæÖÐÏòÍâÒ»¹Ö£¬»èÂÒÖÐÖ»ÌýµÃÒØÁåÉù¶£ÁáÁáµÄÏìÁËһϣ¬Ò»Ìõ°×É«µÄÂÍÍÈÏò×Ô¼°ĐØ
¿Ṳ́½«ÏÂÀ´¡£µÒÔÆ¸ üÎÞ˼Ë÷ÓàµØ£¬ÇéÖªÕâÒ»½ÅÖ»ÒªõßʵÁË£¬Á¢Ê±
±ã»áËÍÃÜ£¬ÍäÉÍÒ»ËÕ£¬µ«ÌýµÃ¿¦À®Ò»Éù£¬²»Öª¶ÏÁËʲô¶«Î÷£¬ÑÛǰ½ðĐÇ·ÉÎ裬ʲÃ
 ´Ò²²»ÖaµÀÁË¡£
 iiii´ýμÃËûÉñÖǽ¥¸´£¬ĐÑÁ˹ýÀ
   £¬¸ ú×ÅÍÛµÄÒ»Éù£¬Í³ÖÒ»´ó¿ÚÏÊÑa¸¡£ËûÂýÂý×aÍ·£¬Ö»¼ûÓÒÍÈ¿ã½ÅÉÏÈ«ÊÇÏÊÑa£¬Ò»ÌõÍÈŤµÃÏÒ
ǰÍä×a¡£Ëû°ÃÉúÆæ¹Ö£°¡°ÕâÌõÍÈÔõ»á±ä³ÉÕâ¸öÑù×Ó£
¿¡±¹ýÁËÒ»»á£¬Õâ²ÅÃ÷°×£°¡°ÄǹÃÄÏ×ÝÂÍÕß¶ÏÁËÎÒµÄÍÈ¡£¡±
 ¡¡¡¡ÉûÈ«Éí·¦Á¦£¬ÍÈÉϰͱ³ĐĸüÊÇÍ
   μÃÀ÷°¦£¬Ò»Ê±Ö®¼ä×Ô±©×ÔÆúμÄÄĴÍ·ÓÖÉú£°;°ÎÒ²»Òª»ĴÁË£¬±ãÕâôÌÉ×Å£¬¿Ì¿ÌËÀÁ˲Űá£
 ¡±ËûÒ²²»ÉëÒ÷£¬Ö»ÅÎËÙËÀ¡£¿ÉÊÇÏëËÀÈ´²
¢²»ÈÝÒ×£¬ÉõÖÁÏë»èÈ¥Ò»ÕóÒ²ÊDz»ÄÜ£¬ĐÄÖĐÖ»Ï룰¡°Ôõô»¹²»ËÀ£¿Ôõô»¹²»ËÀ£
¿¡±¹ýÁËÁ¼¾ÃÁ¼¾Ã£¬Õâ²ÅÏ˵½£°¡°ÎÒ¸úËû¶þÈËÎÞÔ©ÎÞ³ð£¬Ã»°ËµãµØ∙½µÃ×ÏÁËËûÃÇ£¬Õý˵µÃ°Ã°
õÄ£¬ Éô°ÖÈ»¶ÔÎÒÏÂÕâ¶¾ÊÖ£¿¡±
¿à¿à˼Ë÷£¬ĐÄÖĐһƬãÈ»£¬ÊµÎÞË¿°ÁÍ·Đ÷£¬×ÔÑÔ×ÔÓÏ£°¡°ÎÒ¾ÍÊCÕâÃ
       À£¬ÌÈÈô¶¡´ó,çÔÚÊÀ£¬¾ÍËã²»ÄÜÖúÎÒ£¬Ò²±ØÄÜ, ØÎÒ½â˵ÕâÖмäµÄµÀÀí¡£¡±
 ¡¡¡¡Ò»ÏëÆð¶¡µä£¬Á¢Ê±×ªÄ¡°ÎÒ´ðÓ¦Á˶¡´ó¸ç£¬½«ËûÓëÁèС½ãºÏÔá¡£ÕâĐÄÔ¸Î
  ´ÁË£¬ÎÒÎÞÂÛÈç°Î²»ÄܱãËÀ¡£¡±ÉÌÊÖµ½Ñü¼äÒ»Ãþ£¬·¢¾õ¶¡µäµÄ¹Ç»Ò°ü²
¢Ã» øÈËÌ߯Æ£¬ĐÄÏÂÉÔÓÃÁ¦×øÆðÉÍÀ
 ´£¬ºÍÍ·Ò»Ìð£¬ÓÖÊÇÏÊѪÉÏÓ¿¡£ËûÖªµÀ¶àÍÂÒ»¿ÚѪ£¬ÉÍ×Ó±ãË¥ÈõÒ»·Ö£¬Ç¿×ÔÔËÆØ£¬Ï뉫Õâ¿ÚÑ
 aѹ½«ÏÂÈ¥£¬È´¾õ¿ŰÖÐÏÌÏ̵Ä£¬Ò»ÕÅ×Ì£¬ÓÖÊÇһ̲ÏÊÑaÇãÔÚµØÏ¡£
 ¡¡¡¡×îÍ´µÄÊÇÄÇÌõ¶ÏÍÈ£¬¾ÍÏÓ¼、°Ù°ÑĐ¡µ¶²»×¡ÔÚÍÈÉÏ¿ŠÕ¶£¬ÖÕÓÚÁ¬ÅÀ
   ø¹öμØμ½ÁËÁøÒñÏ£¬ĐÄÏ룰;°ÎÒ²»ÄÜËÀ£¬ËμʲôÒ²μûÎÏÂÈ¥;£Òª»ÎÏÂÈ¥±ãμóÔ¶«Î÷;£
 ¡±¼ûµØÏµÄÓãϰÔçÒÑÍ£Ö¹Ìø¶¯£¬ËÀÈ¥¶àʱ
£¬±ã×¥Á˼ ֻϰÈûÈë¿ÚÖĐ£¬°úÂÒ¾×½À£¬ĐÄÏË£°;°ÏȵýӰöÏÍÈ£¬ÔÙÏË·"×Ó¿ì¿ìÀË¿a;£;±
 ¡¡¡¡ÓÎÄ¿ËĹË£¬¼ûÖÚÓã··Å×ÔÚµØÏµÄ¸÷ÑùÎïÊÂØ£×Ô¶«Ò»¼þ¡¢Î÷Ò»¼þµØÉ
¢×Å£¬ÓÚĒÇÅÀ¹ýȥȡÁËÒ»±ú¶Ì½°£¬ÓÖÈ¡±ýÒ»ÕÅÓæÍø£¬ÏȽ«ÓæÍøÂýÂý²ð¿ª£¬È»°ó°áÕý×Ô¾°¶ÏÍÈ£
¬½«¶ì½°¿¿ÔÚÍĖÅÔ£¬°ÑÓæÍøµÄÂéÉþ²øÁËÉÍË¥¡£²øÒ»»á£¬ĐªÒ»»á£¬Ã¿·êÍ´µÃÒªÔιýȥʱ
£¬±ã±ÕÄ¿´Æø£¬µÈÁ¦ÆøÉÔ³¤£¬ÓÖÔÙ¶¯ÊÖ¡£
 ¡¡¡¡°ÃÈŶÒ×°ó°Á¶ÏÍÈ£¬ĐÄÏË£°;°ÒäÑø°ÄÎÒÕâÌõÍÈ£¬ÉÙ˵Ò²µÃÁ½¸ÖÔÂʱ¹â;£È´µ½ÄÄÀÏÈ¥ÑøÏ
¢²Å°Ã£¿¡±Æ³ÑÛ¼ûµ½½±ßµÄÒ»ÅÅÓæÖÛ£¬ÐÄÄÎÒ»¶¯£°¡°ÎÒ±ãסÔÚ´¬ÖУ¬²»ÓÃÐÐ×ß¡£
 ; \pm \ddot{\mathbb{E}} \mathring{\mathrm{u}} \acute{\mathrm{E}} \mathring{\mathrm{u}} \acute{\mathrm{h}} \mathring{\mathrm{a}} \mathring{\mathrm{o}} \mathring{\mathrm{a}} \mathring{\mathrm{o}} \mathring{\mathrm{a}} \mathring{\mathrm{o}} \mathring{\mathrm{e}} - \ddot{\mathbb{E}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{a}} \mathring{\mathrm{o}} \mathring{\mathrm{e}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{\mathrm{o}} \mathring{
£¬ÅÀÉÏÒ»ËÒÓæ´¬£¬½âÏ´¬Å£¬°â¶¯¶Ì½°£¬ÂýÂýÏò½ĐÄ»®È¥¡£
¡¡¡¡Ò»µÍÍ·¼ä£¬Ö»¼ûÉÍÉÏÒ»½ÇÉ®Å۷ת£¬Â¶³ÖÒ½óÉÏÒ»°ÑÒó°ì´ØÑªµÄ¶Ìµ¶£¬ÄËÊÇÒÔ
   ó°ìË¿ÏßËùĐ壬µ¶Í·ÉÏÓĐÈýµãÏÊѪµÎÏ£¬Ò²ÊǰìÏßĐå³É£¬ĐÎ×
 ´Éú¶¯£¬Ê®·Ö¿É²À¡£ËûÝëµØÐÑÎò£°;°°;£¬ÊÇÁË£¬ÕâÊDZ¦Ïó¶ñÉ®µÄÉ®ÅÛ¡£ÕâÁ½ÈËÖ»µÀÎÒÊǶñÉ®µ
ÄÒ»»ï¡£¡±Ò»ĚìÊÖ£¬±ãÃþµ½ÁË×Ô¾°¹âͰͰµÁÄÔ´ü¡£
 ;;;;\ddot{\mathbb{E}}\tilde{\mathbf{u}}\tilde{\mathbf{0}}\hat{\mathbf{a}}^{2}\mathring{\mathbf{A}} » \tilde{\mathbf{D}} \dot{\mathbb{E}} » \mathbf{£} \neg \hat{\mathbf{I}}^{a}\hat{\mathbb{E}}^{2}\tilde{\mathbf{A}} \dot{\mathcal{A}} \dot{\mathbf{C}} \dot{\mathbf{A}} \ddot{\mathbf{I}} \ddot{\mathbf{A}} \dot{\mathbf{O}} \dot{\mathbb{E}} \ddot{\mathbb{E}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{E}} \dot{\mathbf{u}} \dot{\mathbf{E}} \dot{\mathbf{u}} \dot{\mathbf{u}} \dot{\mathbf{0}} \ddot{\mathbf{A}} \dot{\mathbf{A}} \dot{\mathbf{C}} \dot{\mathbf{A}} \ddot{\mathbf{I}} \ddot{\mathbf{A}} \dot{\mathbf{O}} \dot{\mathbf{E}} \ddot{\mathbb{E}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{E}} \dot{\mathbf{u}} \dot{\mathbf{E}} \dot{\mathbf{u}} \dot{\mathbf{u}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}} \dot{\mathbf{U}}
 ÌúÍø°ïµÄÓã··Í·×ÓÓÖÂî×Ô¼°Îª£°¡°Ð¡ÔôͰ¡±£¬ÔÀ´×Ô¼°ÔçÒÑÇÇ×°
                                                                                                                                                                                                    İÇ×ÖÁË Ö°ÍÉУ¬È
 ´Ø£×Ô²»¾õ¡£ÓÖÏ룰¡°ÎÒÒ½ÇÒ»·£¬ÄǹÃÄϱã˵ÎÒÊÇÎ÷²ØÇå½ÌµÄÊÎÃ
´Ñªµ¶¶ñÉ®¡£Õâ°ÑѪµ¶µÄÄ£ÑùÕâôÄÑ¿´£¬ÕâÒ»ÅɵİÍÉÐÓÖ¶"ÊÇÎÞ¶ñ²»×÷Ö®ÈË£¬µ¥
 ¿´±¦Ï󣬱ã¿ÉÏë¶øÖªÁË¡£¡±ËûÎ޶˶˵ĸøõß¶ÏÁËÍÈ£¬±¾À´¼«ÊÇÄÕű¯·ß£¬Ò»ÏëÃ÷°×Æä¼äµÄÔ-
Òò¹ý½Ú£¬µÇʱ±ã¶Ô¡°Á彣˫ÏÀ¡±ÏûÁ˵ĐÒ⣬·´¾õÕâ¶ÔÇàÄêÓ¢ÏÀ¼µ¶ñÈç³ð£¬ÊµÊÇ´Ó
   óµÄ°ÃÈË£¬Ö»ÊÇÕâ¶þÈËÎ书¸ßÇ¿£¬ÈËÆ·¿¡ÑÅ£¬×Ô¾°±ãË㽫Îó»á½âÊÍÃ÷°×ÁË£¬Ò²²»Åä¸úËûÃǽá
½»;£½«Óæ´¬ÂýÂý»®³ÖÊ®ÓàÀÏ£¬¼û°¶ÅÔÓĐ、ÖÐ;ÊĐÕÒ£¬Ô¶Ô¶ÍûÈ¥£¬ÈËÀ
   ĺĴÕÍÙµÄÉÕÊÇĖĖÄÖ£¬ĐÄÏË£º¡ºÕâ¼þÉ®ÒÂÅŮÔÚÉÍÉÏ£¬ÊÇÜŐŐÓÍӵĻÖÌ¥£¬Đ˵þ¡Ô绻ȥÁ˲źÃ¡£
 ¡±µ±Ï½«´¬»®½ü°¶±ß£¬³Å×Ŷ̽°ÖôµØ£¬ÕõÔú×ÅÒ»õËÒ»¹Õ£¬×ßÉϰ¶È¥
 į£ĖĐĖÏĐĐÈ˼ûÕâÇÄÄê°ÍÉĐÕËÄËÒ»ÌÕÍÈ£¬ÂúÉÍѪÎÛ£¬ÏÒËûÇÆÈ¥Ê±Á³É϶¼Â¶³Ö¾ªÒɵÄÉñÉ«¡£
 j j j j¶ÔÕâμÈÀäÄ®ÒɼÉμÄÉñÆø£¬μÒÔÆÕâ¼、ÄêÀ
   憵öàÁË£¬µ¹Ò²²»ÒÔΪÒâ¡£Ëû»°»°ÔÚ½ÖÉÏĐĐ×ߣ¬¼ûµ½Ò»¼Ò¾Éҵ꣬±ã½øÈ¥ÂòÁËÒ»¼þÇàÒ³¤Å
Û£¬Ò»Ì×¶ÌÉÀ¿ã¡£Õâʱ ü»»ÒÂÉÀ£¬ÊÆÐËÏÈÐĐ³àÉͶÌ壬Ö»µÃ½«Ç಼³¤ÅÛ
 ´©ÔÚÉ®ÅÛÖ®Í⣬ÓÖÂÒÁ˶¥Õ±Ã±£¬、Çס±âÍ·£¬È»°óµ½Î÷Ê×Ò»¼ÒĐ¡·¹ÆÌÖĐÈ¥ÂÒ·¹³ä¼¢¡£
 ´ýμÃÔÚ·¹ÆÌμij¤μÊÉÏר¶¨£¬ÀÛμüͺÓûÔÎμ¹£¬ÓÖÅ»ÁËÁ½´Ó¿ÚÑa¡£
 ¡¡¡¡µê»ïËÍÉÏ·¹²Ë£¬ÊÇÒ»Íë¶¹¸ÖÓÓ㣬Ò»Íë¶¹ôùÀ°Èâ¡£µÒÔÆÎŵ½ÓãÈâ°ÍÃ×·¹µÄÏãÆø£¬¾«ÉñΪ
Ö®Ò»Õñ£¬ÄÃÆð¿ê×Ó£¬°ÇÁËÁ½¿Ú·¹£¬Ð®ÆðÒ»¿éÀ°ÈâËͽø¿ÚÖУ¬¾×½ÀµÃ¼¸Ï£¬°öÌýµÃÎ÷±
񫀐϶£µ±¶£µ±¦¢¶£ÁáÁᣬ¶£µ±¶£µ±¦¢¶£ÁáÁᣬÒ»ÕóÕóð½ÁåÖ®ÉùÏÌÁËÆðÀ
```

```
´į£Ëû¿ÚÖĐuÄÀ°ÈâuCʱ±ãÑʲ»ÏÂÑʰÍ£¬ĐÄuÀ£°;°Á彣˫ÏÀÓÖÀ´ÁË;£Òª²»ÒªÓ³ÖÈ¥ËuÃ÷Îó»á£
¿ÎÒÆ½°×ÎÞ¹¼µÄ ØËûÃÇ×ÝÂí²È³ÉÕâ°ãÖØÉË£¬Èô²»Ëµ ÖÇå³b£¬Æñ²»Ô©Í÷£¿¡±
¿ÉÊÇËûÕâĐ©ÈÕ×ÓÖĐÊÜ¿ÀÌ«É¸ØÈËÆÛÎê¹ßÁË£¬×ªÄî±ãÏ룰¡°ÎÒÕâÒ»ÉúÊܵÄÔ©Í÷£¬ÄѵÀ»¹ËãÉÙ
ÁË£¿ÔÙ¸ ØËûÃÇÔ©Í÷Ò»´Î£¬ÓÖÓĐŌηÁ£¿¡±µ«ÌýµÃð½ÁåµÄÉùÏìÔ½À´Ô½½Ü£¬µÒÔÆ×ª¹ýÉÍÀ
´£¬Ã泯Àï±Ú£¬²»Ô¸ÔÙ°ÍËûÃÇÏà¼û¡£
¡¡¡¡±ãÔÚÕâʱ£¬°öÈ»ÓÐÈËÉÌÊÖÔÚËû¼çÍ·Ò»ÅÄ£¬Ð¦µÀ£°¡°Ð¡Ê¦、、£¬Äã、ÉϵİÃÊ·
¢ÁË£¬ÎÒÃÇ̫үÇËÄãÈ¥°È¾Æ¡£¡±
¡¡¡¡μÒÔÆ³ÔÁËÒ»¾ª£¬×ªÉ͹ýÀ´£¬¼ûÊÇËĸÖ¹«ÈË£¬Á½¸ÖÄÃ×ÅÌú³βÌúÁ´£¬°ÓÃæÁ½ÈËÊÖÖ
 μ¥μ¶£¬ÂúÁ³½ä±、֮ɫ¡£μÒÔÆ½ĐÉù£°¡°°¡Ó´£±Õ¾ÆðÉÍÀ
´£¬Ë³ÊÖ×¥Æð×ÀÉÏÒ»ÍëÀ°È⣬ÅüÁ³Ïò×óÊ×Äǹ«ÈËÖÀÈ¥
£¬¸ ú×ÅÊÖÖâһ̧£¬ÏÆÆð°å×À£¬½«¶¹¸ ¯;¢°× ¹;¢²ËÌÀ£¬Ò»ÆëÏòµÚ¶þÃû¹«ÈËÉ1Éϵ¹È¥
£¬ĐĵÀ£°¡°¾£Öݸ®µÄ¹«ÈË×·µ½ÁË¡£ÎÒÈôÔÙÂäÔÚÁèÍË˼µÄÊÖÖĐ£¬ÄÄÀﻹÓĐÃüÔÚ£¿¡±
¡¡¡ÄÇÁ½Ãû¹«È˱»Ëû¼ĐÍ·¼ĐÄÔµÄÈȲËÈÈÌÀÒ»ÆÃ£¬Ã¦Ïò°óÍË£¬µÒÔÆÇÀ²½±¼Á˳ÖÈ¥
¡£µ«Ö»¿çµÃÒ»²½£¬½ÅÏÂÒ»¸öõÔõÄ£¬ÏÕЩˤµ¹£¬ËûÔڻ̼±Ö®¼Ê£¬¾¹ÍüÁË×óÍÈÒѶÏ¡£µÚÈýÃû¹«ÈË
ÇÆ³ö±ãÒË£¬¾Ùµ¶¿³À´¡£µÒÔÆÎ书Ëäʧ£¬¶Ô、¶ÕâĐ©¹«ÈËÈ´»¹ÊÇ´Â
 ÂÓĐÓ࣬ץסËûÊÖÍÓһš£¬ÒѶá¹ýÁËËûµ¥µ¶¡£
¡¡¡¡ËÄÃû¹«È˾ûÊûÊÖÖÐÓÐÁ˱ØÆ÷£¬ÄÄÀÏ»¹、ÒÆÛ½ü£¬Ö»ÊÇ´ó½Ð£°¡°²É»¨ÒùÉ®¾Ü²¶ÉËÈ˰¡£±
¡°Ñªµ¶¶ñÉ®ÓÖ·¸Á˰¸ÄÄ£±¡°¼éɱ¹Ù¼ÒС½ãÒùÉ®ÔÚÕâÀï°£¡±
¡¡¡¡ÕâôÒ»½ĐÈ£¬ÊĐÕòÉÏÖÚÈË·×·×¹ýÀ´£¬¼ûµ½µÒÔÆÕâÃ
 ſÂúÁ¾¶¼ÊÇÉ˺ÛѪÎ۵ĿɺÀÉñÇ飬¶¼Ô¶Ô¶Õ¾×Å£¬º»¸Ò×ß½ü¡£
¡¡¡¡μÒÔÆÌýμù«ÈËμĽĐÈ£¬ĐÄμÀ£°¡°ÄÑμÀ²»ÊǾ£ÖΥ¸®ÅÉÀ´×½ÄÃÎÒμÄ£¿¡±
 óÉù°ÈµÀ£°;°ÄãÃǰú˵Đ©Ê²Ã´£¿ËÊDzÉ»¨ÒùÉ®ÁË£¿;±
¡°Á&%£Ë«ÏÀ¡±ÈËÔÚÂÍÉÏ£¬¾Ó、ßÁÙÏ£¬Ò»ÇĐÔçÒÑ¿´Ç&¡£Á%ÈËÒ»¼ûµÒÔÆ£¬ÕúÁËÒ»Õú£¬¾õµÃÃæÈݰÃ
Êl£¬Á¢Ê±±ãÈϳöËû±ãÊÇÄÇ、öŃ̄aμ¶¶ñÉ®£¬Ö»ÊÇÇÇ×°¸Ä°çÁË£¬ÏëÒaÑÚÊα¾À´ÃæÄ¿¡£
iiiiò»Ãû¹«È˽ĐμÀ£°;°Î¹£¬
´óʦ £¬Äã·cÁ÷¿ì»î£¬Ò²²»´ò½ô£¬ÔõuØÊ°óÓÖ½«È˼Ò¹ÃÄïÒ»u¶É±ÁË£¿°Ã°°Ò»ÈË×öÊÂÒ»Éíµ±
£¬ úÎÒÃǵ½ÏØÀÏÈ¥´ÒÁËÕâ×®¹Ù˾°Õ¡£¡±ÁÍÒ»Ãû¹«È˵À£°;°ÄãÈ¥ÂÒÒÂÂÒñ
£¬ĹÄ×°Ò×ĖÝ£¬¿É¶¼、Ø、ǶùÃÇÇÆÔÚÑÛÀÏÀ²¡£Äã½ÑÌÌÊÇÌÓ²»×ߵ쬻¹ÊǹԹԾ͸¿µÄ°Ã¡£¡±µÒÔÆÅ-
μλ£°;°ÄãÃǾÍ»á°úËμ°Ëμ룬Θ̂©Í÷°ÃÈË;£;±Ò»Ãû¹«ÈËμλ£°;°ÄÇÊǾö¼ÆΘ̂©Í÷²»ÁËμÄ;£
 óǰÌìÍíÉÏÄã
´³½øÀî¾ÙÈË、®ÖмéɱÀî¾ÙÈ˵ÄÁ½Î»Ð¡½ã£¬ÎÒÊÇÇåÇå³þ³þÇÆ¼ûÁ˵Ä£¬ÑÛ¾¦Ã¼Ã«£¬±ÇÍ·×ì°Í£¬Ã»
Ò»Ñù´íÁË£¬µÄµÄÈ·È·±ãÊÇÄã¡£¡±
¡¡¡¡°Á彣˫ÏÀ¡±ÀÕÂÍÕ¾ÔÚÒ»ÅÔ¹Û¿´¡£
iiii°±í¸Ç£¬Õâ°ÍÉеÄÎ书ûʲÃ
 Á˲»Æð°£¸Õ²ÅÈô²»ÊÇÇÆÔÚËû¾ÈÁËË®¸£ĐÔÃܵÄ·ÝÉÏ£¬Ôç¾ÍɱÁËËû¡£ÔÀ´Ëû¡¡Ëû¾¹Õâô»µ¡£¡±
¡¡¡¡¡°ÎÒÒ²¾õµÃÆæ¹Ö¡£Ëä˵ÕâĐ©¶ñÉ®ÔÚ³¤½Á½°¶×ÖÁ˲»ÉÙÌÌÀÍÄÑÈݵÄ
 ó° £¬ÉËÁ˼ Ê®ÌõÈËÄÜ£¬¹«ÈËÄΰÎËûÃDz»µÃ£¬¿ÉÊÇÁ½°þ°À½ÜÓְαØÕâµÈ´ó¾ªÐ¡±Ö£
\label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
¿ÓÖÉÏÃÅÈ¥Çó½²®²®¡¢»¨²®²®¡¢Áõ²®²®£¿¡±
¡¡¡¡¡°°ß£¬ÕâĐ©Á½°þ°À½ÜÒ²µ±ÕæÒìÏËÌ쿪£¬ÌìÏÂÓÖÓÐÄÄһλ、ßÈË£¬ÐëµÃÀͶ ̄¡®Â仨Á÷Ë®¡ ̄ËÄ
 óÏÀͬʱ³öÊÖ£¬²Å¶Ô, ¶μÃÁË£¿;±
¡¡¡¡¡°ÎûÎû£¬ÀͶ¯Ò»ÏÂÔÛÃÇ¡®Á彣˫ÏÀ¡¯µÄ´ó¼Ý£¬ÄÇ»¹²Î²»¶à¡£¡±
¡¡¡¡°±íÃã¬Ä㵽ǰÃæÈ¥µÈÎÒ£¬ÈÃÎÒÒ»¸ÖÈËÀ´¶Ô¸¶ÕâÔôͰ°ÃÁË¡£¡±
¡¡¡¡¡°ÎÒÔÚÕâÀïÇÆ×Å¡£¡±
¡¡¡¡°²»£¬Ä㻹ÉDZðÔÚÕâÀï¡£ÎäÁÖÖÐÈËÈÕ°Ó˵ÆðÕâ»ØÊÂÀ
´£¬Ö»ËµÊÇÎÒÍôĐ¥·ç¶À×Ô³öÊÖ£¬É±ÁËѪµ¶¶ñÉ®£¬¿É±ð°ÑË®óÏˮŮÏÀÇ£³¶ÔÚÄÚ¡£ÄãÖªµÀ£¬½-
°þÉÏÄÇЩÈ˵Ä×ì¿ÉÓжàÔà¡£¡±
iiiii°¶Ô£¬ÄãÏëµÃÖܵ½£¬ÎÒ¿ÉûÄãÕâôÏ ĐÄ¡£¡±
iiii--ºÍƽÊäÈë;¼ĐÂÓÏË¿µç×ÓÎÄ¿â;½
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
įįįį́ÁùÑ<sup>a</sup>μ¶ÀΪ׿
¡¡¡¡µÒÔÆ¼ûËÄÏÂÀÏÏÐÈ˽¥Î޽¥¶à£¬ÍÑÉ͸ܼÓÄÑÁË£¬¾Ùµ¶Ò»ÑÏ£¬°ÈµÀ£°¡°¿ì¸øÎÒÈÿª£
±×óÒ¸ ϳÅ×ÅÄÇÌõ¶Ì½°£¬±ãÏò¶«Ê׳åÈ¥¡£Î§ÔÚ½ÖÍ·µÄÏĐÈË·¢Ò»Éù°°£¬ËÄÉ¢
±¼ÌÓ¡£ÄÇËÄÃû¹«È˽еÀ£°¡°²É»¨ÒùÉ®£¬ÍùÄÄÀÏ×ߣ¿¡±Ó²×ÅͷƤ×·ÁËÉÏÈ¥
```

```
¡£µÒÔÆµ¥µ¶Đ±Ö¸£¬ÊÖÍó·´¦£¬ÒÑ»®ÉËÁËÒ»Ãû¹«È˵ÄÊÖ±Û¡£Äǹ«ÈË´ó½Đ£°;°¾Ü²¶É±ÈËÄÄ£
¡¾Ü²¶É±ÈËÄÄ£±Ë®óÏ´ßÂí×ß¿ª¡£ÍôĐ¥·ç×ÝÂÍÉÏǰ£¬ÂͱÞÑï³ö£¬Ë
¢µÄÒ»Éù£¬¾íסÁ˵ÒÔÆÊÖÖе¥µ¶£¬ÍùÍâһ˦¡£µÒÔÆÊÖÉÏÎÞÁ¦£¬µ¥µ¶Á
¢Ê±ÍÑÊַɳÖ¡£ÍÔĐ¥·Ç×Ó±Û̽³Ö£¬×¥×¡ÁËËû°Ó¾±ÒÂÁÌ£¬½«ËûÉÍ×ÓÌÁÆð£¬°ÈµÀ£°¡°ÒùÉ®£¬ÄãÔÚÁ
½°þ×öÏÂÁËÕâÐí¶à°¸×Ó£¬»¹Ïë»îÃü²»³É£±ÓÒÊÖ·´°´½£°Ñ£¬Çà¹âÉÁ
´¦£¬³¤½£³ÖÇÊ£¬±ãÒªÍùµÒÔÆ¾±Öп³Âä¡£
¡¡¡¡ÅÔ¹ÛÖÚÈËÆëÉù°È²É£°¡°°Ã¼«£¬°Ã¼«£±;°É±ÁËÕâÒùÉ®£±;°´ó»ï¶ùÒ§ËûÒ»¿Ú³ÖÆø£
 \begin{array}{l} \lambda \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_{\mu} \partial_
¡¡¡¡ÍÔĐ¥·Ç»Ø¹ýÍ·È¥£¬¼ûÊÇÒ»¸ÖÉÍ
   ©»ÆÅ۵İÍÉС£ÄǰÍÉÐÄĜ¼Í¼«ÀÏ£¬¼ÂÍ·Ï÷¶ú£¬Á³É϶¼ÊÇÖÅÎÆ£¬ÉÍÉÏÉ®ÅÛµÄÖʵØÑÕÉ«°ÍµÒÔÆËù
´©Ò»Ä£Ò»Ñù;£ÍôĐ¥·ÇÁ³É«Ò»±ä£¬ÖªÊÇÎ÷²ØÑªµ¶É®µÄÒ»ÅÉ£¬¾Ù½£
±ãÏòµÒÔÆ¾±Öп³Â䣬¾ö¶¨ÏÈɱСÒùÉ®£¬ÔÙɱÀÏÒùÉ®¡£½£·æÀëµÒÔÆµÄÍ·¾±ÉÐÓгßÐí£¬Ã;õÓÒÊÖ
ÖâÍäÖĐÒ»Â飬Òѱ»°µÆ÷´òÖÐÁËÑ"µÀ¡£ËûÊÖÖĐ³¤½£ÈíÈíµØ´¹ÁËÏÂÀ
 ´£¬ËäÊÇÁ¦µÀÈ«ÎÞ£¬µ«½£ÈзæÀû£¬ÈÔÔÚµÒÔÆµÄ×ó¼ÕÉÏ»®ÁËÒ»µÀѪ°Û¡£ÄÇÀÏÉ®ÉÍÐÎÈç·ç£¬ÆÛ½üÉ
íÀ
´£¬Ò»Õƽ«ÍôĐ¥·ÇÍÆÂäÏÂÂí£¬×óÊÖ×¥ÆðµÒÔÆ£¬ÓÒÍÈһ̧£¬¾¹ÔÚÆ½µØ¿ÇÉÏÁË»ÆÂÍÂͱ³£¬ÅÔÈËÉÏÂ
í£¬±ØÊÇ×ó×ãÏÈ̤ÉÏ×óï룬È»°óÓÒÍÈ¿çÉÏÂí±³£¬µ«ÕâÀÏÉ®¼È²»×ÝÔ¾£¬Ò಻̤ï룬һ̧ÓÒÍÈ£¬±
ãÉÏÁËÂ1°°£¬×ÝÂ1ÏÒË®ÓϳÛÈ¥¡£Ë®ÓÏÌݵÃÍÔĐ¥·Ç¾ª°Ô£¬µ±¼
´ÀÕÂí¡£ÍôĐ¥·ç½ĐµÀ£°;°±íÃ㬿ì×ߣ±Ë®óÏÎ
¢Ò»³ÙÒÉ£¬µôתÂíÍ·£¬ÄÇÀÏÉ®ÒÑÆÏÁË»ÆÂí×·µ½¡£Ëû½«µÒÔÆÍùË®óÏÉí°óµÄ°×Âí°°×ÓÉÏÒ»·Å£¬ÕýÒ
aË3ÊÖ¼«ËýÍÆÂ䣬Ë®óÏÒѰÎ3Ö3¤½£
£¬ÏòËûÍ·ÉÏ¿³Ï£¬ÄÇÀÏÉ®¼ûµ½ËýĐãÀöµÄÈÝò£¬ÕúÁËÒ»Õú£¬ËµµÀ£°¡°°ÃÃÀ£
±ÊÖ±Ûһ̽£¬µãÖĐÁËËÝÑü¼äÑ"µÀ¡£
įįįįË®óÏÒ»½£
¿³µ½°ë¿Õ£¬¶¸È»¼äÈ«ÉíÎÞÁ¦£¬³¤½£µ±à¥Ò»ÉùÂ䵨£¬ĐÄÖĐÓÖ¾ªÓÖÅ£¬Ã¦ÒªÔ¾ÏÂÂÍÀ
  £¬Í»¾õÑüÉÏÓÖÊÇÒ»Â飬Ë«ÍÈÒÑÈ»²»Ìýʹ»½¡£
;;;;ÄÇÀÏÉ®×óÊÖÇ£×;°×ÂíçÖÉþ£¬Ë«ÍÈһЮ£¬»ÆÂí;¢°×Âí±ã¶£µ±¶£µ±;¢¶£ÁáÁá;¢¶£µ±¶£µ±
;¢¶£ÁáÁáµØÈ¥ÁË;£
;;;;ÍôĐ¥·çÌÉÔÚµØÏ£¬´ó½Đ£°;°±íÃ㬱íÃã±ÑÛÕöÕöÇÆ×űíÃñ»Á½ öòùɮ°È¥
£¬°ó¹ûÕæÊDz»¿°ÉèÏ룬¿ÉÊÇËûÈ«ÉíËáÈí£¬½ß¾¡Æ½ÉúÖ®Á¦£¬Ò²ÊǶ¯µ¯²»Á˰ë·Ö¡£µ«ÌýµÃÄÇĐ©¹«
ÈË´ó½Đ´óÈÁ£°;°×½ÄÃÒùÉ®°;£±;°Ñªµ¶¶ñÉ®ÌÓ×ßÁË£±;°¾Ü²¶ÉËÈ˰;£
±µÒÔÆÉÍÔÚÂͱ³£¬Ò»Ò¡Ò»»ÎµØÏÕЩˤÏ£¬×ÔÈ»¶ØÈ»µØÉÌÊÖÖ»×¥£¬´¥ÊÖÖ®
    ´ó¾ª£¬½ĐµÀ£°;°¶ñ°ÍÉĐ£¬¿ì·ÅÊÖ£
±µÒÔÆÒ²ÊÇÒ»¾å£¬¼±Ã¦ËÉÊÖ£¬×¥×;ÁËÂí°°;£µ«ËûרÔÚË®ÓÏÉí°Ó£¬Á½ÈËÉí×ÓÎÞ·°²»ÅöÔÚÒ»Æð;£Ë
®óÏÖ»½Đ£°¡°·Å¿ªÎÒ£¬·Å¿ªÎÒ£±ÄÇÀÏÉ®ÌýµÃÑá·³£¬Éì¹ýÊÖÀ´µãÁËËýÑÆÑ¨£¬ÕâôÒ»À
´£¬Ë®ÓÏÁ¬»°Ò²Ëµ²»³ÖÀ´ÁË¡£
¡¡¡¡ÄÇÀÏÉ®ÆÏÔÚ»ÆÂͱ³ÉÏ£¬²»×¡´ÒÁ¿Ë®ÓϵÄÉÍÐÎÃæÃ²£¬ßõßõ³ÆÔÞ£°¡°°Ü±êÖ£¬Á˲»Æð£
¡ÀϰÍÉĐÑÞ¸£²»Ç³¡£¡±Ë®óÏ×ì°ÍËäÑÆ£¬¶ú¶äÈ´ÊDz»Áû£¬Ö»Ïŵûê·ÉÆÇÉ¢£¬²îÒ»µã±ãÔÎÁ˹ýÈ¥
¡¡¡¡ÄÇÀÏÉ®×ÝÂÍһ·Î÷ĐĐ£¬¾¡¼ð»ÄƧÖ®´¦³ÛÈ¥¡£ĐĐÁËÒ»³Ì£¬¾õµÃÁ½Æ¥×ØÆÏµÄð½ÁåÖ®ÉùÌ«¹ý
   ̶ú£¬¶£µ±¶£µ±¡¢¶£ÁáÁáµÄ£¬ÏÔÈ»ÊÇÒýÈËÀ´×·£¬µ±¼´ÉÌÊÖ³ÖÈ¥
£¬½«½ðÁå;¢ÒøÁåÒ»¸ö¸ö¶¼ÕªÁËÏÂÀ´;£ÕâĐ©Áå×ÓÊÇÒÔ½ðË¿ÒøË¿ÏµÔÚÂí¾±
£¬Ë³ÊÖÒ»³¶±ã³¶ÏÂһö£¬·ÅÈ뻳ÖĐ֮ʱ£¬Ã¿Ö»Áå×Ó¶¼ÒÑÄó±â³É¿é¡£
¡¡¡¡ÄÇÀÏÉ®²»ÈÃÂÍÆ¥ÐÝÏ¢£¬Đе½ÏÒÍÍ£¬µ½Á˽-
ÅÏɽÆÂÉÏÒ»´¦ĐüÑÂÖ®ÅÔ£¬¼ûμØÊÆ»ÄÁ¹£¬ËÄÏÂÀϼÈÎÞĐĐÈË£¬ÓÖÎÞ∙¿ÎÝ£¬μ±Ï½«μÒÔÆ
  ĺÓÂͱ³Éϱ§Ï£¬·ÅÔÚµØÉÏ£¬ÓÖ¼«Ë®Óϱ§ÁËÏÂÀ´£¬ÔÙ½«Á½Æ¥ÂÍÇ£µ½Ò»Öê
 ´óÊ÷֮ϣ¬ÏµÔÚÊ÷ÉÏ¡£ËûÏòË®óÏÉÏÉÏÏÂϵØ´òÁ¿Æ¬¿Ì£¬Ð¦ÎûÎûµØµÀ£º¡°Ã£
¡ÀϰÍÉĐÑÞ £²»Ç³£±Õâ²ÅÅÌÏ¥×Ø¶"£¬¶Ô׎-
\ddot{\mathbb{E}} \mathbb{E} \mathbb{E} \mathbb{E} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E}} \tilde{\mathbb{E
ÕâÀϰÍÉĐÈ
  ´%ÈÁËÎÒ¡£Õâ°ÍÉÐÏÔÈ»、ú±¦ÏóÊÇһ·£¬¾ö²»ÊǰÃÈË£¬ËûÈôÈ¥ÇÖ·、Õâ¹ÃÄÏ£¬ÄDZãÈç°ÎÊǰã
¿¡±ÌìÉ«½¥½¥°ÚÁËÏÂÀ
   £¬¶úÌýµÃɽ¼äËÉ·çÈçÌΣ¬Ò¹Äñà±Ãù£¬Å¼Ò»Ì§Í·±ã¼ûµ½ÄÇÀÏÉ®ÓÌËÆ½©Ê¬Ò»°ãµÄÁ³£¬ĐÄÖĐ²»Óɵ
ÃâñâñÂÒÌø£¬Đ±¹ýÍ·È¥£¬¼ûµ½²Ý´ÔÖж³öÒ»½ÇËØÒ£¬ÕýÊÇË®óϵ¹ÔÚÆäÖС£Ëû½¸
 ´ÎÏË¿ª¿ÚÎÊÄÇÀÏÉ®£¬µ«¼ûËûÉñɫٲÈ»£¬Óù¦ÕýÇÚ£¬×ÜÊDz»¸Ò³ÖÉù´òÈÅ¡£
¡¡¡¡¹ýÁËÁ¼¼Ã£¬ÄÇÀÏɮͻÈ»ĐÌĐÌÕ¾Æð£¬×ó×ãõĨÆð£¬½Åµ×ÏÒÌÌ£¬ÓÒ×ãÕ¾ÔÚµØÏ£¬Ë«ÊÖÕÅ¿ª£¬ÏÒ
×Åɽ°¼ÀϳÕÉýµÄÒ»ÂÖÃ÷Ô¡£µÒÔÆÐÄÏË£°¡°Õâ×ËʽÕâÔÚÄÄÄÄϾû¹ýµÄ£
¿ÊÇÁË£¬±¦ÏóÄDZ¾Ð¡²áÖ®ÖУ¬±ã»æµÃÓĐÕâ¸ö¹Å¹ÖµÄͼÐΡ£¡±µ«¼ûÄÇÀÏÉ®Èç
  ĔŐã°ãÕ¾×Å£¬¾¹ÈçÒ»×ùʯÏñÒ»°ã£¬¾øÎÞ°ë·ÖÒ;¯Î²ü¶¶;£¹ýμÄÒ»»á£¬Ö»ÌýμðôμÄÒ»Éù£¬ÀÏÉ®¶•
ȻԾÆð£¬µ¹×ªÁËÉÍ×ÓÂ佫ÏÂÀ´¡£Ë«ÊÖÔÚµØÏÂÒ»³Å£¬±ãÍ·¶¥×ŵØ£¬Á½ÊÖ×óÓÒÆ½ÉÌ£¬Ë«×㲢£
```

```
£¬3-ÌìÍ!Á¢¡£
¡¡¡¡μÒÔÆ¾õμÃÓĐȤ£¬´Ó»³ÖĐÈ¡³ÖÄDZ¾²ά×Ó£¬·μ½Ò»、ÖͼĐΣ¬Ô¹âÏ¿´À´£¬¹ûÈ»±ã°ÍÄÇÀÏÉ®
 ˿̵Ä×ËʽһģÒ»Ñù£¬ĐÄÖĐÊ¡Îò£°¡°Õâ¶"ÊÇËûÃÇÃÅÖĐÁ·¹¦µÄ·"×Ó¡£
¡±ÑÛ¼ûÄÇÀÏÉ®ÄýÉñ±ÕÄ¿£¬È«ĐĹá×¢£¬Ò»¸ö¸ö×Ëʽ²ã³ö²»ÇһʱÎ
  ±Ø±ãÄÜÁ·Í꣬µÒÔÆ½«²á×ӷŻػ³ÖĐ£¬ĐÄÏË£°¡°ÕâÀÏÉ®ËäÈ»¾ÈÁËÎÒĐÔÃÜ£¬µ«ÏÔÊǸÖаÒù֮ͽ£
¬Ëû°ÁËÕâ¹ÃÄÏÀ
´£¬·ÖÃ÷²»»³ºÃÒâ¡£³Ë×ÅËûÁ·¹¦È붨Ö®¼Ê£¬ÎÒÈ¥¾ÈÁËÄC¹ÃÄÏ£¬Ò»Í¬³ËÂÍÌÓ×ß¡£¡±
iiiiËûÃ÷Ö<sup>a</sup>
 ˾ÙÊ®·ÖĐ×ÏÕ£¬¿É×ܲ»ÄܼûË®óϰððÃÒ»、Ö¹ÃÄÏÊÜÒùÉ®ÆÛÈ裬µ±ÏÂÇÄÇÄתÉ1£¬ÇáÊÖÇá½ÅµØÏò²Ý
´ÔÖĐÅÀÈ¥¡£ËûÔÚÀÎÓÜÖĐ³£°Í¶¡µäÒ»ÆëÁ·¹¦£¬ÖªµÀÿµ±ÍÂÄɰÔÎÜÖ®¼Ê£¬¶úÁûÄ¿Â̈¤
£¬Îå¹Ù¹¦ÓÃÆËʧ£¬Ö»ÒªÄÇÀÏÉ®Á·¹¦²»ê¡£¬×Ô¼°¾ÈÄǹÃÄÏ£¬Ëû¾Íδ±ØÖª¾õ¡£
¡¡¡¡ËûÉÍ×ÓÒ»¶¯£¬¶ÏÍÈ´¦±ãÍ´µÃÄÑÒÔµÖÊÜ£¬Ö»µÃ½«È«ÉÍÖØÁ¿¶¼·ÅÔÚһ˫ÊÖÉÏ£¬ÂýÂýÅÀµ½²Ý
  Լ䣬ĐÒϲÄÇÀÏÉ®¹ûÈ»²¢Î´Öª¾õ¡£µÍÏÂÍ·À´£¬Ö»¼ûÔ¹âÕýºÃÕÕÉäÔÚË®óÏÁ³ÉÏ¡£ËýÕö×ÅÔ²Ô²µÄ
´ÓÑÛ£¬Á³É϶³Ö¿Ö²ÀÖ®¼«µÄÉÑÉ«¡£µÒÔÆÉúžª¶¯ÀÏÉ®£¬²»¸Ò˵»°£¬µ±ÏÂ
´òÁËÊÖÊÆ£¬Ê¾Òâ×Ô¼°Ç°À´Ïà¾È¡£
ijijij託Ï×Ô±»ÀÏɮ°µ½́Ë
  ¦£¬ĐÄÏËÂäÈëÕâÁ½ÒùÉ®µÄÄŞÊÖ£¬ÒÔ°óÖ»ÅÂÇóÉú²»ÄÜ£¬ÇóËÀ²»µÃ£¬ËùÔâµÄÇüÈè²»Öª½«Èç°Î²Ò¿á
£¬¿àÓÚѨµÀ±»µã£¬±ð˵ÎÞ·¨¶¯µ¯£¬Á¬Ò»¾ä»°Ò²Ëµ²»³ö¿Ú¡£Ëý±»ÀÏÉ®·ÅÔÚ²Ý
´ÔÖ®ÖУ¬ÂìÒÏòÆòìÔÚÁ³ÉϾ±ÖÐÅÀÀ´ÅÀÈ¥£¬ÒÑÊÇÍò∙ÖÄÑÊÜ£¬Õâʱ°Ö¼û͵͵ÃþÃþµØÅÀ¼≪¹ýÀ
´£¬Ö»µÀËû¶¨È»²»»³°ÃÒ⣬Òª¶Ô×Ô¼°·ÇÀñ£¬²»Óɵð¦ÅÂÖ®¼«¡£µÒÔÆÁ¬
´òÊÖÊÆ£¬Ê¾Òâ¾ÈËý£¬µ«Ë®óϾª¿ÖÖ®ÖУ¬½«ËûµÄÊÖÊÆ¶¼»á´ÍÁËÒ⣬Ö»Óиü¼Ó°¦Å¡£
¡¡¡¡μÒÔÆÉÌÊÖÀËýרÆð£¬ÊÖÖ、´ÓÊ÷±ßμÄÂÍÆ¥
£¬Òâ˼˵Òª°ÍËýÒ»ÆëÉÏÂÍÌÓ×ß¡£Ë®óÏÈ«ÉÍÈÍÈ͵ØÈ«È»×ö²»µÃÖ÷¡£µÒÔÆÈôÊÇË«ÍȽ¡®Ã£¬±ãÄܱ§
ÁËËý±¼ÏÂÆÂÈ¥
£¬µ«Ëû¶ÏÍȰó×Ô¼°ĐĐ×ߨ£×Ô¼èÄÑ£¬ÎÞÂÛÈç°Î²»ÄÜÔÙ±§Ò»ÈË£¬Î¨ÓĐÉè·¨½â¿ªËýѨµÀÈÃËý×ÔĐĐ¡£
Ö»ÊÇËý²»Ã÷µãѨ½âѨÖ®·¨£¬Ö»µÃÏÒË®ÓÏÁ¬´ÒÊÖÊÆ£¬Ö ×ÅËýÉÍÉÏ ÷
  ¦²¿Î»£¬ÅÎËýÒÔÑÛɫָʾ£¬°Î´¦Äܹ»½âѨ¡£
\text{$_{\text{iii}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E}}$} \\ \text{$\stackrel{\circ}{\text{E
 ´°Þµ½¼«µã£°;°ÕâÐ;¶ñÉ®²»ÖªÏëЩÉõô´¹Å¹Ö·¨ÃÅ£¬ÒªÀ´ÕÛÈèÓÚÎÒ;£ÎÒÖ»ÒªÉí×ÓÄܶ¯£¬¼
´¿Ì±ãÏòʯ±ÚÉÏһͷײËÀ£¬ÃâÊÜËû°Ù¶ËÆÛÎê¡£¡±
¡¡¡¡μÒÔÆ¼ûËýÉñÉ«¹Å¹Ö£¬ĐÄÏ룰¡°¶à°ëËýÒ²ÊDz»Öa¡£
i±ÑÛǰ³ýÁ˽ấËýÑ"µÀÖ®Í⣬、üÎÞµÚ¶ÞÌõÍÑÉÍÌÓ×ß֮;£¬¿ÉÊÇ˵ʲÃ
 ĺÒ²²»、Ò¿ª¿Ú£¬°µµÀ£°¡°¹ÃÄÎÒÊÇÒ»ÐÄÖúÄãÍÑÏÕ£¬µÃ×ÏιÖ¡£¡±µ±ÏÂÉ̳öÊÖÈ¥
£¬ÔÚËݱ³ÉÏÇÁÇÁÍÆÄÃÁ˼ ÍÆ¡£
¡¡¡¡ÕâÇáÇἸÏÂÍÆÈ࣬ÓÚ½âѨ×ÔÈ»°ÁÎÞ¹¦Ð§£¬µ«Ë®óÏÐÄÖеľª¿ÖÈ
  ÓÖÔÖÁ˼¸·Ö¡£Ëý±í¸çÍôĐ¥·ç×ÔÓ×ÔÚËý¼Ò¸úËý¸¸Ç×ѧÒÕ£¬°ÍËýÇà÷ÖñÂí£¬Çé°ÃÃÖÓÆ£¬¸¸Ç×Ò²Ô
ç˵¹ý½«ËýĐíÅä, ØÁ˱í, ç¡£Á½ÈËËäʱʱÒ»Æð³ÖÂÅ£¬ĐĐÏÀ½°þ£¬µ«»¥ÏàÒÔÀñ×Ô³Ö£¬Á¬ÊÖÕÆÒ²
  Ó²»Ïà´¥¡£µÒÔÆÕâôÍÆÄõü¸Ï£¬ËýÀáË®ÒÑÆËóùóùµØÁ÷ÁËÏÂÀ´¡£
ijijijμÒÔÆÎ¢Î¢Ò»¾ª£¬ĐÄμÀ˰¡°ËýΪÊŹÃ´¿ÞÆÜ£
¿àÅ£¬Ïë±ØËý、 øµãѨÖ®ºó£¬Õâ±³ĐĵÄѨµÀÒ»Åöµ½±ã¾çÍ´Äѵ±£¬Òò´Ë¿ÞÁËÆðÀ
  ¡£ÎÒÊÔÊÔ½ÂËÝÑÜÀϵÄÑ"µÀ¡£
¡±ÓÚÊÇÉÌÊÖµ½Éý°ÓÑÜ£¬ÇÁÇÁÄÓÁ˼¸Ï¡£Õ⼸ÏÂÒ»ÄÓ£¬Ë®ÓϵÄÑÛÀÁÁ÷µÃ¸Ü¼Ó¶ÀÁË¡£µÒÔÆ
  óîa»Ì»ó£°¡°ÔÀ´Ñü¼äѨµÀҲʹ£¬ÄDZãÔõÉúÊǰã¿¡±ËûÖaµÀÅ®×ÓÉÍÉϵÄ×ðÑÏ£¬ÕâĐØ¾±Íȸ¹µÈ
´¦£¬ÄÇÊÇÇÆÒ²²»、ÒÈ¥ÇÆ£¬±ð˵È¥ÅÖÁË£¬Ñ°Ë½£°;°ÎÒû·"×Ó½âËýÑ"µÀ£¬ÈôÔÙÂÒÊÔ£¬ÄÇ¿Éʹ²»µÃ
¡£Ö»Óб³ °ËýÏÂÆÂ£¬Ã°ÏÕÌÓ×ß¡£;±ÓÚÊÇÎÕ×ÅËýË«±Û£¬Òª½«ÉÍ×ÓÀ-
μ½×Ô¾°±³ÉÏ¡£Ë®óÏÆø¿àÒѼ«£¬¾ªÅ֮ϣ¬Êý´ÎÏÕÓûÔÎÈ¥£¬¼ûËûÌáÆð×Ô¼°ÊÖ±Û£¬ÏÔÊÇÒªÀ
 ½â×Ô¼°ÒÂÉÀ£¬Ò»¿ÚÆØÈûÔÚĐØ¼ä£¬°ô²»³ÖÈ¥¡£µÒÔÆ½«ËýË«±ÛÒ»ÌᣬÕýÒªÀ-
ÆðËýÉí×Ó£¬Ë®ÓÏĐØ¿ÚÕâ¹ÉÆØÒ»³å£¬ÑÆÑ¨Í»È»½âÁË£¬µ±¼´½Đ»½£°¡°¶ñÔô£¬·Å¿ªÎÒ£
¡±ðÅöÎÒ£¬·Å¿ªÎÒ£±ÕâһϰÔ½ĐÍ»ÈÇÆäÀ´£¬µÒÔÆ
 íó³ÔÒ»¾ª£¬Ë«ÊÖÒ»ËÉ£¬½«ËýˤÔÚµØÏ£¬×Ô¼°Õ¾Á¢²»ÎÈ£¬Ò»Ë¤Ö®Ï£¬Ñ¹ÔÚËýÉ1ÉÏ¡£
¡¡¡¡Ë®ÓÏÕâôÒ»½Đ£¬ÄÇÀÏÉ®Á¢Ê±ĐѾõ£¬Õö¿ªÑÛÀ´£¬¼ûÁ½È˹ö×÷Ò»ÍÅ£¬ÓÖÌýË®ÓÏ
  0\%D£^{\circ};^{\circ}\P\tilde{n}E^{\otimes}E^{-}\tilde{A}\tilde{a}\dot{z}\dot{1}\tilde{O}\overset{\bullet}{\rangle}\mu\P\%^{1}\tilde{A}\ddot{A}\ddot{I}E^{\pm}\tilde{A}\ddot{E}E^{-}\cdot\mathring{A}\dot{z}^{a}\hat{1}\tilde{O};E;^{\pm}\ddot{A}\ddot{C}\tilde{A}\ddot{I}E^{\otimes1}\dot{p}^{1}\dot{p}
 ´óЦ£¬ËµµÀ£°¡°Đ¡¯ìµ°£¬ÄãĐÔ¼±Ê²Ã´£¿ÄãÏëÏÈ͵³Ôʦ׿µÄ¹ÄÄÏô£¿¡±×ßÉÏǰÀ
 ´£¬Ò»°ÑץסµÒÔÆµÄ±³ĐÄ£¬½«ËûÌáÆðÀ´£¬×ßÔ¶¼、²½£¬²Å½«Ëû·ÅÏ£¬Ð¦µÀ£°;°°Ü°Ã£¬°Ü°Ã£
¡ÎÒ¾Íϲ»¶ÄãÕâÖÖ´óµ"̰»"µÄÉÙÄ꣬Äã¶ÏÁËÒ»ÌõÍÈ£¬¾ÓÈ»²»ÅÂÍ
 £¬»¹ÏëÅ®ÈË£¬Ã£¬Ã£¬ÓĐÖÖ£¡®Ü°ÏÎ񵀮¢Î¸¡£
ÃÜ¡£Ö»°ÃÔÝÇÒ·óÑÜ£¬ÔÙÏË·"×ŐÍÑÉÍ£¬Í¬Ê±´î¾ÈÕâ¹ÃÄÏ¡£¡±
¡¡¡¡ÄÇÀÏÉ®μÀ£°¡°ÄãÊDZ¦ÏóĐÂÊÕμÄμÜ×Ó£¬ÊDz»ÊÇ£¿¡±²»μÈμÒÔÆ»Ø
Ď£¬ÁŇ×ìÒ»Đ¦£¬µÀ£°; °±¦ÏÓÒ»¶¨°Üϲ»¶ÄãÁЁ£¬Á¬ËÛµÄѪµ¶É®ÒÂÒ²
Í, ØÁËÄ㣬ËÛÄDz¿;®Ñªµ¶ÃØÓÅ; ŎĐûÓĐĆ«, ØÄ㣿;±
įįįįμÒÔÆĐÄÏË£°į°į®Ñαμ¶ÃØóÅį¯2»ÖαÊÇʲô¶«Î÷£
¿¡±²ü¶¶×ÅÉìÊÖÈ뻳£¬È¡³öÄDZ¾»ÆÖ½²á×Ó¡£ÄÇÀÏÉ®½Ó¹ýÀ´·ÔÄÒ»±é£¬ÓÖ»¹ÁË、øËû£¬ÇáÅÄËûÍ·¶¥
£¬ËμμÀ£°;°°Ü°Ã£¬°Ü°Ã£¬Äã½ĐʲôÃû×Ö£¿;±μÒÔÆμÀ£°;°ÎÒ½ĐμÒÔÆ;£
```

```
¡±ÄÇÀÏÉ®µÀ£°¡°°Ü°Ã£¬ºÜ°Ã£¡Äãʦ¸¸×ª¹ýÄãÁ·¹¦µÄ·¨ÃÅûÓĐ£¿¡±µÒÔÆµÀ£°¡°Ã»ÓС£
 ¡±ÄÇÀÏÉ®µÀ£°¡°àÅ£¬²»Òª½ô¡£Äãʦ¸ÄÄÀÏÈ¥ÁË£
¡±ÄÇÀÏÉ®µÀ£°¡°ÎÒ·¨Ãû±ã½Đ×ö¡®Ñªµ¶ÀÏ׿¡¯¡£ÄãÕâС¯ìµ°°ÜÄÜÌÖÎÒ»¶Ï²¡£Äã¸ú×Åʦ׿Ò¯Ò¯£¬
 °ÜÄÄÏ͸£ÎÞÇÌìϵÄÃÀò¼ÑÈËÄÄ£¬ÒªÄÄÒ»¸Ö±ãÈ¡ÄÄÒ»¸Ö¡£¡±
\label{eq:control_equation} \begin{split} &|\cdot|\cdot|\mu\rangle\mathring{0}\text{$A$}\text{$D$}\text{$A$}\mathring{1}\ddot{\text{$E$}}\text{$C$}^{\circ}|\cdot\rangle\mathring{0}\text{$A$}\mathring{1}\ddot{\text{$E$}}\text{$G$}\text{$C$}\text{$C$}\text{$C$}\text{$A$}\mathring{1}\text{$A$}\text{$A$}\text{$C$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$}\text{$A$
2 (1 \pm \tilde{N}^a \mu^4 \tilde{A} \dot{\tilde{I}} \times \tilde{a} D_{\mu} \dot{\tilde{A}} \dot{\tilde{L}} \times \tilde{a} D_{\mu} \dot{\tilde{A}} \dot{\tilde{L}} \times \tilde{a} D_{\mu} \dot{\tilde{A}} \dot{\tilde{L}} \times \tilde{a} D_{\mu} \dot{\tilde{A}} \dot{\tilde{L}} \times \tilde{a} D_{\mu} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{A}} \dot{\tilde{
     Àú£¬Á¬×Ô¼°Đİ®µÄͽ¶ùÒ²²»¸øËµ¡£ÔÛĀÇÕãÒ»ÅĚÊÇÎ÷²ØÇà½ÌÖеÄÒ»Ö§£¬½Đ×öѪµ¶ÃÅ¡£Äãʦ׿Ê
ÇÕâÒ»ÃŵĵÚËÄ´úÕÆ½Ì¡£Äã°Ã°Ã¶ùѧ¹¦·ò£¬µÚÁù
     úÕÆ½Ì˵²»¶¨±ãÄÜÂäÔÚÄãµÄÉÍÉÏ¡£àÅ£¬ÄãµÄÍȶÏÁË£¬²»Òª½ô£¬ÎÒ¸ØÄãÖÎÖΡ£
 ; \pm \ddot{\mathbb{E}} \ddot{\mathbb{U}} \dot{\mathbb{E}} \dot{\mathbb{G}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} 
      ¦£¬ËµµÀ£°¡°ÕâÊDZ¾ÃÅÃØÖÆµÄ½Ó¹ÇÉËÒ©£¬ÁéÑéÎޱȣ¬²»µ½Ò»¸öÔ£¬¶ÏÍȱãÆ½¸´Èç³£
 ;\pounds\hat{0}\hat{U}\tilde{A}\hat{C}\tilde{A}\div \P\hat{u}\acute{E}\ddot{1}\%\pounds\ddot{0}\acute{V}, @\grave{E}\textbf{Y}\pounds\neg\ddot{A}\tilde{a}\hat{E}^{\dagger}_{1,3}, \grave{0}^{2}\Rightarrow \acute{a}\hat{A}^{2}\acute{E};\pounds_{1}\pm\mu\hat{0}\hat{0}\pounds\ddot{D}\tilde{0}\Rightarrow \mathring{a}\pounds^{\circ}_{1}\circ \mathring{4}\pounds\ddot{0}\acute{V}\hat{1}\hat{0}\grave{E}\acute{E}\textbf{Y}^{2}\Rightarrow \mu\tilde{A}_{1}\pounds_{1}\pm\mu\hat{0}\hat{0}\pounds\ddot{D}\tilde{0}\Rightarrow \mathring{a}\pounds^{\circ}_{1}\circ \mathring{4}\pounds\ddot{0}\acute{V}\hat{1}\hat{0}\grave{E}\acute{E}\textbf{Y}^{2}\Rightarrow \mu\tilde{A}_{1}\pounds_{1}\pm\mu\hat{0}\hat{0}\pounds\ddot{0}\acute{E}\ddot{0}
 ¡¡¡¡Ñaµ¶ÀÏ׿°üºÃµÒÔÆµÄÉËÍÈɬ»ØÍ·ÏÒË®ÓÏÇÆÇÆ£¬Ð¦µÀ£°¡°Ð;¯ìµ°£¬Õâæ¤¶ùÏàòͦÃÀ£¬²»»µ
£¬µ±Õæ²»»µ¡£Ëý×Ô³ÆÊ²Ã´¡®Á彣˫ÏÀ¡¯¡£ËýÀÏ×ÓË®á·×Ô¾ÓÃûÃÅÕýÅÉ£¬ËµÊÇÖÐÔ-
 ÎäÁÖÖеĶ¥¶ù¼ấ¶ùÈËÎ²»×ÔÁ¿Á¦µØÒª¸úÔÓÃÇ;®Ñªµ¶ÃÅ;¯ÎªÄÑ£¬×òÌ쾹ɱÁËÄãÒ»¸öʦÊ壬Ëû
ÄÌÄ̵Ä£¬Ïë²»µ½ËûµÄ´ó¹ëŮȴ、øÎÒÊÖµ½ÇÜÀ
      ¡£°Ù°Ù°Ù£¬ÔÛÒ¯¶ùÁ©Òª½ÌËýÀÏ×Ó¶ª¾¡Á³Ã棬°Þ¹âÁËÕâæ¤¶ùÒÂÉÀ£¬¸¿ÔÚÂÍÉÏ£¬¸Ï×ÅËýÔÚÒ»´¦
      ¦´ó³ÇСÕòÓνÖ£¬½ÌǧÈËÍòÈ˶¼¿´¸öÃ÷°×£¬Ë®´óÏÀµÄ¹ëÅ®ÊÇÕâôÒ»¸±Ä£Ñù¡£¡±
 įįįįË®óÏĐÄÖĐâñâñÂÒÌø£¬ÏŵÃÖ»ÏëŻͣ¬²»×įתÄį°ÄÇĐįµÄ¶ñÉ®¹Ì¶ñ£¬ÕâÀϵĸüÐ×±©£¬ÎÒ
ÔõÑù²ÅÄÜͼ、Ö×Ô¾¡£¬±£×¡ÎÒÇûÌåÇå°×°ÍÎÒµùµùµÄÑÕÃæ£¿¡±
 įįįį°ÖÌýμÃÑaμ¶ÀΪ׿ЦμÀ£°į°ËμÆð²Ü²Ù£¬²Ü²Ù±ãμ½£¬¾ÈËýμÄÈËÀ´À²£
±µÒÔÆĐÄÖĐһϲ£¬Ã¦ÎÊ£°;°ÔÚÄÄÀÏ£
 ¿¡±Ñªµ¶ÀÏ׿µÀ£º¡°»¹ÔÚÎåÀÏÖ®Í⣬°Ù°Ù£¬Ò»¹²ÓĐÊ®ÆßÆÏ¡£
 ¡±µÒÔÆ²à¶úÇãÌý£¬ÒþÒþÌýµ½¶«ÄÏ·½É½µÀÉÏÓĐÂÍÌãÖ®Éù£¬µ«Ïà¾àÉõÔ¶£¬Á¬ÌãÉùÒ²ÊÇÈôÓĐÈôÎÞ£¬
¾ØÄÑ·Ö±æ¶à¹Ñ£¬ÕâÀÏɮһÌý£¬±ãÖaÀ´ÆÏÊýÄ¿£¬¶úÁ¦ÊµÊǾaÈË¡£
 ¡¡¡¡Ñaµ¶ÀÏ׿µÀ£°¡°ÄãµÄ¶ÏÍȸÕ·ÓÉÏÒ©£¬Èý¸Öʱ¾ÄÚ²¸ÄÜÒÆ¶¯£¬·ñÔò½ñ°Ó±ã»áõËÁË¡£ÕâÒ»¶þ
 °ÙÀÏÄÚŁ¬Ã»Ìý˵ÓĐʲô´Ó±¾ÁÌÖ®ÈË£¬ÕâһʮÆßÆÏ×·±ø£¬ÎÒ¶¼È¥É±Á˰É¡£
 ¡±µÒÔÆ²»Ô、ËÛ¶àÉËÎäÁÖÖеÄÕýÅÉÈËÎÏ£¬Ã¦µÀ£°;°ÔÛÃǶãÔÚÕâÀϲ»³ÖÉù£¬ËûÃÇÎ
     ±ØÑ°×Å¡£µĐÖÚÎҹѣ¬Ê¦¡¡Ê¦×滹ÊÇĐ¡ĐÄĐ©µÄ°Ã¡£¡±
 įįįįÑaμ¶ÄÏ׿´óÊÇ、ßĐË£¬ËμμÄ£°į°Ďį¯ìμ°Á¼Đİã¬ÄÑμÃÄÑμã¬Ê¦×æÒ¯Ò¯°Ü»¶Ï²Äãį£
 ¡±ÉÌÊÖÑܼ䣬Ò»¶¶Ö®Ï£¬ÊÖÖÐÒѶàÁËÒ»±úÈÍÈ͵ĸÖµ¶¡£µ¶ÉͲ»×¦²Ü¶¯£¬ÍðÈ»ÊÇÒ»Ìõ»ÎµÄÉßÒ»
 °ã¡£Ô¹â֮ϣ¬µ̈«¼ûÕâµ¶µÄÈзæÉÏÈ«Êǰµ°ì֮ɫĹŢÑã¹âÒþÒþ£¬¼«ÊǿɲÀ¡£µÒÔÆ²»×Ô½ûµØ
 ´òÁË, Ö°®à䣬µÀ£°;°Õâ;;Õâ±ãÊÇѪµ¶ÁË£
\begin{array}{l} 3 \lambda \tilde{a}_{1} + \tilde{a}_{2} + \tilde{b}_{3} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + \tilde{b}_{4} + 
 ĨÕß±ØËÀŬËä²»ÄÜÈ«ĐÅŁ¬ÈĬÒ²°µ×ÔµŁÓÇŬĐÄÏËŰ¡°µùµùÀĬÁËûÓĐĹ¿±Ĺ¸ÇÀĨÁËûÓÐŁ
¿¡±ÓÖ¹ýÒ»»á£¬Ô¹Âϼûµ½Ò»ÁĐÂĹŐɽµÀĹĬ±¼À
      £¬µÒÔÆÒ»Êý£¬¹ûÈ»²»¶à²»ÉÙÊÇһʮÆßÆï¡£µ«¼ûÕâÊ®ÆßÆïÏÎβ¼±±¼£¬Ñ¸¼´¾-
 ¹ýÆÂÏÂɽµÀ£¬ÂíÉϳËÕß²¢Ã»Ïëµ½ÒªÉÏÀ
 ´²é²ì¡£Ë®óÏÌá¸ßɤ×Ó£¬½ĐµÀ£°;°ÎÒÔÚÕâÀÏ£¬ÎÒÔÚÕâÀÏ£±ÄÇһʮÆßÆÏ³Ë¿ÍÌýµ½ÉùÒô£¬Á
 ¢Ê±ÀÕÂíתÍ·¡£Ò»¸öÄÐ×Ó´óÉù°ôµÀ£°;°±íÃ㬱íÃã
±ÕýÊÇÍÔĐ¥·ÇµÄÉùÒÔ¡£Ë®ÓÏÒªÔÙ³ÖÉùÕаÔ£¬Ñªµ¶ÀÏ׿ÉÌÖ¸Ò»µ¯£¬Ò»ÁÏʯ¿é·É½«¹ýÈ¥£¬ÓÖ
     òÖĐÁËËÝÑÆÑ¨¡£Ò»Ê®ÆßÈË·×·×ÏÂÂÍ£¬¾ÛÔÚÒ»ÆðµÍÉùÉÌÒ顣Ѫµ¶ÀÏ׿ͻȻÉÌÊÖÔÚµÒÔÆÒ¸ÏÂÒ»ÍÐ
£¬½«ËûÉÍ×ÓÍн«ÆðÀ´£¬ÀÊÉù˵µÀ£°;°Î÷²ØÇà½ÌÑaµ¶ÃÅ£¬µÚËÄ´úÕÆÃÅÑaµ¶ÀÏ׿£¬µÚÁù
     úμÜ×ÓμÒÔÆÔÚ´Ë£±, ú×Å, ©Éí£¬×όÊÖץסË®όϾ±°óÒ·þ£¬½«ËýÌáÁËÆðÀ
    ´£¬ËµµÀ£°¡°Ë®á·µÄ¹ëÅ®£¬ÒÑ×öÁËÎÒͽËïµÒÔÆµÚÊ®°Ë·¿Ð¡æª£¬ËÒªÀ´°Èϲ¾Æ£¬Õâ¾ÍÉÏÀ
 \label{eq:control_energy} ``e`i,E^1b^1b£¬^1b£±EûÓĐÒâÏÔʾÉî°ñÄÚ¹¦£¬Ð¦ÉùÕð°³É½¹È£¬Ô¶Ô¶µØ´«ËͳÖÈ¥
 ;£ÄÇһʮÆßÈËÏà¹Ë°§È»£¬¾;½ÔʧÉ«;£
 ¡¡¡¡ÍÔĐ¥·Ç¼û±ÍÃñ»¶ñÉ®ÌáÔÚÊÖÖУ¬È«ÎÞ¿¹¾ÜÖ®Á¦£¬ÓÖ˵ʲÃ
    ´×öÁËËû¡°Í½ËïµÒÔÆµÄµÚÊ®°Ë·¿Ð¡æª¡±£¬Ö»ÅÂËýÒÑÔâÎÛÈ裬Ö»ÆøµÃÎåÄÚ¾ã·Ù£¬
 ´ó°ðÒ»Éù£¬Í¦×ų¤½££¬ÇÀÏÈÏòɽÆÂÉϱ¼À´¡£ÆäÓàÊ®ÁùÈË·×·×Ä۰£°¡°É±ÁËѪμ¶¶ñÉ®£±;°Îª½-
 °þÉϳýÒ»´ó°¦£±¡°ÕâµÈĐײĐÒùÉ®£¬¾ö¼ÆÈÝËû²»µÃ¡£¡±
 ¡¡¡¡µÒÔÆ¼ûÁËÕâµÈÕóÕÌ£¬ĐÄÖаÃÉúÞÏÞΣ¬Ñ°Ë¼£°;°ÕâЩÈ˶¼µ±ÎÒÊÇѪµ¶ÃŵĶñÉ®£¬ÎÒ±ãÓĐÒ»
 °ÙÕÅ×죬Ò²ÊǷֱ粻µÃ¡£×î°ÃËûÃÇ´òËÀÁËÕâÀϰÍÉĐ£¬½«Ë®¹ÃÄϾȳÖ¡¡¿ÉÊÇ¡¡-
 ¿ÉÊÇÕâÀϰÍÉĐÒ»ËÁ£¬ÎÒÒ²ÄÑÒÔ»îÃŰ¡£¡±Ò»Ê±ÅÎÖĐÔȰÏÀµÃʤ£¬Ò»Ê±ÓÖÍûѪµ¶ÀÏ׿
    `òÍË×·±ø£¬×Ô¼°Ò²²»Ö¤μ½μ×°ϊμÄÊÇÄÄÒ»±ß¡£
 ¡¡¡¡Đ±ÑÛÏÒѪµ¶ÀÏ׿ÇÆÈ¥£¬Ö»¼ûËû΢Î
¢ÀäЦ£¬»ë²»ÒԵз½ÈɶàÊÆÖÚΪ¼É£¬Ë«ÊÖ¸÷ÌáÒ»ÈË£¬Ò»±úѪµ¶Ò§ÔÚ×ìÀ¸üÏÔµÃÕøÄüÐ×¶ñ¡£
   ´ýµÃȰ°À±¼µ½¶þÊ®ÓàÕÉÖ®Í⣬Ëû»°»°½«µÒÔÆ·ÅÏ£¬Ð¡ÐIJ»Åö¶¯ËûµÄÉËÍÈ£¬µÈȰ°À±¼µ½Ê®ÓàÕÉ
```

```
óuÄÅÛÐä;£
įįįįÍôĐ¥·ς½ĐμÀ£°į°±íÃã¬Äã°²°Ãô£¿į±Ë®όÏÖ»Ϊë´ό½Đ£°į°±ίͺς£¬±ίͺς£±È´ÄÄÀϽĐμóöÉù£
¿µ«¼û±í çÔ½±¼Ô½½ü£¬ËýÐÄÖлì°Í×ÅÎÞ¾¡Ï²Ôᢵ£ÓÇ¡¢ÒÀÁµ°Í м¤£¬Ö»ÏëÆËÈëËûµÄ»³ÖÐÍ
ŹÞÒ»³¡É¬Ëß˵Õ⼸¸Öʱ3½ÖÐËùÔâÓöµÄ¿àÄѰÍÇÜÈè¡É
¡¡¡ÍôĐ¥·çÒ»ÒâÖ»ÔÚѰÕÒ±ÍÃ㬶«ÕÅĴ÷Íû£¬±¼ÅܵñãÂýÁ˼¸2½£¬È°°ÀÖÐÓÐÆß°ËÈ˱¼ÔÚËûµÄǰ
Ãæ;£Ô¹â֮ϣ¬µ«¼ûɽÆÂ×î¸ß´¦Ñªµ¶ÀÏ׿Ïε¶¶øÁ¢£¬ÁÝÈ»ÉúÍþ£¬È°°À±¼µ½ÀëËûÎåÁùÕÉʱ
£¬²»Ô¼¶øÍ¬µØÁ¢¶¨Á˽Ų½¡£
¡¡¡¡Ë«·½Ïà¶ÔƬ¿Ì£¬ÃÍÌýµÃÒ»Éù°ô°È£¬Á½Ìõ°°×Ó°¢¼Ç³åÉÏÆÂÈ¥£¬Ò»Ê¹½ð±Þ£¬Ò»Ê¹Ë«µ¶¡£
¡¡¡¡Á½È˳åÉÏÊýÕÉ£¬ÄÇʹË«µ¶µÄ½Å²½¿ì½Ý£¬ÒÑÈÆµ½ÁËѪµ¶ÀÏ׿Éí°Ó£¬Á½ÈËһǰÒ»°Ó£¬
 óÉù°ô°È£¬Í¬Ê±¹¥ÉÏ¡ÉѪµ¶ÀÏ׿ÂÔÒ»²àÉí£¬±Ü¹ýË«µ¶£¬ÉÍ×Ó×óÓÒÉÁ¶¯£¬Ò»°ÑÍ䵶'ÖÕÏÎÔÚ×ì
ÀͻÈ»¼ä×óÊÖץסµ¶±ú£¬Ë³ÊÖÒ»»Ó£¬Òѽ«ÄÇʹ½ð±ÞµÄÅüÈ¥°ë±ßͷ£¬É±ÁËÒ»ÈËÖ®°ó£¬Á
¢Ê±ÓÖÏε¶ÔÚ¿Ú¡£ÄÇʹË«µ¶µÄÓÖ¾ªÓÖ±¯£¬½«Ò»¶Ô³¤µ¶ÎèµÃÑ©»¨ÏàËÆ£¬¹ö¶¯¶øÇ°¡£Ñªµ¶ÀÏ׿¿ÕÊ
ÖÔÚËûµ¶¹âÖд©À´²ÅÈ¥£¬ÝëµØÀïÓÒÊÖ´Ó¿ÚÖгé³öµ¶À´£¬Ò»»Ó֮ϣ¬µ¶·æ´ÓËûÍ·¶¥Ö±ÁüÖÁÑü¡£
ijijê°°ÀÆËÉù¾a°ô£¬Ïò°óÍËÁ˼¸²½£¬μ«¼ûËû¿ÚÖĐÄDZúÈíμ¶Ö®ÉÏÏÊÑaμÎμÎÁ÷Ï£¬×ì½Ç±ßò²õ
 Á˲»ÉÙÏÊѪ¡£
įįįįį˰°ÀËäÈ»¾a°§£¬µ«µĐâéͬ³ð£¬ß³°ÈÉùÖĐ£¬ËĸÖÈË·Ö
 ʹÓ×óÓÒ¹¥ÉΪ¡£Ñ¤μ¶ÀΪ׿ΪòÎ÷б×ߣ¬ËÄÈË′óÉù½ĐÂ∙
¢×ã×·¸Ï£¬ÓàÈËÒ²ÊÇ·äÓ¿¶øÉÏ¡£Ö»×·³öÊýÕÉ£¬ËÄÈ˽ÅÏÂÒÑ·Ö³ö¿ÌÂý£¬Á½ÈËÔÚǰ£¬Á½ÈËÔÚ°ó¡£Ñ
aµ¶ÀÏ׿°öµØÍ£²½£¬»ØÉͼ±³å£¬°ì¹âÉÁ¶¯£¬ÏÈÍ·Á½ÈËÒÑÈ»ÃüÉ¥µ¶Ï¡£°óÃæÁ½ÈËÂÔÒ»³ÙÒÉÖ®¼Ê£
"äµ¶¼°¾±£¬ö®Ê±¼äÉíÊ×Òì´¦¡£µÒÔÆÌÉÔÚ²Ý
´ÔÖ®ÖУ¬¼ûËûÇê¿Ì¼äÁ¬±ÐÁùÈË£¬Î书Ö®¹îÒ죬ÊÖ·¨Ö®²ĐÈÌ£¬ÊµÊDz»¿É˼Ò飬ÐÄÏ룺¡°Õâ°ã
´ò·¨£¬ÓàÏÂÕâʮһÈË£¬Ö»ÅÂÆ¬¿Ì¼ä±ã±»Ëûɱ¸ö¸É¾»¡£ÄÇ¿ÉÈç°ÎÊǰã¿¡±
¡¡¡¡°ÖÌýµÃÒ»È˽еÀ£°;°±íÃ㬱íÃã¬ÄãÔÚÄÄÀÏ£
\label{eq:control_control} \dot{c}_{\,i} \pm \tilde{0} \dot{y} \hat{\mathbb{E}} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{E}} \hat{\mathbb{C}}_{\,i} \pm \tilde{0} \dot{y} \hat{\mathbb{E}} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot{y} \hat{\mathbb{C}}_{\,i} + \tilde{0} \dot
»³öÉù£¬ĐÄÖĐÈ´ÔÚ´Ó½Đ£°;°±í c£¬ÎÒÔÚÕâÀï;£;±
¡¡¡¡ÍôĐ¥·çÍäÑü¼²×ߣ¬×óÊÖ²»×¡²¦¶¯³¤²ÝÕÒѰ¡£°öÈ»¼äÒ»Õóɽ·ç£¬¾íÆðË®óϵÄÒ»½ÇÉÀ×Ó¡£Íô
Đ¥·C´Ó½Đ£°;°ÔÚÕâÀÏÁË£±ÆË½«ÉÏÀ
´£¬Ò»°Ñ½«Ëý±ŞÆð;£Ë®óÏϲ¼«Á÷ÀᣬÈ«Éí²ü¶¶;£ÍôĐ¥·çÖ»½Đ£°;°±íÃ㬱íÃã;ÄãÔÚÕâÀÏ£
±½ô½ôµØ±$×;ÁËËý;£¶bÈ˽Ù°óÖØ·ê£¬Ê²Ã´ÀñÒǹæ¾Ø£¬Ôç¶¼Å×µ½Á˾ÅÏöÔÆÍâ;£
¡¡¡¡ÍÔĐ¥·ÇÓÖÎÊ£°¡°±ÍÃã¬Äã°Ãô£¿¡±¼ÛË®Óϲ»´ð£¬ĐÄÏÂÆðÒÉ£¬½«Ëý·ÅϵØÀ
  ¡£Ë®óϽÅÒ»×ŵØ£¬Éí×Ó±ãÍù°ÓÑÖ¡£ÍôĐ¥·Çѧ¹ýµãѨÖ®¼¼£¬Ëä²»Éõ¾«Ĺ¬È
´Ò²»áµÃ»ù±¾ÊÖ· "£¬Ã¦ÉÌÊÖÔÚËýÑü¼ä°Í±³ĐÄÈý
´¦Ñ"µÀÖ®ÉÏÍÆÑª¹ý¹¬£¬½âÁËËý∙â±ÕµÄÑ"µÀ¡£Ë®óϽĐ³öÉùÀ´£°¡°±í¸ç£¬±í¸ç¡£¡±
¡¡¡¡µÒÔÆµ±ÍôĐ¥·ç×ß½üÉÍÀ´£¬±ãÖªÇéÊÆÐ×ÏÕ£¬³Ë×ÅËû、øË®óÏÍÆ½âѨµÀÖ®¼Ê£¬ÇÄÇÄÅÀ¿ª¡£
;;;;託ÏÌýµÃ²ÝÖĐóùóùÓĐÉù£¬ÏëÆðÕâ¶ñÉ®¶Ô×Ô¾°µÄÎêÈ裬Ö、×ŵÒÔÆ£¬¶ÔÍôĐ¥·çµÀ£°;°¿ì£¬¿ì
£¬É±ÁËÕâ¶ÑÉ®¡£¡±ÕâʱÍÔĐ¥·ÇµÄ³¤½£ÒÑ»¹ÈëÇÊÖĐ£¬Ò»Ìý´ËÑÔ£¬Ë
¢µÄÒ»Éù°Î³Ö£¬½£ÊÆÈÇ·Ç£¬ÏòµÒÔÆ¼²
  ̶ø³ö¡£µÒÔÆÌýµÃË®ÓϽĐ»½£¬ÔçÖª²»ÃûµÈ³¤½£µÝµ½£¬¼±Ã¦ÏÒÍâÒ»¸ö´ò¹ö£¬ĐÒ°Ã
´¦ÉÍËùÔÚÕýÊÇбÆÂ£¬Ë³ÊƱã¹ÖÁËÏÂÈ¥¡£
¡¡¡¡ÍôĐ¥·Ç ú×ÅÓÖͦ½£´ÌÈ¥£¬ÑÛ¼û±ãÒª´ÌÖĐ£¬Í»È»µ±µÄÒ»ÉùÏÌ£¬»¢
£¬µ¶½£ÏཻÖ®ÉùÃÜÈçÁªÖ飬ֻһɲÖ®¼ä£¬±ãÖÑÏàײÁËÈýÊ®ÓàÉù;£ÍôĐ¥·ç½£·¨ÒÑÆÄµÃÄËʦË®á·
Õæ´«£¬ÕâÌס°¿×ȸ¿åÆÁ¡±·À´¸²È¥¹²ÓĐ¾Åʽ£¬Æ½Ê±Á·µÃ´¿ÊÌ£¬
 Ė¿ÌĐÔÃüÔÚ°ôÎüÖ®¼ä£¬µĐÈ˵ĵ¶ÕĐÀ´µÃÑ、½ÝÎޱȣ¬ÄÄÀÏ»¹ËµµÃÉϼûÕĐ²ðÕУ
¿Ö»ÊÇ×Ô¹Ü×ÔµØÕÕʽ¼±Î裬ʹÕâÒ»Ìס°¿×ȸ¿ªÆÁ¡±
£¬±ãËÆÊdzöÓÚÌìĐÔÒ»°ã¡£Ñªµ¶ÀÏ׿Á¬¹¥ÈýĒ®Áùµ¶£¬Ò»µ¶¿ìËÆÒ»µ¶£¬¾ÓÈ»¾¡Êý、øËûµ²ÁË¿ªÈ¥
¡£È°°ÀÖ»ÇÆµÃĿΪ֮ѣ¡£ÕâʱÊ®ÆßÈËÖÐÓÖÒÑÓÐÈÝÈËΪѪµ¶ÀÏ׿Ëùɱ£¬Ê£ÏÂĂ
 Á¬Ë®óÏÔÚÄÚÒ²Ö»ÓĐ¾ÅÈË¡£ÖÚÈËÇÆµÃ¶¼ÊÇÊÖÐÄÖÐÄÓÒ»°ÑÀä°¹£¬¾ùÏ룰¡°Á彣˫ÏÀÃû²»Ðé
´«£¬Ö»ÓĐËû²Åμ²μÃסÑaμ¶¶ñÉ®Õâ°ã¿ìÈçĚÁμçμĽ±¹¥¡£¡±
¡¡¡¡ÆäʵѪµ¶ÀÏ׿Ö»Đëµ¶ÕĐ·ÅÂý£¬¸úËû²ðÉÏÊ®ÓàÕĐ£¬ÍôĐ¥·ç·ÇÃüɥѪµ¶Ö®Ï²»¿É£¬ĐÒ°ÃѪµ¶
ÀÏ׿һʱûÏ˵½£¬¶Ô·½ÕãÌ×רÈ¡ÊØÊÆµÄ½£ÕĐ£¬Ö»²»¹ýÊÇÁ·ÊÌÁ˵Äһ·½£·¨¶øÒÑ£¬ĐĵÀ£°¡°°Ã
Đ¡×Ó£¬ÔÛÃǶ·¶·£¬µ½µ×ÊÇÄã¿ì»¹ÊÇÎҿ죿¡±Ò»Î¶µØ¾Ó¿ÌÇ¿¹¥¡£È°°À¶¼Ïë²
¢Á¦ÉÏǰ£¬½«Ñªµ¶ÀÏ׿ÂÒµ¶·Öʬ£¬Ö»ÊÇÁ½È˶·µÃʵÔÚÌ«¿ì£¬ÄÄÀϲåµÃÏÂÊÖÈ¥£¿
¡¡¡¡Ë®ÓϹØĐı͸ǰ²Î££¬ËäÊÇÊÖËá½ÅĚÍ£¬Ò²²»¸ÒÔÙ¶àµĚ´ý£¬¸©ÉÍ
˙ÓμØΪÂËÀʬÊÖÀÏĖ̈́i¹ýÒ»±ú³¤½£¬ÉΪǰ¼Đ¹¥¡£Ëý°Í±í¸çƽʱÁªÊÖ¹¥μĐ£¬Åä°Ϊ
´¿ÊÌ£¬ÍÔĐ¥·Çµ²×¡ÁËѪµ¶ÀÏ׿µÄ¹¥ÊÆ£¬Ë®Óϳ¤½£±ãÏÒµĐÈËÒªº¦´ÌÈ¥¡£
¡¡¡¡Ñªµ¶ÀÏ׿ÊýÊ®ÕĐʰ¶á²»ÏÂÍôĐ¥·Ç£¬ĐÄϽ¹Ô꣬Ã͵ØÀÏÒ»Éù
 ó°ð£¬ÓÒÊÖÈÔÊÇÑaµ¶»ÓÎ裬×óÊÖÈ´¿ÕÊÖÈ¥×¥Ëû³¤½£¡£ÍôĐ¥·Ç´ó³ÔÒ»¾a£¬¼Ó¿ì»Ó½£
£¬Ö»Åμ«ËûÊÖÖ¸Ï÷¶Ï¼¸¸ù£¬²»ÁÏѪµ¶ÀÏ׿µÄ×óÊÖ¾¹ËƲ»Å½£·æ£¬»òµ¯»òѹ£¬»òÌô»ò°
´£¬¾¹½«Ëû½£ÕĐ»¯½âÁË´Ó°Ë£¬ÕâôÒ»À´£¬ÍÔĐ¥·Ç°ÍË®ÓÏÁ¢Ê±ÏÕÏÓ»·Éú¡£
¡¡¡¡È°°ÀÖĐÒ»、ÖÄÏÕßÇÆ³ÖÊÆÍ·²»¶Ô£¬ÖªµÀ½ñÍíj°Á彣˫ÏÀ¡±ÈôÔÙÉ¥ÃÜ£¬ÓàϵÄûÒ»ÈËÄÜ»î×Å
Àë¿a´Ë´¦£¬´ó½Đ£°;°´ó»ï¶ù²¢¼ç×ÓÉÏ£¬¸ú¶ñÉ®ÞÕÃü;£;±
```

ꉣ¬ËûÓÖ½«Ë®óÏ·ÅÔÚuÒÔÆÉÍÅÔ£¬Ò»±úu¶ÈÔÊCÒṢÔÚ×ìÀÏ£¬Ë«ÊÖ²æÑü£¬Ò¹·cÁÔÁÔ£¬¹Ä¶¯¿í

```
¡¡¡¡±ãÔÚ´Ëʱ£¬°ӧÌýμÃÎ÷±±½ÇÉÏÓÐÈ˳¤Éù½ÐμÀ£°¡°Â䩤©¤»¨Á÷Ë®£± ú×Ŷ«±
񫀐ÏÓĐÈËÓ¦µÀ£°;°Âä»"©¤©¤Á÷Ë®;£;±;°Á÷Ë®;±Á½×ÖÉĐÎ
 ĺ½ĐÍ꣬Î÷ÄÏ·½ÓĐÈ˽еÀ£°¡°Â仨Á÷©¤©¤Ë®¡£¡±ÕâÈýÈË·Ö
´¦Èý·½£¬¸ß°ôÖ®ÉùÒ²ÊÇ»ò°À·Å£¬»òÓÆÑÒôµ÷²»Í¬£¬µ«¾ùÊÇÖÐÆø³äÅæ£¬ÄÚÁ¦Éõ¸ß¡£
¡¡¡¡Ñªµ¶ÀÏ׿Ò»¾ª£°¡°È´´ÓÄÄÀÏ×ê³öÁËÀ´ÕâÈý¸ö¸ßÊÖÀ´£¿´ÓÉùÒôÖĐÌýÀ
 ´£¬Ã¿Ò»È˵ÄÎ书ֻŶ¼²»ÔÚÎÒ֮ϣ¬Èý¸Ö¼Ò»ÏÁªÊÖÀ´¹¥£¬Äǿɲ»Ò×¶Ô¸¶¡£
¡±ËûĐÄÖĐѰ˼Ó¦µĐÖ®²ß£¬ÊÖÖе¶ÕĐÈ´ÊǰÁ²»³Ù»°¡£
¡¡¡¡ÃÍÌýµÃÄϱßÓÖÓĐÒ»È˸ßÉù½ĐµÀ£°¡°Â仨Á÷Ë®©¤©¤
¡±Õâ¡°Â仨Á÷Ë®¡±µÄµÚËĸö¡°Ë®¡±ÍϵÃÌØ³¤£¬ÌÏÌϲ»¾øµÄ´«µ½£¬ÓÐÈ糤½-
 ó°ÓÒ»°ã¡£ÕâÉùÒô¸ü±ÈÆäÓàÈýÈ˽üµÃ¶à¡£Ë®óÏ´óϲ£¬½ĐµÀ£°¡°µùµù£¬µùµù£¬¿ìÀ´£
±È°°ÀÖĐÓĐÈËϲµÀ£°¡°½ÄÏËÄÀϵ½À²£¬Âä»"Á÷Ë®£¡±þ¡¡¡±ËûÄǹþ¹þ
´ÓЦֻЦ³öÒ»¸ö¡°¹þ¡±×Ö£¬ĐØ¿ÚÏÊѪ¼¤Å磬Òѱ»Ñªµ¶¿³ÖС£
ijijįѤμ¶ÀΪ׿ÌýμÃÓÖÀ´Ò»ÈË£¬¶ø
 ĖĖ˾¹ĒÇË®óÏÖ®¸¸£¬Ã͵ØÏëÆðһʣ°¡°ÔøÌýÎÒͽ¶ùÉÆÓÂ˵µÀ£¬ÖÐÔ-
ÎäÁÖÖÐÎ书×îÀ÷o¦µÄ£¬³ýÁ˶¡µäÖ®Í⣬ÓÐʲôÄÏËÄÆæ¡¢±±ËĹÖ¡£±±ËĹÖ½ÐʲÃ
  ¡®·Ç»¢ÔÆÁú¡¯£¬ÄÏËÄÆæÔòÊÇ¡®Â仨Á÷Ë®¡¯¦£µ±Ê±ÎÒÌýÁË˵µÀ¹öËûÂèµÄ£¬Íâ°Å½Đ×÷¡®Â仨Á÷Ë
®¡¯£¬×¹ÄÜÓĐʲô°Ã½ÅÉ«£¿¿ÉÊÇÌýÕâËÄ、ö¼Ò×ïµÄÓ¦°ÍÖ®Éù£¬¿É×ÅʵÓеã¶ù¹íÃŵÀ¡£¡±
¡¡¡¡ËûѰ˼䶨£¬Ö»ÌýµÃËÄÈËÆëÉù°Ï°ô£¬¡°Â仨Á÷Ë®¡±Ö®Éù£¬´ÓËĸÖ²»Í¬∙½Ïò´«À
 ´£¬Ö»ÕðµÃɽ¹ÈÃùÏ졣Ѫµ¶ÀÏ׿ÌýÉùÒôÖªËÄÈËÏà¾àÉĐÔ¶£¬×îÔ¶µÄ»¹ÔÚÎåÀïÖ®Í⣬µ«µÈµÃ½«ÑÛÇ
°µĐÈËһһɱÁË£¬ÄÇËÄÈËÒ»°ÏÉÏΧ£¬¿É¾Í²»Ò×ÍÑÉí¡£Ëû´é´½×÷Đ¥
£¬³¤Éù°ôµÀ£°¡°Âä»"Á÷Ë®£¬ÎÒ´òÄãÃǸöÂä»"Á÷Ë®£±ÊÖÖ¸µ¯´¦£¬ï£µÄÒ»Éù£¬Ë®óÏÊÖÖг¤½£
±»Ëûµ¯ÖĐ£¬ÄÃÄÓ²»¶¨£¬³¤½£Ö±·ÉÆðÀ´¡£
;;;;\tilde{\mathsf{N}}^{\mathtt{a}}\mu\P \dot{\mathsf{A}}\ddot{\mathsf{I}} \times \text{@} ^{\mathtt{b}} \dot{\mathsf{D}} \mu \dot{\mathsf{A}} \dot{\mathsf{E}}^{\mathtt{o}}; ^{\mathtt{o}} \mu \dot{\mathsf{O}} \dot{\mathsf{O}} \dot{\mathsf{E}} \dot{\mathsf{E}} \neg \hat{\mathsf{O}} \dot{\mathsf{u}} \dot{\mathsf{E}}, \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{I}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{
¡¡¡¡µÒÔÆ´ðÓ¦²»³Ö£¬ĐÄÖаÃÉúΪÄÑ£¬ÒªÊǰÍËûͬÌÓ£¬ÄÑÃâÏÝÄÇÓúÀ´ÓúÉΣ¬½«À
 ´ÎÞ¿ÉÊÕʰ¡£µ«ÈçÁôÔÚ´Ë´¦£¬Á¢Ê±±ã»á±»ÖÚÈËÕ¶³ÉËé¿é£¬Ëµ°ë¾ä»°À
´·Ö±çµÄÓàÔ£Ò²ÎÞ¡£Ö»ÌýÑaµ¶ÀÏ׿ÓÖ½Đ£°;°Í½Ëï¶ù£¬¿ÌÇ£ÁËÂí¡£
¡±µÒÔÆ×ªÄÎÒѶ"£º¡°ÑÛǰ×ÜÊÇÌÓÃÜÒª½Ô¡£ÎÒÕâÒ»Éú ØÈËÔ©Í÷£¬»¹ËãÉÙÁË£¿È˼ÒĐÄÀ϶ÔÎÒÔõÃ
 ĨË·"£¬ÄĹܵÃÁËÕâÐí¶à£¿¡±µÈµ½Ñªµ¶ÀÏ׿µÚÈý´Î°Ô½Ð£¬±ã¼
ĨðÓ¦£¬Ê°ÆðµØÏÂÒ»¸ù»¨Ç¹£¬×óÊÖÖ§×ŵ±×÷¹ÕÕÈ£¬×ßµ½Ê÷±ßȥǣÁËÁ½Æ¥×ØÆÏ¡£
¡¡¡¡Ò»、öʹ、˰ôμÄ´ÓÅÖ×Ó½ĐμÀ£°¡°²»°Ã£¬¶ñÉ®ÏëÌÓ£¬ÎÒÈ¥×èסËû¡£
¡±Í¦Æð¸Ë°ô£¬±ãÏòµÒÔÆ¸ÏÈ¥¡£Ñªµ¶ÀÏ׿µÀ£°;°°Ù£¬ÄãÈ¥×èËû£¬ÎÒÀ´×èÄã¡£¡±Ñªµ¶»Ó
  ¦£¬ÄÇÅÖ×ÓÁ¬ÈË´ø°ô£¬¶ÏΪËĽØ¡£ÓàÈ˼ûµ½ËûÈç´Ë²ÒËÀ£¬È̲»×¡®§È»¶ø°ô¡£Ñªµ¶ÀÏ׿Ô-
ÊÇÒªÏÅÍËÖÚÈ˵ÄÇ£²Ø£¬»Ø¹ý³¤±Û£¬À¹Ñü±§ÆðË®óÏ£¬ÈöÍȱãÏòÇ£×ÅרÆïµÄµÒÔÆÉÍǰ±¼À
´¡£Ë®óϼ±½Đ£°;°¶ñÉ®£¬·Å¿ªÎÒ£¬·Å¿ªÎÒ£±ÉÌÈÍùËû±³Éϼ±ÀÞ;£Ëý½£·¨²»Èõ£¬ÈÍ·È
´³öÊÖÎÞÁ¦£¬Ñªµ¶ÀÏ׿Ƥ´ÖÈâ°ñ£¬¸øËý´·Éϼ¸Ï»ëÈç²»¾õ£¬³¤ÍÈÒ»Âõ±ãÊǰëÕÉ£¬Á¬×Ý
´Ø±¼£¬¼¸¸ÖÆðÂ䣬±ãÒѵ½Á˵ÒÔÆÉÍÅÔ¡£
äÔá;±;¢;°ÄÏÓΝ̈́ÞN̈Ô;±;¢;°±±»Ø³¿·ç;±Ò»Ê½Ê½μØÊ¹¶¯;£Ëû¼ûË®óÏŐϴα»Â°£¬Ã¦¿ñ±¼×·À
´£¬ÊÖÖĐ³¤½£ËäÈÔ²»×¡¯ÓÎ裬È´ÒѲ»³ÉÕ·¨¡£
¡¡¡¡Ñªµ¶ÀÏ׿½«µÒÔÆÒ»Ìᣬ·ÅÉÏ»ÆÂÍ£¬ÓÖ½«Ë®óÏ·ÅÔÚËûÉÍǰ£¬µÍÉùµÀ£°¡°ÄÇËĸֹͽеļÒ»Ï
¶¼ÊǾ¢µĐ£¬·ÇͬĐ¡¿É¡£ÕâÅ®ÍÞ¶ùÊÇÈËÖÊ£¬±ðÈÃËýÅÜÁË¡£¡±Ëµ×Å¿çÉϰ×Âí£¬×ÝÆÏÏò¶«¡£
¡¡¡¡Ö»ÌýµÃ¡°Âä»"Á÷Ë®£¬Âä»"Á÷Ë®¡±µÄ°ôÉù½¥½Ü£¬ÓĐʱÊÇÒ»È˵¥°ô£¬ÓĐʱÈ
 ÊÇÁ½ÈË;¢ÈýÈË;¢ËÄÈËÆëÉù°ô½Ð;£
;°Á彣˫ÏÀ;±µÄרÆï»ÆÂí°Í°×ÂíÄËÊÇǧÖĐÌô;¢ÍòÖÐÑ;µÄ´óÍð¿¥Âí;£Æ½Ê±Ëû¶þÈËÒÔ
 ſË×Ô°Á£¬³£ËµË«Æï½Å³ÌÖ®¿ì£¬Á¦ÆøÖ®³¤
£¬µ±ÊÀ¸ üÎÞµÚÈýÆ¥Âͼ°µÃÉÏ£¬¿ÉÊÇÕâʱΪµÐËùÓã¬ĐóÉúÎÞÖª£¬ÈÔÊÇÕâ°ã¼²³Û¿ìÅÜ£¬ÂÍÔ½¿ì£¬
ÀëµÃÍôĐ¥·çÔ½¼ÓÔ¶ÁË¡£ÍôĐ¥·çÑÛ¿´×·¸Ï²»ÉÏ£¬Ö»ÓĐ²»×¡®ô½Đ£°¡°±ÍÃ㬱ÍÃã
±Ò», Ö, ß°Ô;°±í, Ç;±£¬Ò», Ö´Ó½Đ;°±íÃÃ;±
£¬ÉùÒô°§Æà£¬µÒÔÆÌýÔÚ¶úÖĐ£¬¼«ÊDz»ÈÌ£¬Ö»Ï뽫Ë®óÏÍÆÏÂÂÍÀ´£¬µ«Ï뵽Ѫµ¶ÀÏ׿Ö®ÑÔ£°;°À
 μͼÊǾ¢μĐ£¬·ÇͬĎ¡¿É£¬ÕâÅ®ÍÞ¶ùÊÇÈËÖÊ£¬±ðÈÃËýÅÜÁË¡£¡±·Å×ßË®ÓÏ£¬Ñαμ¶ÀÏ׿¶"»á´óÅ£¬
 ſËÈ˲ĐÈÌÎޱȣ¬É±ÁË×Ô¼°ÈçÔ×¼¦È®£¬ÓÖÏëÈç¸ØË®óÏÖ®¸¸µÈËĸö¸ßÊÖ×·ÉÏÁË£¬×Ô¾°¶¨Ò²²»ÃâÔ©
Í÷ËÍÃÜ¡£Ò»Ê±ÓÌÔ¥ÄѾÖ£¬ÌýµÃË®ÓÏ、ß½Đ±í、ÇÖ®ÒôÒÑÊÇÉŮË»Á¦½ß£¬ĐÄÖÐͻȻÒ»Ëᣰ;°Ëû¶þÈËÇé
Éî°®ÖØ£¬±»ÈË»îÉúÉúµÄ²ð¿ª¡£ÎÒ¸úʦÃá¡°Ù£¬ÎÒ¸úʦÃ㬰γ¢²»ÊÇÕâÑù£¿¿ÉÊÇ£¬¿ÉÊÇËý¶Ô
´ýÎÒ£¬¼、ʱÄÜÏÓË®¹ÃÄï¶ÔËý±í、çÄÇÑù£¿¡±Ïëµ½´Ë´¦£¬²»ÓÉÉËÐÄ£¬ÐĵÀ£°¡°ÄãÈ¥°É£
±ÉìÊÖ¼«ËýÍÆÏÂÁËÂí±³¡£
¡¡¡¡Ñªμ¶ÀÏ׿ËäÈ»ÔÚǰ´ØÂ·£¬Ê±Ê±ÁôÉñ°óÃæ×ØÆÏÉϵ͝¾²£¬°ÖÌýµÃË®óÏ´ó½ĐÖ®Éùͻͣ
£¬¸ ú×ÅÒ»Éù¡°°¡Ó´¡±£¬µôÔÚµØÏ£¬»¹µÀµÒÔÆ¶ÏÁËÒ»ÍÈ£¬ÖÆËý²»×¡£¬µ±¾
´¶µ×ªÂÍÍ·¡£Ë®ÓÏÉÍ×ÓÂ䵨£¬ÇáÇáÒ»×Ý£¬ÒÑȻվÖ±£¬µ±¼´·¢×ãÏÒÍôĐ¥·ç±¼È¥¡£Á½ÈË
´ËʱÏà¾àÒÑÓĐÎåÊ®ÓàÕÉ£¬Ò»¸ö×ÔÎ÷Ïò¶«£¬Ò»¸ö×Ô¶«ÏòÎ÷£¬Ô½±¼Ô½½ü¡£Ò»¸ö½Đ£°¡°±í¸ç£
±Ò» Ö½Đ£°;°±íÃã±¶¼ÊÇ˵²»³öµÄ»¶Ï²;£
įįįįÑ<sup>a</sup>μ¶ÀΪ׿Î
¢Ð¦ÀÕÂÍ£¬¾¹²»ÀͻᣬÉÔ°òƬ¿Ì£¬ÑÛ¾ûÍôĐ¥·ç°ÍË®óÏÏà¾àÒѲ»¹ý¶þÊ®ÓàÕÉ£¬Õâ²ÅË«ÍÈÒ»¼Đ£¬Ò
```

```
ȃù°ôĐ¥£¬ÏòË®óÏ×·È¥¡£
 iiiiμÒÔÆ´ό¾a£¬ĐÄÖĐÖ»½Đ£°;°¿ìÅÜ£¬¿ìÅÜ£±¶ÔÃæ¼、, öĐÒ
     æµÄ°°×Ó¼ûѪµ¶ÀÏ׿¿ÚÏÎѪµ¶£¬×ÝÂͳåÀ´£¬Ò²ÊÇÆËÉù°Ô½Đ£°;°¿ÌÅÜ£¬¿ÌÅÜ£
±Ë®óÏÌýµÃ±³°óÂíÌãÖ®ÉùÔ½À´Ô½½ü£¬µ«Á½ÈË·¢Á¦¼±±¼Ö®Ï£¬°ÍÍôĐ¥·çÖ®¼äµÄ¾àÀëÒ²ÊÇÔ½À
  ´Ô½½Ü;£Ëý±¼µÃĐØ¿Ú¼¸°õÒªÕ¨ÁÑÁË£¬Ï¥Íä·¢Èí£¬ËæÊ±¶¼»áˤµ¹£¬ÖÕÓÚ×¹ÊÇÃãǿ֧³Å;£
 ¡¡¡¡Í»È»Ö®¼ä£¬¾õμð×ÂíμİôÎüÅçμ½Á˱³ĐÄ£¬ÌýμÃѪμ¶ÀÏ׿ЦμÀ£°¡°ÌÓμÃÁËô£
 ¿¡±Ë®óÏÉ̳öË«ÊÖ£¬ÍôĐ¥·ç»¹ÔÚÁ½ÕÉÒÔÍ⣬Ѫμ¶ÀÏ׿μÄ×óÊÖÈ´ÒÑ
     îÉÏÁËËýµÄ¼ÇÍ·¡£ËýÒ»Éù¾a°ô£¬ÕýÒa¿Þ³öÉùÀ´£¬Ö»ÌýµÃÒ»¸öÊìϤ¶ø
 ´È°®µÄÉùÒô½ĐµÀ£°¡°ó϶ù±ðÅ£¬µùÀ´¾ÈÄãÁË£
\pm \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{
 ´îÔÚËý¼ÇÍ·£¬¾¹¶û±»Ëý°ÚÍÑ¡£ÍôĐ¥·ÇÏòǰÒ»´Õ£¬Á½ÈË×óÊÖÒÑÀ-
 ×Å×óÊÖ¡£ÍôĐ¥·çÓÒÊÖ³¤½£Îè³öÒ»¸ö½£»¨£¬ĐÄϰµµÀ£°¡°Ìì¿ÉÁ¯¼û£¬Ê¦¸¸¼°Ê±¸Ïµ½£¬±ã²»ÅÂÄÇ
ÒùÉ®¶ñħÁË¡£¡±
 i i i i \tilde{N}^a \mu \tilde{\Lambda}^a \times \tilde{u}^o \tilde{u}^o \tilde{u} = \tilde{u}^o \tilde{u}^o \tilde{u} + \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{u}^o \tilde{
 Í·Íä×a£¬¾¹ÈçÒ» ùÈí´øÒ»°ã£¬Ë³×Ž£·æÇúÁËÏÂÀ´£¬µ¶Í·Ï÷ÏòËûÊÖÖ ¡£ÍÔĐ¥·ÇÈô²»·ÅÊÖ³·½£
£¬Ò»Ö»ÊÖÕÆÁ¢Ê±±ã·ÏÁË;£Ëû°ÙæÖбäÕĐÒ²ÕæÑ¸½Ý£¬ÕÆĐľ¢Á¦Ò»Í£¬³¤½£ÏòµĐÈË·ÉÖÀ¹ýÈ¥;£
 iiii\tilde{N}^a\mu\P \tilde{A}\ddot{I} \times \tilde{a} \times \delta\ddot{O}_{\mu}\tilde{I}^{-1} \pm \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A} \times \tilde{A}
 ¿³ÍôĐ¥·ÇÃæÃÅ¡£ÍôĐ¥·ÇÑöÉÍÏà±Ü£¬²»µÃ²»·Å¿ªÁËË®ÓϵÄÊÖÕÆ¡£Ñªµ¶ÀÏ׿×ÓÊֻس-
£¬Òѽ«Ë®óϱŞÆð£¬°á·ÅÔÚÂí°°Ö®ÉÏ£¬ËûÈ´²»ÀתÂíÍ·£¬ÈÔÊÇÏòǰÖ±³Û£¬³åÏòǰÃæÖĐÔȰ°À¡£
;;;;À¹ÔÚμÀÖĐμļ¸Ìõ°°×Ó¼ûËû³ÛÂͳåÀ´£¬ÆëÉù·¢°°£¬É¢ÔÚÁ½ÅÔ;£Ñªμ¶ÀÏ׿¿Ú·
¢àÀàÀ¹ÖÉù£¬¿³·Ò»Ãû°°×Ó£¬×ÝÂí¶µÁ˸ ÖȦ×Ó£¬ÏÒµÒÔÆ±¼È¥¡£
 ¡¡¡¡Í»¼û×óê×»ÒÓ°Ò»ÉÁ£¬³¤½£ÉÏ·´ÉäµÄÔ¹âÒ«ÑŨÉú»"£¬Ò»ÌõÀäÉÉ-
μĽ£¹âμãΪòËûĐØ¿Ú£¬Ñªμ¶ÀΪ׿»Øμ¶ÂÓ³ö£¬μ±μÄÒ»Éù£¬μ¶½£Ïཻ£¬Ö»Õðμû¢
¿ÚÒþÒþ×÷Â飬ĐĵÀ£°;°°ÃÇ¿µÄÄÚÁ¦;£;±±ãÔÚ´Ëʱ
£¬ÓÒÊ×ÓÖÓĐÒ»±ú³¤½£µÝµ½£¬Õâ½£ÊÆµÀÉõÆæ£¬½£¼â»®³É´Ó
 ´óĐ¡Đ¡uÄÒ» Ö ÖȦ×Ó£¬¾¹¿´²»CåËû½£ÕĐÖ Ïò°Î´¦¡£Ñªu¶ÀÏ׿ÓÖÊCÒ»¾ª£°;°Ì«¼«½£Ãû¼Òμ½ÁË¡£
¢Í, ÓÒ±Û£¬Ñªµ¶Ò²»Ó³ÉÒ», öԲȦ£¬µ¶È¦°Í½£È¦Ò»Åö£¬µ±µ±µ±ÊýÉù£¬»ð»"±Å½¦¡£¶Ô⋅½°ÈµÀ£°¡°°
Ãμ¶·"£±ÏòÅÔÆ®¿ª£¬È´ÊǸöÉí´©ĐÓ»ÆμÀÅÛμÄμÀÈË¡£Ñªμ¶ÀÏ׿½ĐμÀ£°¡°Äã½£·"Ò²°Ã£
±×óÊ×ÄÇÈ˰ȵÀ£°;°·ÅÏÂÎÒÅ®¶ù£±½£ÖмĐÕÆ£¬ÕÆÖмн££¬Á½¹É¾¢Á¦Ò»ÆëÏ®µ½;£
 ¡¡¡¡μὸο̂θο̂¶ο̂¶íω̂¼ω̂Ñαμ¶ÀΪ׿Óο̈½«Ë®όΪ°μ½£¬ͺú×ÅÈ
     憦ÞÈË×óŐÒ¼Đ»÷¡£×óÊ×ÄÇÀÏÕß°×ĐëÈçÒø£¬Ïάò¿¡ÑÅ£¬¿Ú¿ÚÉùÉùºôºÈ¡°·ÅÏÂÎÒÅ®¶ù¡±
£¬×ÔÊÇË®ÓϵÄ, Çס£µ«¼ûÑaµ¶ÀÏ׿ÿ½ÓÒ»½££¬ÉÍ×Ó±ã»ÎÁËÒ»»Î£¬ËÆÊÇÄÚÁ¦ÓĐËù²»È磬È
  ´¼ûÎ÷±ßɽµÀÉÏÓÖÓÐÁ½È˱¼À´£¬ÉÍÐο̽ÝÈç·ç£¬ÏÔȻҲÊǼ«Ç¿µÄ、ßÊÖ¡£µÒÔÆÐÄÏ룰¡°
 ´ýµÃÄǶþÈ˸ϵ½£¬ËÄÈ˰ÏΧ£¬Ñªµ¶ÀÏ׿¶¨È»²»µĐ£¬·ÇËÀ¼´ÉË¡£ÎÒ»¹ÊǼ°ÔçÌÓÃü°Õ£
\pm \dot{x}^{\dot{a}}\ddot{A}\hat{1}\acute{O}\ddot{O}\ddot{\ddot{I}}\ddot{e}\acute{E}^{o}_{i}\dot{e}\hat{E}\hat{O}^{2}»ÊÇË\hat{u}^{3}\ddot{o}ÊÖÏ\hat{a}^{3}\ddot{k}\hat{E}\acute{E}^{-1}\hat{O}\hat{O}\ddot{c}, ØÄÇ\hat{1}\acute{O}D¥·\hat{c}\acute{O}»½£\acute{E}\pm \acute{A}\ddot{E}_{i}£\acute{I}\ddot{u}¶÷\ddot{c}^{o}O\mathring{a}\acute{E}^{-0}O\mathring{a}\acute{E}^{-1}\ddot{e}O\acute{O}2±
 °±ÉÎ޳ܡ£¡±µ±ÏÂÀÕÂÍÏà°ò¡£
 \text{$\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$\text{$i$}$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$i$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is $\text{$\text{$i$}$}$ is 
£¬ÏòµÒÔÆÖÀÁ˹ýÀ´¡£
 ¡¡¡¡ÕâÒ»ÏÂ˶¼´ó³öÒâÁÏÖ®Í⣬Ë®óÏÉÍÔÚ°ë¿Õ£¬¹ÌÈ»¼âÉù¾ªºô£¬ÅÔÈËÒ²ÊDz»Ô¼¶øÍ¬µø´ó½ĐÆðÀ
 ¡¡¡¡μÒÔÆ¼ûË®ÓÏÏò×Ô¼°·ÉÀ´£¬ÊÆμÀ¾¢¼±
£¬Èô²»½Óס£¬ÊÆÐëÂ䵨ÊÜÉË£¬Ã¦ÕűÛ±§×£ÕâÒ»ÖÀÁ¦µÀ±¾ÖØ£¬ĐҰõÒÔÆÉÍÔÚÂÍÉÏ£¬
     ó°ëÁ¦µÀÓÉÂÍÆ¥³ĐÊÜÁËÈ¥¡£Ñªµ¶ÀÏ׿½«Ë®óÏÖÀ³ö֮ʱ
£¬ÒÑÏȵãÁËËýÑ"µÀ£¬ÊÇÒÔËýÖ»ÓĐÌýÈΰÚ²¼£¬ÎÞÁ¦·´¿¹£¬´ó½Đ£°¡°Đ¡®ÍÉĐ£¬·Å¿ªÎÒ£
±Ñaµ¶ÀÏ׿Ïòˮ᷼²¿³Á½µ¶£¬ÓÖÏòÄÇÀϵÀÃÍ¿³Á½µ¶£¬¶¼ÊÇÖ»¹¥²»ÊØ£¬¼«ÆäÁèÀ÷µÄÕĐÊý£¬½ĐµÀ£
 °¡°µÒÔÆ¹Ô¶ù£¬¿ìÌÓ£¬¿ìÌÓ£¬²»ÓõÈÎÒ¡£¡±
 ¡¡¡¡µÒÔÆÃÔÃÔïïµØÊÖ×ÃÎ޴룬µ«¼ûÍôĐ¥·ç°ÍÁÍÍâÊýÈ˸÷ͦ±ØÈĐ£¬´ó°ô¡°É±ÁËĐ¡ÒùÉ®¡±
£¬¿ì²½ ÏÀ´£¬¶øÑaµ¶ÀÏ׿ÓÖÔÚÁ¬Éù´ß´Ù£°;°¿ìÌÓ£¬¿ìÌÓ£±µ±¼´Ò»ÌáçÖÉþ£¬×ÝÂí³åÁ˳ÖÈ¥;£
¡£Ñaµ¶ÀÏ׿Ò»¿ÚÑaµ¶Ô½Ê¹Ô½¿Ì£¬Ò»ÍÅÍŰÌÓ°ÁýÕÖÁËÈ«ÉÍ£¬Ð¦µÀ£°;°ÎÒÒaÅãÄãµÄÃÀòÅ®¶ùÈ¥
£¬²»ÅãÄãÕâÔãÀÏÍ·¶ùÁË¡£¡±Ë«ÍÈÒ»Đ®£¬¿èÏÂרÆÏÌÚ¿Õ¶ØÆð£¬ÏòǰÔ¾³ö¡£Ë®á·¾ÈÅ®Çé¼±
£¬²»Ô、¶à、úËû¾À²ø£¬Ê©Õ¹¡°µÇƼ¶ÉË®¡±ÇṦ£¬Éí×Ó±ãÈçÔÚË®ÉÏÆ®ĐĐÒ»°ã£¬ÏòµÒÔÆ¼²×∙¡£
¿ÉÊǵÔÔÆ¿èÏÂËù³Ë£¬ÕýÊÇˮ᷵±Äê»"ÁËÍå°ÙÁ½Òø×Ó¹°À´µÄ
     óÍðÁ¼Âí£¬½Å³ÌÖ®¿ì£¬³ýÁËѪµ¶ÀÏ׿Ëù³ËµÄÄÇÆ¥°×Âí£¬µ±ÊÀ°±ÓÐÆäÂס£»ÆÂí±³ÉÏËä³Ë×ÅÁ½ÈË
£¬Ë®á·È´Ø£×Ô×·¸Ï²»ÉÏ¡£Ë®á·´Ó½Đ£°;°Í£²½£¬Í£²½£
±ÄÇÂÍʶµÃËÛÉÙÒÔ£¬µ«±³ÉϵÒÔÆÕý×ÔÌÁÇÖÁ¦ÍÆ£¬¾¹²»ÄÜÍ£²½¡£Ë®á·½ĐµÀ£°;°Ð;¶ñÉ®£¬ÄãÔÙ²»À
ÕÂÍ£¬ÀÏ×Ó°ÑÄãÕ¶³ÉÊ®Æß°Ë¿é£±Ë®óϽеÀ£°;°µùµù£¬µùµù£±Ë®á·ĐÄÍ´Èç¸î£¬½ĐµÀ£°;°°
¢¶ù±ð»Å£±Çê¿ÌÖ®¼ä£¬Ò»ÂíÒ»ÈË×·³ÖÀïĐÍ£¬Ë®á·ËäÇṦÁ˵㬵«Ê±
 ¿ÌÒ»¾Ã£¬±Ï¾¹Äê¼ÍÀÏÁË£¬³¤Á¦²»¼Ã£¬°Í»ÆÂÍÏà¾àÔ½À
    ĺŶžÔ¶£¬°ÖÌݵðÔµÄÒ»ÏÌ£¬±³°Ó½ðÈÐÅü·Ç¡£Ëû·´Êֻؽ££¬¼Ü¿ªÁËѪµ¶ÀÏ׿¿³À
 ´µÄÒ»µ¶£¬Ò»Õó·ç´ÓÉÍÅÔÂӹݣ¬Ñªµ¶ÀÏ׿¹þ¹þ´óЦ£¬ÆÏÁ˰×ÂÍ×·×ŵÒÔÆÈ¥ĀË¡£
```

```
;;;Ñαμ¶ÀΪ׿°ÍμÒÔÆ¿ì±¼ÁËÒ»Õ󣬽«×·μĐÔ¶Ô¶Å×ÔÚ°όÃæ£¬ÑÛ¼ûÔÙÒ²×· Ϊ²»ÉΪ£¬Ñαμ¶ÀΪ׿ÉúÅÂ
ÅÜÉËÁËרÆÏ£¬Õâ²ÅÕаôuÒÔÆ°
   `àÎĐÌĐĐ¡£Ñªµ¶ÀÏ׿û¿Ú×Ó³ÆÔÞµÒÔÆÓÐÁ¼ĐÄ£¬Ëä¼ûÇéÊÆÎ£¼±Ö®¼«£¬ÈÔÊDz»¿ÏÏÈÌÓ¡£
 ¡¡¡¡µÒÔÆÖ»ÓпàЦ£¬Đ±ÑÛ¿´Ë®ÓÏʱ£¬¼ÛËýÁ³ÉÏÉÑÉ«¿Ö¾åÖлì×űÉÒÄ£¬ŐªËЎÍ
´°Þ×Ô¼°ÒѼ«£¬ÕâÊ·´ÕýÎÞ´Ó½âÊÍ£¬ĐĵÀ£°¡°Äã°®ÔõôÏë±ãÔõôÏ룬ÒªÂÎÎÒÒùÉ®¶ÑÔô£¬¾¡±Ü
  ´óÂî±ãÊC¡£¡±
 ;;;;Ѫμ¶ÀÏ׿μÀ£°;°Î¹£¬Ð;椶ù£¬ÄãμùμùμÄÎ书°Ü²»»μ°;£¬°Ù°Ù£¬¿ÉÊÇÄã׿ʦÒ¯±ÈμùμùÓÖʤ
ÁËÒ»³ï£¬Ëûʹ¾¡Á˳ÔÄ̵ÄÁ¦ÆØ£¬ÈÔÊÇÀ¹²»×¡ÎÒ¡£¡±Ë®Óϰް޵صÉÁËËûÒ»ÑÛ£¬²
¢²»×÷Éù¡£Ñaµ¶ÀÏ׿µÀ£°¡°ÄÇʹ½£µÄÅϵÀÊÇË£¿ÊÇ¡®Â仨Á÷Ë®¡¯ÖеÄÄÄÒ»、Ö£¿¡±Ë®óÏ
   o¶¨ÁËÖ÷Ò⣬²»¹ÜËûÎÊʲô£¬×ÜÊǸØËû¸ö²»Àí²»²Ç¡£
 ¡¡¡¡Ñªµ¶ÀÏ׿ЦµÀ£°¡°Í½Ëï¶ù£¬Å®È˾Ò×¹óµÄÊÇʲô¶«Î÷£
 ¿¡±µÒÔÆÏÅÁËÒ»Ìø£¬ĐĵÀ£°¡°°¡Ó´£¬²»°Ã£¡ÖâÀϰÍÉĐÒªçèÎÛË®¹ÃÄϵÄÇå°×£¿ÎÒÔõµØÏà¾È²Å°Ã£
 ¿¡±¿ÚÖĐÖ»µÃµÀ£°;°ÎÒ²»ÖªµÀ¡£
 ¡±Ñªµ¶ÀÏ׿µÀ£°¡°Å®È˼Ò×α¦¹óµÄ£¬ÊÇËýµÄÁ³µ°¡£ÕâСæ¤¶ù²»»Ø
    ðÎÒµÄ˵»°£¬ÎÒÓõ¶ÔÚËÝÁ³Éϰá»®Æßµ¶£¬Êú¿³°Ëµ¶£¬ÕâÒ»ÕĐÓÐ, öÃûÌ㬽Đ×ö¡®°áÆßÊú°Ë¡¯£¬
Äã˵ÃÀÊDz»ÃÀ£¿¡±Ëµ×ÅË
¢µØÒ»Éù£¬½«±¾ÒÑÅÌÔÚÑü¼äµÄѪµ¶ÄÃÔÚÊÖÖС£Ë®ÓÏÔç¾ÍÞÕ×ÅÒ»ËÀ£¬²»ÔÙ
    Ď%ÄĐÒÉú»¹µÄÖ÷Ò⣬µ«Ïëµ½×Ô¼°°×ÓÑÎÞ覵ÄÁ³µ°Òª±»Õâ¶ñÉ®»®µÃ°áÆßÊú°Ë£¬È̲»×¡´ò¸ö°®àä
\pounds \neg \times^a \ddot{\mathsf{A}} \hat{\mathsf{A}} \hat{\mathsf{O}} \ddot{\mathsf{U}} \ddot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{A}}^o \dot{\mathsf{E}} \dot{\mathsf{Y}} \tilde{\mathsf{A}}^2 \pounds \neg \ddot{\mathsf{E}} \mu^2 \\ \\ \times \P \ddot{\mathsf{U}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{A}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} 
 ¡¡¡¡Ñªμ¶ÀÏ׿½«Ò»°ÑÍäμ¶ÔÚËýÁ³±ß»ÎÀ´»ÎÈ¥£¬ÍÞÏŵÀ£º¡°ÎÒÎÊÄãÄÇÀϵÀÊÇË£
 ¿ÄãÔÙ²»´ð»°£¬ÎÒÒ»µ¶±ã»®½«ÏÂÀ´ÁË¡£Äã´ð²»´ð»°£¿¡±Ë®óÏŵÀ£º¡°ÅÞ£¡Äã¿ÌɱÁ˱¾¹ÃÄÏ£
±Ñaµ¶ÀÏ׿ÓÒÊÖÒ»Â䣬°ìÓ°ÉÁ´¦£¬ÔÚËÝÁ³ÉϸîÁËÒ»µ¶¡£
 \text{$\text{$\text{$i$}$ i$ $i$}$ $i$ $\text{$\text{$i$}$}$ $i$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$i$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$i$}$ $\text{$\text{$i$}$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$
   ſßÂĺǰĐĐ¡£µÒÔÆÈ̲»×¡×ªÍ·ÇÆË®ÓÏʱ
£¬Ö»¼ûËý·ÛÁ³ÎÞͦ£¬Á¬Ò»Ìõ°ÛÓ¡Ò²ÎÞ£¬²»ÓɵÃĐÄÖÐһϲ£¬²Å֪Ѫµ¶ÀÏ׿µ¶·¨Ö®¾«£¬ÊµÒѵ½ÁË
 ´ÓĐÄËùÓû;¢²»²î°ÁÀåµÄµØ²½;£ÊʲÅÕâÒ»µ¶£¬µ¶⋅æ
 ´ÓË®ÓϼÕ±ßÒ»ÂÓ¶ø¹ý£¬Ö»¸îÏÂËý÷ޱ߼¸ÂÆĐã·¢£¬¼¡·ôÈ´¾øÎÞËðÉË¡£
 ijijij託ÏÓÆÓÆÐÑת£¬ÑÛÀá¶á¿ô¶ø³ö£¬ÑÛ¼ûμ½μÒÔÆÐ¦ÈÝ£¬¸üÊÇÆøÄÕ£¬ÂĴµÀ£°¡°Äã¡¡Äã¡¡-
ÄãÕâĐÒÔÖÀÖ»öµÄ»µ¡¡»µÈË¡£¡±Ëý±¾ÏëÓÃÒ»¾ä×îÀ÷°¦µÄ»°À´ÂîËû£¬µ«ËýƽËØ´ÓÀ´²»Ëµ
 ´ÖË×µÄÑÔÓһʱ¾¹Ïë²»³ÖʲôĐװݶñ¶¾µÄ¾ä×ÓÀ´¡£
 \text{$_{\text{i}ii}$} \tilde{N}^a\mu \text{$\|\hat{A}\ddot{I}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} \times \text{$\#\hat{A}\ddot{L}$} 
   ĨÕýÒ»μ¶ÒÑÈ»、îÁË£¬ÔÙ、î¼、μ¶Ò²ÊÇÒ»Ñù£¬½ĐμÀ£º¡°Äã¿ÌɱÁËÎÒ£¬¿ÌɱÁËÎÒ£
 ±Ñaµ¶ÀÏ׿ÄüЦµÀ£°;°ÄÄÓÐÕãôÈÝÒ×£¿;±à͵ÄÒ»ÉùÇáÏ죬µ¶·æÓÖ
  ´ÓËÝÁ³¼Õ±ßÂӹݡ£ÕâÒ»´ÎË®óÏûʧÈ¥Öa¾õ£¬µ«¾õ¼ÕÉÏ΢΢Ö»Á¹£¬È´²»¸ĐÌÛÍ
 ´£¬ÓÖÎÞÏÊѪÁ÷Í£¬²ÅÖªµÀÕâÀÏɮֻÊÇÏÅÈË£¬ÔÀ
 ´×Ô¼°Á¾ÕÎÞËð£¬ĐÄͷһϲ£¬È̲»×¡ÓÕÁ˿ڳ¤ÆØ¡£Ñªµ¶ÀÏ׿ÏòµÒÔÆµÀ£°¡°¹ÔͽËÏ£¬Ò¯Ò¯ÕâÁ½µ
 ¶¿³μÃÔõôÑù£¿¡±μÒÔÆμÀ£°¡°μ¶·¨、ß¼«À²£¬μ±ÕæÁËμã
±ÕãÁ¼¾ä»°È·ÊÇÓÉÖÔÖ®ÑÔ¡£Ñªµ¶ÀÏ׿µÀ£°;°ÄãÒª²»ÒªÑ§£
 ¿¡±µÒÔÆÐÄÄÎÒ»¶¯£°¡°ÎÒÕýÏë²»³ö·¨×ÓÀ´±
£È«Ë®¹ÃÄϵÄÇå°×£¬ÈôÊÇÎÒ²Ø×¡ÀϰÍÉĐѧÎäÒÕ£¬Ö»ÒªËÛ¿ÏÓÃĐĽÌÎÒ£¬Ã»¹¦·ò±ðÆðаÄÎҾͰ
ÃÏĖ·¨¾ÈÈË¡£¿ÉÊÇÄÇ·ÇÌÖµÃËû»¶Ï²²»¿É¡£¡±
±ãµÀ£°;°ÄãÕâµ¶ÉϹ¦'Ò£¬Í½Ë϶ùÏÛĽµÃÁ˲»µÃ;£Äã½ÌµÃÎÒ¼,ÕĐ£¬ÈÕ°ÓÓÖÉÏËݱí,ÇÖ®Á÷µÄÐ;±²
£¬±ã²»»áÔÙÊÜËÛÆÛÎ꣬Ò²ÃâµÃÕÛÁËÄãʦ׿Ò¯Ò¯µÄÍþ·Ç¡£
 ¡±ËûÉúƽ¼«ÄѵÃ˵»Ñ£¬ÕâʱΪÁ˾ÈÈË£¬Õâ¾ä¡°Ê¦×æÒ¯Ò¯¡±Ò»³ö¿Ú£¬×Ô¼°Ò²¾ŏÈâÂ飬²»ÓɵÃÂú
Á³Í¨ºì¡£Ë®óÏ¡°ÅÞ¡±ÁËÒ»Éù£¬ÂîµÀ£º¡°²»ÒªÁ³£¬²»º¦Ðߣ±Ñªµ¶ÀÏ׿
   ´óÊÇ¿ªĐÄ£¬Đ¦µÀ£º;°ÎÒÕâѪµ¶¹¦·ò£¬·ÇÒ»³¯Ò»Ï¦ËùÄÜѧ»á£¬ºÄ°Õ£¬ÎÒÏÈ
  ´«ÄãÒ»ÕС®ÅúÖ½Ï÷¸ ̄¡ ̄µÄ¹¦·ò¡£ÄãϰÁ·Ö®Ê±£¬ÏÈÓÃÒ»°ÙÕű
 ¡Ö½£¬µþ³ÉÒ»µþ£¬·ÅÔÚ×ÀÉÏ£¬Ò»µ¶°áÏ÷¹ýÈ¥£¬½«Ò»µþÖ½ÉϵĵÚÒ»ÕÅÅúÁËÏÂÀ´£¬¿É²»Ðí
    ض¯μÚ¶þÕÅ¡£È»°όμÚ¶þμ¶ÅúμÚ¶þÕÅ£¬μÚÈýμ¶ÅúμÚÈýÕÅ£¬Ö±μ½μÚÒ»°ÙÕÅÖ½ÅúÍê¡£¡±
¡¡¡¡Ë®óÏÊÇÉÙÄêÈ˵ÄÐÄÐÔ£¬È̲»×¡²å¿ÚµÁ£°¡°´µÅ££±Ñªµ¶ÀÏ׿ЦµÀ£°¡°Äã˵´µÅ£
£¬ÔÛÃǾÍÊÔÉÏÒ»ÊÔ¡£¡±ÉÌÊÖµ½ËýÍ·ÉϰĴÏÂÒ»¸ùÍ··¢¡£Ë®óÏ΢΢³ÔÍ´£¬½ĐµÀ£°¡°Äã¸Éʲô£
 ¿¡±Ñªµ¶ÀÏ׿²»È¥ÀíËý£¬½«ÄǸùÍ··¢·ÅÔÚËý±Ç¼âÉÏ£¬×ÝÂí¿ì±¼¡£
 ¡¡¡¡ÆäʱË®óÏòéÇú×ÅÉí×Ó£¬°áÎôôÚµÒôÆÉíǰµÄÂíÉÏ£¬¼ûѪµ¶ÀÏ׿½«Í··¢·ÅôÚ×ô¼°±Ç¼â£¬Î
¢ ĐÂéÑ÷£¬²»ÖªËûµ·Ê²Ã´¹Í£¬ÕýÒªÕÅ×ì°ÔÆø½«Í··¢
 ´µ¿ª£¬Ö»ÌýѪµ¶ÀÏ׿½ĐµÀ£º¡°±ð¶¯£¬ÇÆÇå³þÁË£±ËûÀÕתÂÍÍ·£¬»Ø±¼¹ýÀ
 ´£¬Ë«ÂÍÏཻ£¬Ò»²Á¶ø¹ý¡£
 ¡¡¡¡Ë®óÏÖ»¾õÑÛǰ°Ĵ¹âÉÁ¶¯£¬±Ç¼âÉÏ΢΢Ò»Á¹£¬Ëæ¼´¾õµ½·ÅÔÚ±ÇÉϵÄÄǸùÍ··
¢ÒѲ»ÔÚÁË¡£Ö»ÌýµÒÔÆ´Ó½Đ£°;°Ãĵ¼«£¬Ãĵ¼«£
\pm \tilde{N}^a \mu \P \dot{A} \ddot{I} \times \tilde{w} \dot{E} \dot{1}^1 \dot{y} \tilde{N}^a \mu \P \dot{E} \neg \mu \ll 4 \hat{u} \mu \Pi \dot{E} \dot{D} \dot{E} \ddot{I} \dot{E} \% \dot{E} \% \cdot \mathring{A} \times \mathring{A} \ddot{A} \ddot{C} \dot{U} \dot{I} \cdot \cdot \dot{C}
 ¡£Ñaµ¶ÀÏ׿°ÍµÒÔÆ¶¼ÊǹâÍ·£¬Õ⸠ùÈáÈ͵ij¤·¢×ÔÊÇË®ÓÏÖ®ÎÏ£¬ÔÙÒ²¼Ùð²»À´¡£
 į;;;Ë®óÏÓÖ¾ªÓÖÅåˬĐÄÏ룰;°ÕâÄϰÍÉÐÎ书Õæ、ߣ¬、Õ²ÅËûÕâÒ»µ¶ÈôÊÇ、ߵðë·Ö£¬Õâ、ùÍ··¢
±ãÅú²»µ½µ¶ÉÏ£¬ÈôÊǵ͵ðË·Ö£¬ÎÒÕâ±Ç¼â±ã¸øËûÏ÷È¥ÁË¡£Ëû³ÛÂí»Óµ¶£¬ÄDZÈÖ®Åú±¡Ö½Ê²Ã
 ´µÄ、üÊÇÄÑÉϰÙ±¶¡£¡±
 ¡¡¡¡µÒÔÆÒªÌÖѪµ¶ÀÏ׿ϲ»¶£¬ÚĴʹö¹ö¶ø³ö£¬Ö»²»¹ýËû¿Ú³Ý±¿×¾£¬·À
```

```
´ ²È¥Ò²²»¹ýÊǼ¸¾ä;°µ¶·"Õæ°Ã£;ÎÒ¿É´ÓÀ
 Ĺû¼û¹ý¡±Ö®Àå¡ÉË®ÓÏÇŸÉÍÁÌÂÔÁËÕâѪµ¶ÉñÊõ£¬ÔÙÌýµ½µÒÔÆµÄ¹§Î¬£¬Ò²ÒѲ»¾õ¹ý·Ý£¬Ö»ÊǾõµ
ÃÕâÈËΪÁËÌÖºÃʦ׿£¬ÂíÆ"Åĵ½ÁËÕâµÈµØ²½£¬È˸ñÌ«¹ý±°±É¡£
 iiiiÑ<sup>a</sup>μ¶ÀÏ׿ÀÕ×aÂÍÍ·£¬ÓÖ°ÍμÒÔÆ²
¢Æï¶øÐУ¬ËµµÀ£°¡°ÖÁÓÚÄÇ¡®Ï÷Ţ¡ÄØ£¬ÊÇÓÃÒ»¿é¶¹ŢŌÅÔÚľ°åÖ®ÉÏ£¬Ò»µ¶ÁËÏ÷±
 i 蟣¬Òa½«Á½
  Ċ°ñµÄÒ»¿é¶¹、¨Ï÷³É¶þÊ®¿é£¬Ã¿Ò»Æ¬¶¼ÍêÕû²»ÆÆ£¬ÕâÒ»ÕĐ¹¦·ò±ãËã³õ²½Ð;³ÉÁË;£
 ¡±μÒΘŒμÀ£°¡°ÄÇ»¹Ö»³Θ²½Đ¡³É£¿¡±Ñªμ¶ÀÏ׿μÀ£°;°μ±È»ÁË£
ó±¾Ê£¬²»Êdz£ÈËËùÄܼ°µÄ£¬Í½Ëï¶ùÖ»ÒªÁ·µ½Ê¦×æÒ¯Ê®·ÖÖ®Ò»£¬Ò²¾ÍÐÄÂúÒâ×ãÁË£
\pm \tilde{N}^a \mu \P \tilde{A} \ddot{I} \times \tilde{x}^1 p^1 p' \acute{o} d_{i}^{\dagger} \pounds \ddot{E} @ \acute{o} \ddot{I} \hat{O} \acute{o} \hat{A} \hat{I} \pounds^{\circ} i ° \dot{E} \hat{a} \hat{A} \acute{e} \pounds \neg \pm ° \pm \acute{E} \pounds
±ÒaµÒÔÆÕâÀÏʵÈË˵ÕâĐ©ÓÍÇ»»¬µ÷µÄÑÔÓÏ£¬ÔÊÇÆÄ²»ÈÝÒ×£¬µ«×ÔÀ
  ſÅÄÂÍÆ″µÄ»°µÚÒ»¾ä×ÎÄѳÖ¿Ú£¬ËµµÃ¶àÁË£¬¾ÓȻҲ˳ÁÏÆðÀ
 ´¡£°ÃÔÚѪµ¶ÀÏ׿È∙ÓÐÈËËùÄÑÄܵÄĴ书£¬µÒÔÆÕâЩÔÞÓþµ¹Ò²²»ÊÇÎ¥ÐÄÖ®ÂÛ£¬Ö»²»¹ýÒÀËû±¾ÐÔ£
¬¾Ö²»¿ÏÈÇ
 ´ËĐûÖ®ÓÚ¿Ú¶ØÒÑ¡£Ñªµ¶ÀÏ׿µÀ£º¡°Äã×ÊÖʲ»´1£¬Ö»Òª¿ÏϿ๦£¬Õ⹦·òÊÇѧµÃ»áµÄ¡£°Ã£¬Äã
À´ÊÔÊÔ£±Ëµ×ÅÉìÊÖÓÖ°ÎÏÂË®óÏÒ»、ùÍ··¢£¬·ÅÔÚËý±Ç¼âÉÏ¡£Ë®óϴ󾪣¬Ò»¿ÚÆø±ã½«Í··¢
 ´µ¿ª£¬½ĐµÀ£°;°ÕâÐ;®ÍÉв»»áµÄ£¬ÔõÄÜÈÃËû°úÊÔ£¿;±
 \text{$\text{$i$}$ i$ i$ i$ $\tilde{\mathsf{N}}^{\mathtt{a}}\mu$ $\hat{\mathsf{N}}^{\mathtt{a}}\mu$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $i$ $^{\mathtt{o}}$ $i$ $^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{L}}^{\mathtt{o}}$ $\hat{\mathsf{
   Σ±Ëµ×ÅÓÖ°ÎÁËËýÒ»¸ùÍ··¢£¬·ÅÉÏËýµÄ±Ç¼â£¬½«Ñªµ¶½»¸øµÒÔÆ£¬Ð¦µÀ£°¡°ÄãÊÔÊÔ¿´£
±µÒÔÆ½Ó¹ýѪµ¶£¬ÏÒ°áÎÔÔÚÉíǰµÄË®ÓÏÇÆÁËÒ»ÑÛ£¬¼ûËýÂúÁ³¶¼ÊÇ·ß°ÞÄÕÅ-
֮ɫ£¬µ«ÑÛ¹âÖ®ÖĐ£¬ÖÕÓÚÁ÷¶³ÖÁ˿־åµÄÉñÉ«¡£
 ʹÓ×Ô¼º±Ç¼âÂÓ¹ý£¬±ðËμ±Ç×Ó¶¨È»±»ËûÒ»μ¶Ϊ÷È¥£¬¶à°ëÁ¬ÄÔ
 ´üÒ²Åü³ÉÁ½°ë¡£ËýÐÄÏÂ×Ôο£º¡°ÕâÑùÒ²ºÃ£¬ËÀÔÚÕâС¶ñÉ®µÄµ¶Ï£¬Ê¤ÓÚÊÜËû¶þÈ˵ÄÎêÈè¡£
 i±»°ËäÈc´Ë£¬İëµ½ÕæµÄÒªËÄ£¬È´Ò²²»ÃⰦš£
 ¡¡¡¡µÒÔÆ×ÔÈ»²» ÒóÈ»±ãÅü£¬ÎʵÀ£°¡°Ê¦×æÒ¯Ò¯£¬ÕâÒ»µ¶Åü³öÈ¥£¬ÊÖ¾¢ĐëµÃÔõÑù£
¿¡±Ñªµ¶ÀÏ׿µÀ£°¡°Ñü¾¢Ô˼磬¼çÍ"ÓÚ±Û£¬±ÛÐëÎÞ¾¢£¬ÍóÐëÎÞÁ¦¡£¡±½Ó×űã½âÊÍÔõÃ
   Ñù²ÅÊÇ¡°Ñü¾¢Ô˼硱£¬ÒªÔŐÑù∙½ÄÜ¡°¼çÍ"ÓÚ±Û¡±£¬¸ú×ÅÈ¡±ýѪμ¶£¬ËµÃ÷ʲôÊÇ¡°ÎÞ¾¢Ê¤ÓĐ¾
¢;±£¬;°ÎÞÁ¦¼´ÓĐÁ¦;±
 {}_{i}\pounds \bar{\mathbb{B}}@o\ddot{\mathbb{I}}\dot{\mathbb{I}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot{\mathbb{B}}\ddot
¿ÉÏŞÍ½ËÏÊÜÈËÏݰ¦£¬´©ÁËÅýÅùÇ£¬¸î¶ÏÊֽΣ¬ÔÙҲʹ²»³ÖÁ¦À´¡£¡±Ñªµ¶ÀÏ׿ÎʵÀ£°;°ÔõÑù
   ©ÁËÅýÅùÇ£¿¸î¶ÏÊֽ¡±µÒÔÆµÀ£°;°Í½Ëï¶ù¸øÈËÄÃÔÚÓÜÖУ¬³ÔÁ˲»ÉÙ¿àÍ·¡£¡±
 ¡¡¡¡Ñaµ¶ÀÏ׿°Ç°Ç´ÓЦ£¬°ÍËû²
¢ÆÏ¶øÐÐǬ½ÐËû½â¿ªÒÂÉÀ£¬Â¶³ö¼çÍ·£¬¹û¼ûËû¼ç¹ÇÏÂÏÝ£¬Á½±ßÅýÅùÇÉÏÓĐÌúÁ´´©¹ýµÄ
  Ó¿×£¬ÉË¿ÚÉĐÎ
 ´Óú°Ï£¬¶øÓÒÊÖÊÖÖ、±»½Ø£¬±Û½î±»、¾ÍÎ书¶øÑÔ£¬¿É˵ÊdzÉÁË、Ö·ÏÈË¡£ÖÁÓÚËû±»;°Á彣˫Ï
À¡±×ÝÂͲȶÏÍȹÇ£¬»¹²»ËãÔÚÄÚ¡£Ñãµ¶ÀÏ׿Ö»ÇÆµÃֱЦ¡£µÒÔÆÐÄÏ룰¡°ÎÒÉ˵ÃÈç
  ¿°Ù°Ù£¬Đ¡¯ï×Óһζ°Ãɫ̰»¨£¬²»¹ËÉí×Ó£¬Õâ²ÅʧÊÖ£¬ÊDz»ÊÇ£¿¡±µÒÔÆµÀ£°¡°²»ÊÇ¡£
 į±Ñaµ¶ÀÏ׿ЦµÀ£°;°ÀÏʵÕĐÀ´£;Äã、øÈËÄÃ×;£¬ËÍÈëÀÎÓÜɬÊÇŹ»ĒÇÊÜÁËÅ®×ÓÖ®ÀÛ£
¿¡±µÒÔÆÒ»ÕúŬĐÄÏĖ£°¡°ÎÒ±»ÍòÕðɽĐ¡æªÏݰ¦£¬ËµÎÒ͵Ç®¹ÕĬÓ£¬ÄǹûÈ»ÊÇÊÜÁËÅ®×ÓÖ®ÀÛ¡£
į±²»ÓɵÃÒS×ÅÑÀ³Ý£¬°Þ°ÞµØµÀ£°;°²»´í£¬Õâ¼úÈ˰¦µÃÎӰÿ࣬ÖÕÓĐÒ»ÈÕŬÎÒÒª±"´Ë´ó³ð;£;±
;;;ë®óÏÈ̲»×;²å¿ÚÂîµÀ£°;°Äã×Ô¼°×ÖÁËÐͶ໵Ê£¬»¹ËµÈ˼ÒÀÛÄã;£ÕâÊÀÉϵÄÎÞ³ÜÖ®ÓÈ£¬ÒÔ
ÄãĐ¡Đ¡Đ¡®ÍÉĐΪÊס£¡±
 ;;;;Ѫμ¶ÀΪ׿ЦμÀ£°;°ÄãΪëÂîËû;®Ð;ÒùÉ®;¯£¬Õâ¸ö;®Òù;¯×ÖÈ´ÓÐμã²»±ã³ö¿Ú£¬ÊDz»ÊÇ£
¿Đ¡æ¤¶ù°Ã´óµÄµ¨×Ó£¬°
¢¶ù£¬Ä㽫ËýÈ«ÉíÒÂÉÀ³ýÁË£¬°þµÃ³àÌõÌõµØ£¬ÔÛÃÇÕâ±ã¡®Òù;¯¸øËý¿´¿´£¬ÇÆËý»¹¸Ò²»¸ÒÂîÈË£
¿¡±µÒÔÆÖ»µÃ°¬°¬°ý°ýµØ´ðÓ¦Ò»Éù¡£
 ¡¡¡¡Ë®óÏÅÂ¡°Đ¡Ôô£¬Äã¸Ò£¿¡±´Ë¿ÌËýË¿°Á¶¯µ¯²»µÃ£¬µÒÔÆÈôÊÇÇá±
 ¡Ö®Í½£¬ÒÀ×ÅѪµ¶ÀÏ׿Ö®ÑÔ¶øĐĐ£¬ËýÓÖÓĐʲô·¨×Ó£
¿Õâ;°Äã,Ò;±Á½×Ö£¬×ÔÒ²²»¹ýÊÇÎÞ¿ÉÄΰÎÖ®ÖÐÐéÉù¶²ÏŶøÒÑ;£
¡¡¡¡µÒÔÆ¼ûÑaµ¶ÀÏ׿бÑÛÒùЦ£¬Ñ۹ⲻסÔÚË®ÓÏÉÍÉÏ×aÀ´×aÈ¥
£¬ÏÔÊDz»»³ºÃÒ⣬ĐÄÏÂÅÌË㣰¡°Ôõô·½ÄÜÒÆ×ªËûµÄĐÄ˼£¬±ð¾¡´òÕâ¹ÃÄϵÄÖ÷Òâ£
¿¡±ÎʵĂ£°¡°Ê¦×æÒ¯Ò¯£¬Í½ËÏÕâ¿é·ÏÁÏ£¬»¹ÄÜÁ·¹¦Ã´£¿¡±Ñªµ¶ÀÏ׿µÀ£°¡°ÄÄÓĐʲô²»ÄÜ£
¿±ãÊÇÁ½Ë«ÊÖÁ½Ö»½ÅÒ»ÆëÕ¶¶ÏÁË£¬Ò²ÄÜÁ·ÎÒѪµ¶ÃŵŦ·ò¡£¡±µÒÔÆ½ĐµÀ£°;°Äǿɰü«ÁË£
±ÕâÒ»Éù°ô½ĐÈ´ÊÇÕæ³ÏµÄϲÔá£
 ¡¡¡Á½ÈË˵×Å»°£¬°´çÖĐÌĐĐ£¬²»¾ÃתÉÏÁËÒ»ÌÕ´Ó·¡£°ÖÌýµÃÂàÉùµ±µ±£¬¸ú×ÅË¿ÖÑÆË×࣬ÓÃæÀ
   ÁËÒ»¶ÓÓÇ×µÄÈËÖÚ£¬¹²ÊÇËÄÎåÊ®ÈË£¬´ØÓµ×ÅÒ»¶¥»"½Î;£½Î°ÓÒ»ÈËÅû°ì
 ´Ø»¨£¬·þÉ«¹âÏÊ£¬ÆïÁËһƥ°×Âí£¬±ãÊÇĐÂÀÉÁË¡£
 ijijijμὸÔÆÒ»º¦ÂÍÍ·£¬ÈÃÔÚÒ»ÅÔ£¬ĐÄÖĐã·ã·£¬ÉúŸØÕâÒ»¸ÉÈËÇÆÆÆÁËĐĐºØ¡£Ñªμ¶ÀÏ׿È
  ´×ÝÂÍÖ±³å¹ýÈ¥¡£ÖÚÈË´óÉùß°°È£°;°Î¹£¬Î¹£¡Èÿa£¬¸ÉÊŹÃ´µÄ£¿¡±
 i°3ô°ÍÉУ¬È˼Ò×ÖϲÊ£¬Ä㻹²»±Ü¿ª£¬Ò²²»Í¼¸Ö¼ªÀÛ£¿¡±
```

```
¡¡¡Ñªµ¶ÀÏ׿³åµ½ÓÇ×¶Ó֮ǰÁ½ÕÉÖ®
    +\pounds\neg \lambda\tilde{0}\hat{A}\dot{1}\dot{1}\pounds\times +\pounds\neg \ddot{E}\otimes\hat{E}\ddot{0}^{2}\tilde{w}\tilde{N}\ddot{u}\pounds\neg D+\mu \lambda \dot{E}\circ +\circ\hat{I}^{1}\pounds\neg D\hat{A}\ddot{a}\ddot{a}\times O^{3}\tilde{w}\mu\tilde{A}\hat{0}\tilde{0}\tilde{N}\dot{u}\pounds\neg \dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}\dot{c}+^{2}\tilde{w}
 \label{eq:continuity} \texttt{iiii}\acute{0}\cC{C} \times \P\acute{0}\cD\acute{0}\constraint{)} \grave{1}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \ddot{2}\cO{C} \acute{0}\constraint{)} \ddot{2}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \ddot{2}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \ddot{2}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\constraint{)} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C} \acute{0}\cO{C}
   Ĺŧ¬ÉùÊÆÐÚÐڵذȵÀ£°¡°¹·ÔôͰ£¬Äã»ÎµÃ²»ÄÍ·³ÁË£¿¡±ÄÇ ù½Î ܱÈÊÖ±Û»¹´Ö£¬ÓĐÒ»ÕÉÀ´³¤
£¬ËûË«ÊÖ°á3Ö£¬µ¹Ò2Íb·çÁÝÁÝ;£
 ¡¡¡¡Ñaµ¶ÀÏ׿ÏòµÒÔÆÐ¦µÀ£°¡°ÄãÇÆÇå³þÁË£¬ÕâÓÖÊÇһ·¹¦·ò¡£
 į±É1×ÓÏÒǰһ̽£¬Ñªµ¶²ü¶¯£¬µ¶ÈбãÈçÒ»Ìõ³àÁ·ÉßÒ»°ã£¬Ñ¸ËÙÎÞÂ×µØÔڽθÜÉÏÅÀÐжø¹ý£¬Ëæ
¼´ÊÕµ¶ÈëÇÊ£¬¹þ¹þ´óЦ¡£
 ¡¡¡¡ÓÇ×¶ÓÖĐÓĐÈ˰ÈÂΣ°¡°ÀÏÔÔͰ£¬ÄãϹÁËÑÛô£¿Ï뻯ÔµÒ²²»¼ðʱ¾£±ÂÎÉùÎ
    ¾ø£¬ÄÇËֳֽθܵÄ´ó°°¡°°¡Ó´¡±Ò»Éù£¬½Đ³öÉùÀ´¡£Ö»ÌýµÃÅÄ¡¢ÅÄ¡¢ÅÄ¡¢ÅÄò»Á¬
 ´®ÇáÏ죬Ò»¿é¿éÁ½´çÀ´³¤µÄľ¿éµôÔÚµØÏ£¬ËûË«ÊÖËùÎÕ£¬Ò²Ö»ÊÇÁ½¿éÊý´çµÄľ¿é¡£ÔÀ
 ´ÊʲÅÕâÇê¿ÌÖ®¼ä£¬Ò»¸ùÕÉĐí³¤µÄ½Î¸Ü£¬Òѱ»Ñªµ¶Åú³ÉÁËÊýÊ®½Ø¡£
óЦ£¬Ñaµ¶³ÖÇÊ£¬Ö±Ò»Ï£¬°áһϣ¬µÇʱ½«Äǰ°ÇĐ³ÉËĽØ£¬°ÈµÀ£°;°ÎÒÒaÇÆÇÆĐÂÄÏ×Ó£¬ÊǸØ
ÄãÃÇÃæ×Ó£¬ÓĐɲô´ó¾ªĐ¡±ÖµÄ¡£¡±
 ¡¡¡¡ÖÚÈ˼ûËûÇàÌì°×ÈÕÖ®ÏÂÔÚ´óµÀÖ®ÉÏÈÇ´ËĐĐĐ×£¬ÎÞ²»Ïŵûê·ÉÆÇÉ¢¡£µ"×Ó´óĐ©µÄ£¬·
¢Ò»Éù°°£¬ËÄÉ¢×ßÁË¡£Ò»´ó°ëÈËÈ´ÊǽŶ¼ĚÍÁË£¬ÓеÄÈËÁ¬ÄÒʰÒ²ÏÅÁ˳ÖÀ´£¬ÄÄ、Ò¶¯µ¯¡£
 ¡¡¡¡Ñªµ¶ÀÏ׿Ѫµ¶Ò»»Î£¬ÒÑ、îÈ¥ÁË»¨½ÎµÄá¡Ä»£¬×óÊÖץסĐÂÄÏĐØ¿Ú£¬ÀÁ˳ÖÀ
    į£ÄÇĐÂÄϼâÉùË»½Đ£¬Ã»ÃüµÄÕõÔúj£Ñªµ¶ÀÏ׿¾Ùµ¶Ò»Ìô£¬½«ĐÂÄÏÕÚÔÚÁ³Ç°µÄϼÅûÏ÷È¥
£¬Â¶³ÖËý¾a»ÌÊŞÉ«µÄÁ³À´¡£µ«¼ûÕâĐÂÄϲ»¹ýÊ®ÁùÆßËêÄê¼Í£¬»¹ÊÇ Ö°
¢Í¯Ä£Ñù£¬ÏàòÒ²ÆÄ³óª¡£Ñªµ¶É®ÅÞµÄÒ»Éù£¬Ò»¿Ú̵ÍùËýÉÍÉÏÍÂÈ¥
£¬ËµµÀ£°¡°ÕâÑù³óµÄÅ®×Ó£¬×öʲôĐÂÄÏ£±µÒÔÆÒ»Â·ÉÏ·ÓÑÜѪµ¶É®£¬Ò»À´ĐÄÖа¦Å£¬¶þÀ
 ´Ëû¾ÈÁË×Ô¼°ĐÔÃÜ£¬ÓÚ¼°Óж÷£¬×ܲ»ÃâÓРм¤Ö®Ò⣬´Ë¿Ì¼ûËû¶Ô°Á²»ÏàʶµÄÈË£¬¾¹È»ÏÂ
 ´Ë¶¾ÊÖ£¬²»ÓɵÃÆø·ßÌîâߣ¬´óÉù½ĐµÀ£°¡°Äã¡¡ÄãÔõ¿ÉÈÇ´ËÀÄɱÎÞ¹¼¡£Õâ´ËÈ˰×ÅÄãʲôÊÂÁË£
¿¡±Ñaµ¶ÀÏ׿Ò»Õú£¬Đ¦µÀ£°;°ÎÒÆ½Éú¾Í°®ÀÄɱÎÞ¹¼¡£ÒªÉÇÓĐ×ïµÄ²Åɱ
£¬ÊÀÉÏÄÄÓĐÕâÐͶàÓĐ×ÏÖ®ÈË£¿¡±Ëµµ½ÕâÀÏ£¬Ñªµ¶Ò»ÑÏ£¬ÓÖ¿³È¥ÓÇ×¶ÓÖĐÒ»È˵ÄÄÔ´ü¡£µÒÔÆ
   óÅ£¬ÅÄÂ1ÉÏǰ£¬½ĐµÀ£°;°Äã;;Äã2°»ÄÜÔÙɱÈËÁË;£
 ¡±Ñªμ¶ÀÏ׿ЦμÀ£º;ºÐ;ÍÞ¶ù£¬¼ûμ¼Á÷Ѫ¾ÍÅ£¬ÊDz»ÊÇ£¿ÄÇÄãÓÐʲôÆ"Óã¿;±
 ;;;;\pm \tilde{a}\hat{0}\hat{U}^{'}\ddot{E}\hat{E}\pm \hat{E}\neg\ddot{0}»Ìý\mu\tilde{A}\hat{A}ÍÌã\dot{E}\dot{u}\ddot{I}Ì£\neg\acute{0}Đ\hat{E}Ý\hat{E}®ÈË\times\hat{0}\hat{0}¶^{'}|\times\cdot\hat{A}
    ¡£ÓĐÈ˳¤Éù½ĐµÀ£°¡°Ñªµ¶É®£¬Äã·ÅÏÂÎÒÅ®¶ù£¬ÔÛÄÇÁ½Ï°ÕĐÝ£¬·ñÔòÄã±ãÌÓµ½Ìì±ß£¬ÎÒÒ²×·Ä
ãµ½Ìì±ß¡£¡±ÌýÀ´ÂíÌãÖ®ÉùÉĐÔ¶£¬µ«Ë®á·ÕâÉù°ô½Đ£¬È´ÊÇ×ÖÇåÎú¡£Ë®óÏϲµÀ£°¡°µùµùÀ´ÁË£
±ÓÖÌýµÃËÄ、ÖÈ˵ÄÉùÒôÆëÉù½ĐµÀ£°;°Âä»"Á÷Ë®Ù⩤©¤Ë®Á÷»"Âä£;Âä»"Á÷Ë®Ù⩤©¤Ë®Á÷»"Âä;£
 ¡±ËÄÈËɤÒÔ¸÷×Ô²»Í¬£¬»Ò²ÔÀÏ£¬»ÒĐÛ׳£¬»ÒÓÆ³¤
£¬»ò、ß¿°£¬µ«ÄÚÁ¦Ö®°ñ£¬、÷ÉÃʤ³£Ñªµ¶É®ÖåÆðüÍ·£¬ÂîµÀ£°;°ÖĐÔ-
µÄ¹ · Ôô£¬Æ«ÓĐÕâĐí¶à³ôÕÅÖ£
±Ö»ÌýË®á·ÓÖµÀ£º¡ºÄãÎ书ÔÙÇ¿£¬¾Ö¼ÆÄѵĐÎÒ¡®ÄÏËÄÆæ¡¯Â仨Á÷Ë®ÁªÊÖÏ๥
£¬Ä㽫ÎÒÅ®¶ù·ÅÏ£¬´óÕÉ·òÑŐ³ÖÈçɽ£¬²»ÔÙ×·Äã¾ÍÊÇ¡£¡±
 ¡¡¡¡Ñªµ¶É®ĐÄÏÂѰ˼£°¡°ÊʲÅÒѼÛʶ¹ÝˮᷰÍÄÇÀϵŵŦ·ò¡£Ò»¶ÔÒ»Ïà¶·£¬ÎҾּƲ»¾å¡£ËÛ
¶bèËÁªÉÖ£¬ÎÒ±ãÊä¶àÓ®ÉÙ£¬·ÇÌÓ²»¿É¡£ËûÈýÈËÁªÊÖ£¬ÎÒÊÇÒ»°ÜÍ¿µØ£¬Ö»ÅÂÌÓÒ²ÌÓ²»×ßÁË¡£ËÄ
ÈËÁªÊÖ¹¥ÎÒ£¬Ñªµ¶ÀÏ׿ËÀÎÞÔÁÉÍÖ®µØ£¬°Ù°Ď£¬ÕâĐ©ÖĐÔ½°ÞÖÐÈË£¬Ëµ»°ÓÐʲô¹·Æ"ÐÅÓã
 ¿Â°×ÅÕâæ¤¶ùΪÖÊ£¬ÉÐÓÐÌÚŲÓàµØ£¬Ò»½«Ëý·Å×ߣ¬±ãÊÇËûÃÇÕ¼¾¡ÉÏ·çµÄ¾ÖÃæÁË£
±µ±ÏÂÒ»Éùß°°È£¬»Ó±ÞÍùµÒÔÆËù³ËµÄÂíÍÎÉϳéÈ¥
£¬Ò»ÌáçÖ£¬×ÝÂÍÏÒÎ÷±¼³Û£¬ÌáÆðÄÚÁ¦£¬»Ø¹ýÍ·À
   ſ£¬³¤Éù½ÐµÀ£º¡ºË®ÀÏÒ¯×Ó£¬Ñªµ¶ÃŵÄÁ½¸ÖºÍÉж¼ÒÑ×ÖÁËÄãµÄÅ®ÐÖ¡£µÚËÄ
 ´úÕÆÃÅÊÇÄãÅ®Đö£¬µÚÁù´úµÜ×ÓÒ²ÊÇÄãÅ®Đö¡£ÕÉÈË×·Å®Đö£¬¿ÚË®µãµãµĨ£¬Ã£¬Ã£
±Ë®á·Ò»Ìý֮ϣ¬ÆøµÃĐÄĐØ¼¸°õÕ¨ÆÆ¡£ËûÔç֪Ѫµ¶ÃŵĶñÉ®¼éÒùÉÕɱ
£¬ÎÞ¶ñ²»×÷£¬Ê¦Í½¶þÈËһͬÎÛÈè×Ô¼°Å®¶ù£¬ÔÚËûε¶ÃÅÊÂÊôѰ³£
£¬±ð˵ÕæÓĐÆäÊ£¬µ¥ÊÇÕâ¼, ¼ä»°£¬ÒÑÊÆ±ØÈÃÈËÔÚ±³°Ó˵ÉÏÎÞÇÎÎÞ¾¡µÄÎÛÑÔ»àÓÏ¡£Ò»¸Ö³Æ°ÔÖĐ
ÔÊýÊ®ÄêµÄÀÏÓ¢ĐÛ£¬½ñÈÕ¾¹ÊÜÈç´ËÕÛÈ裬Èô²»½«Ñªµ¶Ê¦Í½ËéʬÍò¶Î£¬ÈÕ°óÈç°Î×öÈË£¿µ±ÏÂ
   ſßÂÍÁ¦×·¡£ÕâʱËæ×ÅË®á·Ò»Æë×·¸ÏµÄ£¬³ýÁ˰ÍË®á·ÆëÃû¡¢²
¢³Æ¡°ÄÏËÄÆæ¡±µÄ½¡¢»¨¡¢ÁõÈýÀÏÖ®Í⣬ÉÐÓÐÖÐÔÈýÊ®ÓàÃû°ÃÊÖ£¬»òΪ²¶Í·ïð¿Í£¬»òΪÖøÃûÈ-
ʦ£¬»òΪÎäÁÖÒþÒÝ£¬»òΪ°ï»áÊ×ÄÔ¡£Ñªµ¶ÃŵÄÖÚ¶ñÉ®×î½üÔÚ°þ¹ãÒ»´øÄÖµÃÌì·-
μØ¸²£¬²»·ÖÇà°ìÔí°×μÄ×ö°¸£¬½«ÖĐÔ°×μÀ°ÚμÀμÄÈËÎï¶¼μÃ×ÏÁË¡£ÎäÁÖȰ°À¶¯Á˹«·ß£¬μÃ֪ѶÏ
¢°ó£¬´ó»ï¶ù¶¼×·ÁËÏÂÀ
  ´£¬¾ù¾õÕâ²»Ö»ÊÇÖúˮ᷶ỹÅ®¶ù¶øÒÑ£¬Èô²»½«Ñªµ¶ÃÅÕâÀÏÉÙ¶þ¶ñɮɱÁË£¬ËùÓÐÖÐÔ-
ÎäÁÖÈËÊ¿¾ùÊÇÁ³ÉÏÎ޹⡣
 ¡¡¡¡ÖÚ°Àһ·×·À
   ſ£¬Ã¿µ%Ò»´¦ÖÝÏØÊм¯£¬±ãµô»»×ØÆÏ£¬ÖÚÈË»»Âſ²»»»ÈË£¬ÔÚÂſ±³ÉϽÀ³Ô¸ÉÁ¸£¬ºÈЩÇåË®£¬±ãÓ
Ö½±×·¡£
 ¡¡¡¡Ñªµ¶ÀÏ׿ËäÈ»ÒâʾÏÐϾ£¬ÕÌ×Å×øÆïÉñ¿¥£¬Óöµ½²èÆÌ·¹µê£¬ÍùÍù»¹´ò¼âĐÝÏ¢
\pounds \neg \mu \ll \text{`$i$} \ddot{\text{E}} \text{`$p^{1}$} \acute{\text{O}} \ddot{\text{O}} \text{`$i$} \dot{\text{C}}^{2} \text{"}, \grave{\text{O}} \text{`$i$} \pounds \pm \tilde{\text{A}} \grave{\text{O}} \grave{\text{O}} \ddot{\text{D}} \grave{\text{O}} \grave{\text{E}} \text{`$o$} \grave{\text{O}} \dot{\text{A}} \times \mu \tilde{\text{A}} \acute{\text{E}} \tilde{\text{O}} \dot{\text{O}} \tilde{\text{E}} - \ddot{\text{E}} \tilde{\text{B}} \acute{\text{O}} \ddot{\text{O}} \ddot{\text{O}} \dot{\text{O}} \dot{\text{E}} + \tilde{\text{A}} \tilde{\text{C}} \dot{\text{A}} \text{`$c$} \times \dot{\text{E}} \dot{\text{E}} \dot{\text{E}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} 
 ſĔÊýÈÕ¹ýÈ¥£¬ÒÑſÓ°þ±±×·½øÁËËÄſ"¾³ÄÚ¡£Á½°þȰ°ÀÓë°ÍÊñ½°þÉÏÈËÎÏÏÒÀſÉùÆøÏàÍ"¡£
    ¨¶«ÎäÈËÒ»μÃμ½Ñ¶Ϊ¢£¬·×·×¼ÓÈë×·ͺΪ¡£´ýμ½ÓåÖÝÒ»´ø£¬
 ´¨ÖаÀ½Ü²» ʰÓÈË£¬ÓÖ¶¼²ÎÓëÆäÊ£¬ËûÃÇÓë´Ëʲ¢•ÇÇÐÉÍÏà¹Ø£¬µ«•´ÕýÓĐʤÎÞ°Ü£¬Õý°Ã´Õ
```

```
´ÕÈÈÄÖ£¬½á½»ÅóÓÑ£¬Ò²ÏÔµÃ×Ô¼°Ò寸ΪÖØ¡£´ý¹ýµÃÓåÖÝ£¬×·、ϵÄÈËÖÚÒÑÓâ¶þÈý°ÙÈË¡£ËÄ
  \pounds \neg \tilde{\mathbb{N}}^a \mu \P \dot{\mathbb{A}} \ddot{\mathbb{I}} \times \& O \ddot{\mathbb{C}} \dot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb{C}} \ddot{\mathbb
  Ò²²»·ÅÄÇÀÏÉÙÁ½ ÖÒùÉ®¹ýÈ¥£¬×ÜÒª¾ÈµÃˮС½ãÍÑÏÕ¡£¡±Ë®á·¿ÚÖеÀл£¬ÐÄÏÂÈ´Éõ·ÞÅ-
£°;°ËµÕâĐ©·Ï»°ÓĐÆ"Óã¿Æ¾ÄãÃÇÕ⼸¿éÁÏ£¬ÄÜÀ¹µÃ×;ÄÇÀÏÉÙ¶þÉ®£¿;±
 ¡¡¡¡ÕâһǰÒ»°όμÄ×·Öð£¬×aÑۼ伫½ü¶þÊ®ÈÕ£¬Ñaμ¶ÀÏ׿¼¸
  ÎתÈë²íµÀ£¬Ï뽫×·¸ ÏÕ߯²Ï¡£µ«È°°ÀÖĐÓĐÒ»ÈËÊÇÀ
 ´×Թض«µÄÂÍÔô£¬ÉÆÓÚ×·×ÙÖ®Êõ£¬²»ÂÛѪµ¶ÀÏ׿ÈÇÖÎÈÆµÀתÍ䣬Ëû×ÜÊÇÄÜ ú×Ù×·µ½¡£Ö»ÊÇÕâÃ
 ´Ò»À´£¬Ò»ĐĐÈËÔ½×ßÔ½»ÄƧ£¬ÒÑÉÎÈë
 ´¨Î÷µÄ³çɽ¾þÁë¡£ÖÚ°À¾ù֪Ѫµ¶É®ÊÇÏëÌÓ»ØÎ÷²ØÀϼÒ£¬Ò»µ½ÁËËûÀϳ²£¬Ñªµ¶Ãű¾ÃÅÉ®ÖÚÒÑÈ»
 <sup>2</sup>ȃÙ£¬ÔÙ¼ÓÉϼéµ³ÒùÅó£¬ÊÆÁ¦ĐÛ°Ñ£¬ÄÇʱÔÙ°ÍÖĐÔ-
Ȱ°ÀÒ»Õ½£¬ÓеÀÊÇÇ¿Áú²»¶·µØÍ·Éߣ¬Ê¤°ÜÖ®Êý¾ÍÄÑ˵ÁË¡£
 ¡¡¡¡¹ýμÃÁ½Ì죬°ÖÈ»ÏÂÆð´óÑ©À´¡£ÆäʱÒÑμ½ÁËÎ÷´¨±ßÚÏ£¬¸üÏòÎ÷ĐбãÊDzرß¡£μ±μØÒÑÊô
  óѩɽɽÂö£¬µØÊÆ、ß¾þ£¬±éµØ±ùÑ©£¬Âí·»¬Á°®·Ç³¹¹ÇÄÇÊDz»±ØËµÁË£¬×îÄÑÊܵÄÊÇÈËÈËÐÄ
ÌØÆØ´£¬³ýÁËÄÚ¹¦ÌØ、ßµÄÊýÈËÖ®Í⣬ÓàÈ˾ù、ĐÖÜÉÍÆ£¸¦£¬ºÞ²»µÃÌÉÏÂÀ´ĐÝÏ¢¼、Öʱ¾½¡£
 ¡¡¡¡µ«²ÎÓë×·ÖðÖ®È˸Ö¸ÖÆÄÓĐÃûÍûÀ´Í·£¬Ë-
¶¼²»¿ÏʾÈõ£¬ÒÔÖÁ»µÁËÒ»ÊÀµÄÉùÃûj£Õ⼸ÈÕÖĐ£¬¼«´ó¶àÊýÈËÒÑÃÈÍËÖ¾£¬ÈôÓĐÈ˳«Òé°ÕÊÖ²»×·
£¬ÓĐÒ»´ó°ëÈ˱ãÒa¹éÈ¥¡£ÓÈÆäÊÇ´"¶«¡¢´"ÖеİÀ½ÜÖ®ÖУ¬ÆÄÓĐÒ»Đ©Ñø×ð
   ¦ÓÅμÄ、»¼Ò×ÓμÜ£¬Î书ËäÈ»²»²î£¬È
 ´³Ô²»ÆðÕâµÈ¿àÍ·¡£ÓеÄÑÛ¼ûÖÜÔâµØÊÆÏÕ¶ñ£¬ĐÄÉúÇÓÒ⣬½è¹ÊÂä°ó£»¸ÜÓеijËÈ˲»±¸£¬ÇÄÇÄ×
ßÉÏÁË»ØÍ·Â·¡£
 ¡¡¡¡ÕâÒ»ÈÕÖĐÎçʱ·Ö£¬È°°À×·ÉÏÁËÒ»Ìõ¶、ÇÍμÄɽμÀ£¬°Ö¼ûһƥ»ÆÂÍμ¹±ĐÔÚμÀÅÔÑ©¶ÑÖ®ÖĐ£¬Õý
ÊÇÍôĐ¥·ÇµÄרÆï¡£Ë®á·°ÍÍôĐ¥·Ç´óϲ£¬ÆëÉù
 ´ó½Đ£°;°¶ñÔôµ¹ÁËһƥרÆÏ£¬ÔŪÃÇ¿ì×·£¬ÒùÉ®ÌÓ²»µôÀ²£±È°°À¾«ÉñÒ»Õñ£¬¶¼´óÉù»¶°ôÆðÀ´;£
 iiii½Đ°°ÉùÖĐ£¬°Ö¼ûɽμÀÎ÷²à β·åÉÏÒ»´ÓƬ°×Ñ©»°»°¹Ö½«ÏÂÀ´¡£
 ¡¡¡¡Ò»Ãû´¨Î÷µÄÀÏÕß½ĐµÀ£°¡°²»°Ã£¬ÒaÑ©±À£¬´ó»ï¶ùÍ˰ó£±»°ÉùÎ
  ±Ï£¬µ«ÌýµÃÀ×ÉùÒþÒþ£¬É½Í·ÉϹöÏÂÀ
 ´µÄ»ýÑ©½¥¶à½¥ËÙ¡£È°°Àһʱ²»Ã÷ËùÒÔ£¬Æß×ì°ËÉàµØ½ĐµÀ£°¡°ÄÇÊÇʲô£¿¡±¡°Ñ©±ÀÓĐʲÃ
 ´Òª½Ô£¿´Ó»ï¶ù¿ì×·£±¡°¿ì£¬¿ì£¡ÇÀ¹ýÕâÌõɽÁëÔÙ˵¡£
 ¡±Ö» ôµÃƬ¿Ì£¬ÒþÒþµÄÀ×ÉùÒѱä×÷°ä°ä¡Â¢Õð¶úÓûÁûµÄ
  óÏì¡£ÖÚÈËÕâʱ²Å¸Đ°¦Å¡£ÄÇÑ©±À³ÕÆðʱÏà¾àÉõÔ¶£¬µ«´Ó¸ß·åÉÏһ·¹Ö½«ÏÂÀ´£¬ÑØÍ¾Đ®´Ø
 ´ÓÁ¿»ÝÑ©£¬ŢÜÓĐ²»ÉÙÑÒʯËæ¶ø¾ãÏ£¬ÉùÊÆÔ½À´Ô½´Ó£¬µ½µÃ°Ëɽ£¬µ±ÕæÈçȰɽÆëÁÑ¡¢Å-
 ³±ÖèÖÁÒ»°ã£¬Ëµ²»³öµÄ¿É²À¿Éη¡£
 ¡¡¡¡È°°ÀÖĐÔçÓĐÊÝÈ˲¦×ªÂÍÍ·±¼ÌÓ£¬ÓàÈËÌÝ×ÅÄÇɽ±ÀµØÁѵľÞÏ죬ËÆ¾ÕÍ·¶¥µÄÌìÒ²ËúÁË£¬Ò»
ÆËѹ½«ÏÂÀ´£¬Ö»ÏŵÃĐĵ¨¾ãÁÑ£¬Ò²¶¼·×·×»ØÂí¿Ì±¼¡£ÓĐ¼ Æ¥ÂÍÏŵÃ
  ĺôÁË£¬¾¹È»²»»á¾Ù×㣬ÂÍÉϳ˿ͼûÊÆ²»¶Ô£¬Ö»µÃÔ¾ÏÂÂͱ³£¬Õ¹¿ªÇṦ¼±³Û¡£
 ¡¡¡¡µ«Ñ©±À±ÈÖ®Âí³ÛÈ˱¼¸ü¼ÓѸ½Ý£¬Çã¿Ì¼ä±ãÒѹöµ½ÁËɽÏ£¬ÌӵýÏÂýÖ®ÈËÁ¢Ê±
±»Ñ¹ÔÚÈçɽÈç°£µÄ°×ѩ֮ÖУ¬Á¬½ĐÉù¶¼Á¢Ê±
±»Ñ©ÑÍû£¬ÈÎËûÎ书ÔÙ、ߣ¬ÄÇÒ²Êǰëµãʩչ²»³öÁË¡£
 įįįįȰ°ÀÖ±ÌÓ¹ýÒ»ÌõɽÆÂ£¬ÑÛ¼Û±À³å¶øÏÂμÄ»ýÑ©±»É½ÆÂμ²×¡£¬²»ÔÙÓ¿À
  £¬¸÷ÈËÓÖ¸÷±¼³öÊýÊ®ÕÉ£¬Õâ²ÅÏȰÓÍ£²½¡£µ«¼ûɽÉϰ×ѩأÈÇɽ°é±©·¢
£¬°ÓµÌ¶ ¾Ö£¬¹Ö¹Ö²»¾ØµØ³å½«ÏÂÀ´£¬Ë²Ï
¢Ö®¼ä±ã½«É½µÀ¹È¿Ú·âסÁË£¬¸ßËÊÊýÊ®ÕÉ£¬Æ½µØ¶¸ÉúÑ©·å¡£ÖÚÈË
  ôÁËÁ¼¾Ã£¬²Å·×·×ÒéÂÛ£¬¶¼ËµÑªµ¶É®Ê¦Í½¶þÈ˶ñ¹áÂúÓ¯£¬ÔáÉÍÓÚº®±ù»ýѩ֮Ï£¬×ÔÊÇÈËÐÄ
 ĬŎĊĬ£¬²»¹ýËÀµÃÌ«¹ýÈÝÒ×£¬µ¹ÊDZãÒËËûÃÇÁË£¬¸üÀÛµÃÈ绨ÈçÓñµÄË®ÓϰÍËûÃÇͬËÀ¡£Ò²ÓÐÈËÍÏ
ÏŞÏàʶµÄÅÓÓÑËÀÓÚ·ÇÃÜ£¬µ«¸÷ÈË´ÓÄѲ»ËÀ£¬Ë¶¼ÇÌĐÒÌÓ¹ýÁËÔÖ½Ù£¬Îª×Ô¼°»¶Ï²Ö®Ç飬ԶʤÓÚÍ
  ϧÅóÓÑÖ®ËÀ¡£
 ¡¡¡¡¸÷È˾ª»êÉÔ¶¨£¬¼ìµãÈËÊý£¬Ò»¹²ÉÙÁËһʮ¶þÈË£¬ÆäÖÐÓС°Á彣˫ÏÀ¡±Ö®Ò»µÄÍÔĐ¥·Ç£¬ÒÔ
¼°ÄÏËÄÆæ¡°Â仨Á÷Ë®¡±ËÄÈË¡£Ë®á·¹ØÐݮŮ£¬ÍÔĐ¥·ÇÇ£¹Ò°®Â£¬×ÔÊǷܲ»¹ËÉ͵Ø×·ÔÚ×Îǰ£¬
ó¼Ò¶¼Ë죬²»μ½Ã÷ÄeÏÄÌ죬ÁëÉÏμİÙÕÉ»ýÑ©¾ö²»ÏûÈÚ£¬ËÀÕßμľÒÊô±ãҪǰÀ´ÊÕʬ£¬Ò²μÃμÈÉÏ
 ´ó°ëÄê²ÅĐĐ;£
 ¡¡¡¡ÓĐĐ©ÈËĐÄÖĐ£¬°μ°μ»¹´æÔÚÒ»¸ öÄîÍ·£¬Ö»ÊDz»±ã¹«È»Ëμ³ö¿ÚÀ
  ſ£º¡°ÄÏËÄÆæºÍÁ彣˫ÏÀÕâЩÄêÀ´µÃÁ˰ôóµÄÃûÍ·£¬Ò«ÎäÑïÍþ£¬²»¿ÉÒ»ÊÀ¡£ËÀµÃ°Ã£¬ËÀµÃÃΣ
±Ñaµ¶ÀÏ׿´ø×ŵÒÔÆ°ÍË®óÏһ·Î÷ÌÓ£¬µĐÈËËäÓúÀ´ÓúÖÚ£¬µ«ËûÀëÎ÷²ØÀϳ²È´Ò²Ô½À
  ĺÔ½½ü¡£Ö»ÊÇÁ¬ÈոϷ£¬ÔÙ¼ÓÉÏÂþÌì·çÑ©£¬É½µÀÆéá«£¬ËùĴ˵ÄÁ½Æ¥Á¼¾Ô½ÅÁ¦ÔÙÇ¿£¬Ò²ÒÑÖ§³Ö²
»×£ÕâÒ»ÈÕ»ÆÂÍÖÖÓÚµ¹±ĐµÀÅÔ£¬°×ÂÍÒ²ÊÇÒ»ÕËÒ»¹Õ£¬ÑÛ¿´±ãÒª²½»ÆÂ͵İÓ³¾¡£
 ¡¡¡¡Ñªµ¶ÀÏ׿üÍ·ÉÎÖ壬ĐÄÏ룺¡°ÎÒÒ»ÈËÒªÍÑÉͶØ×ߣ¬ÄÇÊÇÈÝÒ×Ö®¼«£¬Ö»ÊÇͽË϶ùµÄÍÈõËÁË
£¬ĐĐ×ß²»µÃ£¬ÔÙÈÃÕâÃÀòµÄÅ®ÍÞ¶ù、ØÈ˶áÁË»ØÈ¥£¬ÊµÊDz»、ÊĐÄ¡£¡±ËûÏëµ½´Ë´¦£¬Í»È»Đ×ĐÔ
 ´ó·¢£¬»Ø¹ýÉÍÀ´£¬Ò»°Ñ§×¡Ë®óÏ£¬±ãÈ¥³¶ËýÒÂÉÀ¡£
 įįįįË®óÏΪÅμôó½Đ£°;°ÄãįᣬÄã¸Éʲô£¿;±Ñαμ¶É®°ÈμÀ£°;°ÀΪ×Ó²»´ØÄã×βÁË£¬Ä㻹²»Ã÷°×£
 ¿¡±μὸο̂ƽĐμλ£°¡°Ê¦×棬μĐÈ˱ã×·ÉÏÀ´À²£±Ñªμ¶É®Åμλ£°¡°ÄãÂÞàÂʲô£¿¡±±ãÔÚÕâΣ¼±μÄμ±
```

```
¿Ú£¬°öÌýµÃÍ·¶¥Ï¤Ï¤ÉªÉª£¬·¢³öÒìÉù£¬ÌŞÍ·Ò»¿´£¬É½·åÉϵÄ»ýÑ©Õý¹ö¹ö¶øÏ¡£
 iiiiÑ<sup>a</sup>μ¶É®¾ÃÔڲر⣬¼û¹ý²»ÉÙ´ÎÑ©±À
    \acute{o} \ddot{0} \ddot{0} \pounds \neg \ddot{E} \hat{u} \pm \tilde{a} \hat{0} \dot{U} \angle \tilde{n}^{\circ} \cdot D \times \grave{O} \dot{u} \hat{E} @ \pm \P \pounds \neg \grave{O}^{2} ^{2} \times \grave{O}^{\circ} \acute{I} \tilde{0} \\ \hat{a} \grave{1} \grave{1} \ddot{1} \acute{o} \pounds \& \pm \ddot{a} \times \div \P \hat{0} \pounds \neg \acute{A} \neg \% D \pounds^{\circ} ; \\ ° \angle \grave{1} \times \mathcal{K} \pounds \neg \angle \grave{1} \times \mathcal{K} \pounds \rightarrow \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{A} + \mathring{
±ÓĴĿһƳÖ®¼ä£¬Ö»ÓÐÄϱßµÄɽ¹È、ô×ÅÒ»、öɽ・壬»òÐÍÄܲ»Êܲ¨¼°£¬µ±ÏÂÇéÊÆĴ£¼±
£¬ÎÞϾÏ Ë¼£¬Ò»À°×Âí£¬·¢×ã±ãÏòÄϱßɽ¹ÈÖб¼È¥
 ¡£ÈÄÊÇËûÎÞ·¨ÎÞÌ죬ÕâʱÁ³É«Ò²×Ô±äÁË¡£Õâɽ¹ÈÖ®ÅÔµÄɽ·åÒ²ÓлýÑ©¡£»ýÑ©×îÊܲ»ÆðÉùÒôÕð
μ´£¬ÍùÍùÒ»´¦Ñ©±À£¬´ø¶¯ËÄÖÜȰ·åÉΪ»ýÑ©¾¡½Ô¹öÂä¡£
 ijijijÑaμ¶ÀÏ׿Õ¹¿aÇṦ¼²ĐĐ¡£°×ÂíÍÔ×ÅμÒÔÆ°ÍË®ó϶þÈË£¬Ò»õËÒ»¹ÕμØ±¼½ØÁËɽ¹È¡£ÕâʱÑ©±À
   ó×÷£¬Ñªµ¶ÀÏ׿Íû×ÅÉí²àµÄɽ·å£¬ÓÇĐÎÓÚÉ«£¬Õâµ±¶ùÕæËùνÌýÌìÓÉÃü£¬×Ô¾°×÷²»Æð°ëµãÖ÷£¬
Ö»ÒªÉí²àɽ·åÉϵÄ»ýѩҲ±À¼«ÏÂÀ´£¬ÄDZãÍòʽÔĐÝÁË¡£Ñ©±À´ÓÆð'µ½È«²¿Ö¹Ï¢
£¬Ò²Ö»Ò»Õµ²è¹¤·ò£¬µ«Õâ¶Ì¶ÌµÄʱ
¿ÌÖ®ÖĐ£¬Ñ¤µ¶É®¡¢µÒÔÆ¡¢Ë®óÏÈýÈËÈ«ÊÇÁ³É«²Ò°×£¬ÄãÍûÍûÎÒ£¬ÎÒÍûÍûÄ㣬ÑÛ¹âÖж¼Á÷¶³ö¿Ö
¾åÖ®¼«µÄÉñÉ«¡£Ë®ÓÏÍÜÁË×Ô¼°ÔÚÆ¬¿Ì֮ǰ£¬»¹Ö»ÅÎÁ
¢Ê±ËÀÁË£¬ÃâÔâÕâÒùɮʦͽµÄÎÛÈ裬µ«ÕâʱÌìµØ¾±
±äÖ®¼Ê£¬²»ÆÚ¶øÈ»µØ¶ÔѪµ¶É®°ÍµÒÔÆÉú³ÖÒÀ¿¿Ö®ÐÄ£¬×ÜÅÎÕâÁ½¸ÖÄжù°°ÓÐʲô·¨×ÓÄÜÖú¼°ÍÑ
 ſËÔÖÄÑ¡£
 ¡¡¡¡Í»È»Ö®¼ä£¬É½·åÉÏÒ»¿éСʯ×Ó»¬ÁÏÁϵعÖ½«ÏÂÀ
   ¡£Ë®óÏÏÅÁËÒ»Ìø£¬¼âÉù°ô½Ð¡£Ñªμ¶É®Éì×óÕÆ°´×¡ÁËËý×ì°Í£¬ÓÒÊÖÅÄÅÄÁ½Ï£¬
 ´òÁËËýÁ¼¼Ç°ÍÕÆ¡£Ë®óÏÁ½±ßÁ¾ÕµÇʱ°ìÖׯðÀ´¡£
 ;;;;\partial\grave{O}^{\circ}\tilde{A}\tilde{O}\hat{a}\acute{E}\frac{1}{2}\cdot \mathring{a}\ddot{I}\grave{O}\ddot{A}\ddot{I}\pounds \neg \P\grave{a}\hat{E}\ddot{U}\tilde{N}\hat{O}^{1}\hat{a}\pounds \neg *\acute{V}\tilde{N}\complement^{2}*^{\circ}\tilde{n}\pounds \neg \cdot \mathring{a}\acute{E}\ddot{I}^{1}\ddot{o}\ddot{I}\hat{A}\grave{A}
  ĺÒ»¿éСʯÖ®°ó£¬ÔÙÎÞ±ðÎï¹öÏ¡£¹ýµÃƬ¿Ì£¬Ñ©±ÀµÄ°ä°äÉù½¥½¥Ö¹Ða¡£Ñªµ¶É®∙ÅÍÑÁ˰
 ´ÔÚË®óÏ×ìÉϵÄÊÖÕÆ£¬ºÍµÒÔÆ¶þÈËͬʱÊæÁËÒ»¿Ú³¤Æø¡£Ë®óÏË«ÊÖÑÚÃæ£¬Ò²²»ÖªÊÇ¿íÐÄ£¬ÊÇÄÕ
Å£¬»¹Êǰ¦Å¡£Ñªµ¶É®×ßµ½¹È¿Ú£¬Ñ²ÊÓÁËÒ»±é»ØÀ´£¬ÂúÁ³¶¼ÊÇÓôÅ-
֮ɫ£¬×øÔÚÒ»¿éɽʯÖ®ÉÏ£¬²»Éù²»Ïì¡£µÒÔÆÎʵÀ£°¡°Ê¦×æÒ¯Ò¯£¬ÍâÃæÔõÑù£¿¡±Ñ¤µ¶É®Å-
µÀ£°;°ÔõôÑù£¿¶¼ÊÇÄãÕâÐ;×ÓÀÛÈË£
±μὸο̂Ʋ»、ὸο̂ὺῖÊ£¬σαμλÇéÊÆÉŏÊDz»Ã¹ýÁËò»»á£¬öŏóÚÈ̲»×¡óöμλ£°¡°ÊÇμĐÈ˰ÑÊØ×¡±È¿ÚÂð£
¿Ê¦×æÒ¯Ò¯£¬Äã²»ÓùÜÎÒ£¬Äã×Ô¾°Ò» Ö¶ù×ß°É¡£¡±
 ;;;;Ѫµ¶É®Ò»Éú¶¼ºÍÐ×¶ñ¼éÏÕ֮ͽΪÎ飬²»µ«Ëù½á½»µÄÅóÓÑ´ÓÎÞÕæÐÄÏà´ý£¬Á¬Ç×
    \text{$\langle \mu \ddot{U} \times \acute{O} \dot{E}_{C} \pm | \ddot{I} \acute{O}_{I} | \dot{C} \dot{E}_{A} \acute{O} \acute{A}_{I} | \dot{C} \dot{E}_{A} \acute{O} \acute{O}_{B} \pm 2 \pounds_{A} \tilde{A} \approx \acute{O} \acute{E}_{A} \tilde{I} } } \\ \hat{E}_{A} \dot{E}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_{A} \dot{C}_
 ´ÎÞÒ»²»ÉǶûÓÝÎÒÕ©£¬Ö»ÇóËðÈËÀû¼°£¬ÕâʱÌýµÒÔÆ½ÐËû¶À×ÔÌÓ×ߣ¬²»ÓɵÃÉõÊÇĐÀÁ³É϶³
öò»Ë¿Ð¦ÈÝ£¬ÔÞµÀ£°;°¹Ô°¢×Ó£¬ÄãÁ¼Đĵ¹°Ã£
 ¡²»ÊǵĐÈ˰ÑÊØ¹È¿Ú£¬ÊÇ»ýÑ©·â¹È¡£ÊýÊ®Õɸß¡¢ÊýǧÕÉ¿íµÄ´óÑ©£¬²»µ½
 ´ºÌìŃ̈́©ÈÚ£¬ÔŨÃÇÔŪÒ²×ß²́»³öÈ¥ÁË¡£Õâ¸×ĹÈÖ®ÖУ¬ÓÐʲø³ÔµÄ£¿ÔŨÃÇÔÕÄܰ¤µ½Ã÷Äê´°Ì죿¡±
 ijijijμÒÔÆÒ»Ìý£¬Ď²¾õ¾ÖÊÆĐ×ÏÕ£¬μ«ÑÛǰ×î½ôÆÈμÄΣ»úÒѹý£¬×ÜÊÇĐÄÖĐÒ»¿í£¬ËμμÀ£°¡°Äã·ÅÐÄ
£¬´¬µ½ÇŶ´×Ô»áÖ±£¬¾ÍËã¶öËÀ£¬Ò²Ê¤ÓÚÔÚÄÇĐ©ÈËÊÖÖÐÊܾ¡ÕÛÄ¥¶øËÀ¡£
 i\pm\tilde{N}^a\mu\P\acute{E}\otimes\tilde{N}\times\grave{1}\grave{O}\gg D^{\dagger}\pm\neg\mu\grave{A}\pm^{\circ}i^{\circ1}\^{O}\ddot{E}\ddot{I}\P\grave{u}\ddot{E}\mu\mu\~{A}^2\gg\acute{1}\pm\acute{1}\acute{O}\tilde{N}\ddot{u}\ddot{a}\ddot{a}^3\acute{e}^3\ddot{o}\tilde{N}^a\mu\P\pm\neg\~{O}\mathring{A}\pounds\check{o}\acute{E}\acute{I}\grave{A}\acute{E}\neg\times\mathring{B}\ddot{I}\grave{o}^\circ\times\grave{A}\acute{1}i^{\bullet}\pm\ddot{\mathbb{B}}\otimes\acute{I}
   ó¾a£¬½ĐμÀ£°;°Î¹£¬ÄãÒa ÉʲôË¿;±Ñaμ¶É®Đ¦μÀ£°;°Äãμ¹²Â²Â¿´;£
 ¡±ÆäʵË®ÓÏÔǾÍÖªµÀ£¬ËûÉÇҪɱÁ˰×ÂÍÀ¯³Ô¡£Õã°×ÂͰÍËýÒ»Æð³¤
    \acute{o} \pounds \neg \grave{O} » \ddot{I} \grave{O} \mathring{A} \acute{I} \grave{E} \varsigma \grave{E} \varsigma \checkmark \hat{I} ° \tilde{A} \mu \ddot{A} \acute{o} \acute{O} \tilde{N} \grave{O} » ° \tilde{a} \pounds \neg \tilde{A} | \% D \pounds ° | ° ² » \pounds | ° 2 » \pounds | ° 0 â Ê \varsigma Î \grave{O} \mu \ddot{A} \acute{A} \acute{I} \pounds \neg \ddot{A} \tilde{a} ² » \ddot{A} \ddot{U} \acute{E} \pm | \pounds \rangle 
 ¡±Ñaµ¶É®µÀ£o¡o³ôÍêÁ˰×ÂÍ£¬±ãÒa³ÔÄãÁË¡£ÀÏ×ÓÈËÈâÒ²³Ô£¬Îaʲô²»ÄܳÔÂÍ£
±Ë®ÓÏÇÓµÀ£°;°ÇÓÇÓÄ㣬±ð°¦ÎÒÂí¶ù;£
 ¡±ÎÞ¿ÉÄΰÎÖĐ£¬×ªÍ·ÏÒµÒÔÆµÀ£°;°ÇëÄãÇóÇóËû£¬±ðɱÎÒµÄÂͶù¡£;±
 ¡¡¡¡µÒÔÆ¼ûÁËËýÕ⸱Çé¼±¿ÉÁ¯µÄÄ£Ñù£¬ĐÄϲ»ÈÌ£¬µ«ÏëÇéÊÆÖÁ´Ë£¬ÄÄÓĐ²»Ô×ÂÍÀ
    ³ÔÖ®Àí£¬³ÔÍêÁËÂÍÈấ£¬Ö»ÅÂÁ¬Âí°°×ÓÒ²ÒªÖóÊìÁËÀ
 ´³Ô¡£Ëû²»Ô、¼ûË®óϵÄÉËÐÄÉñÇ飬Ö»µÃת¹ýÁËÍ·¡£
 ¡¡¡¡Ë®óÏÓÖ½ĐµÀ£°¡°ÇóÇóÄ㣬±ðɱÎÒµÄÂí¶ù¡£¡±Ñªµ¶É®Đ¦µÀ£°¡°°Ã£¬ÎÒ²»É±ÄãµÄÂí¶ù£±Ë®óÏ
   óϲ£¬μÀ£°;°Đ»Đ»Äã£;ллÄã£
±°öÌýµÃà͵ØÒ»ÉùÇáÏ죬Ѫµ¶É®¿ñЦÉùÖУ¬ÂÍÍ·ÒÑÂ䣬ÏÊѪ¼±Åç;£Ë®óÏÁ¬ÈÕÆ£·¦£¬Õâʱ¾ªÍ
  ֮ϣ¬¾¹ÓÖÔÎÁ˹ýÈ¥¡£
  ΄γμÃÓÆÓÆÐÑת£¬±ãÎÅμ½Ò»¹ÉÈâÏ㣬Ëγ¶Ç¶öÒѾã¬ÎÅμ½ÈâÏ㣬²»×Ô½ûμÄ»¶Ï²£¬μ«ÉñÖÇÂÔĐÑ£¬Á
  ʹÖªμÀÊÇËý°®ÂÍÔÚ²ÒÔ⿾ÖË¡£Ò»ÕöÑÛ£¬Ö»¾ûѪμ¶É®°ÍμÒÔÆ×ØÔÚʯÉÏ£¬ÊÖÖи÷ÅõÁËÒ»´ó¿é¿¾μý
¹»ÆµÄÉÕÈ£¬Õý×ÔÕſڴó½À£¬Ê¯ÅÔÉú×ÅÒ»¶Ñ²ñ»ð£¬Ò»¸ù
 ´Ö²ñÉϵõ×ÅÒ»Ö»Â1ÍÈ£¬Ø£×ÔÔÚ»ðÉÏÉÕ¿¾¡£Ë®Óϱ¯´ÓÖÐÀ´£¬Ê§Éù¶Ø¿Þ¡£
 įįįįÑaμ¶É®Đ¦μÀ£°į°Äã³Ô²»³Ô£¿į±Ë®οÏ¿ÞμÀ£°į°ÄãÕâÁ½ ö¶ñÈË£¬°¦ÁËÎÒμÄÂͶù£¬ÎÒįį-
ÎÒ¶"Òa±"³ð£±µÒÔÆ°ÃÉú¹ýÒⲻȥ
£¬Ç¸È»µÀ£°¡°Ë®¹ÃÄÕâÑ©¹ÈÀïû±ðµÄ¿É³Ô£¬ÔÛÃÇ×ܲ»ÄÜÑÛÕÖÕöµÄ¶öËÀ¡£Òª°ÃÂÍÂÏ£¬Ö»ÒªÈÕ
°ÓÔÛÃÇÄֵܳô˹È£¬×ÜÓĐ· "×ÓÕÒµ½¡£
 ¡±Ë®óϿ޵À£º¡°ÄãÕâÐ;¶ñÉ®¼Ù×°ºÃÈË£¬±ÈÀ϶ñÉ®»¹Òª»µ¡£ÎÒºÞËÀÄ㣬ÎÒºÞËÀÄã¡£
 i±µÒÔÆÎÞÑÔ¿É
  ĺð£¬ÒªÏë²»³ÔÂíÈâ°É£¬ÊµÔÚÊǶöµÃÄÑÊÜ£¬ĐÄÏ룰¡°Äã±ã°ÞËÀÎÒ£¬ÎÒÒ²²»µÃ²»³Ô¡£
 ¡±ÕÅ¿ÚÓÖÍùÂÍÈâÉÏÒ§È¥¡£
 įįįįįÑaµ¶É®¿ÚÖĐ¾×½ÀÂíÈ⣬бÄ¿ÇÆ×ÅË®óÏ£¬°¬°¬°ý°ýµØµÀ£°;°Î¶µÀ²»»µ£¬µ±Õæ²»»µ¡£àÅ£¬¹ý
```

```
¼ Ìì:¾ÕâĐ;椶ùÀ´3Ô£¬Î´±ØÓĐÕâÂíÈâÏã;£
¡±ÓÖÏË£°;°³ÔÍÊÁËÄÇÐ;椶ù£¬Ö»°Ã¿¾ÎÒÕâ、Ö¹ÔͽËÏÀ
  ³ÔÁË;£ÕâÈ˰ܰ㬳ÔÁË¿ÉÏŞ;£àÅ£¬Áô×ÅËû×î°ó³Ô£¬×ÜËã¶ÔµÃËû×£;±Á½È˳Ô±
¥ÁËÂÍÈ⣬ÔÚ»ð¶ÑÖĐÓÖ¼ÓĐ©¿ÝÖ¦£¬±ãÒĐÔÚ´óʯÉÏ˯ÁË¡£
įįįįµÒÔÆëüëÊÖĐÖ»Ìýµ½Ë®óϳé³éÒҵؿÞ¸Ö²»×¡£¬ĐÄÖÐͻȻ×ÔÉË£°¡°ËýËÀÁËһƥÂÍ£¬±ãÕâÃ
  ¿Þ、ö²»×£ÎÒ»îÔÚÊÀÉÏ£¬È´Ã»Ò»ÈËÇ£¹ÒÎÒ¡£µ±ÎÒËÀʱ£¬¿´À´Á¬ÕâÍ·Éü¿ÚÒ²»¹²»È磬²»»áÓÐË-
îaÎÒÁ÷Ò»µÎÑÛÀá¡£¡±
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
¡¡¡ÆßÂä»"Á÷Ë®
´ÁË£±µÒÔÆÒ»¾ª£¬µ«Ëæ¼´´óϲ£¬ÐÄÏ룰;°¼ÈÈ»ÓÐÈËÄܽøÀ´£¬ÔÛÃDZãÄܳöÈ¥;£
¡±µÍÉùµÀ£º¡°ÔÚÄÄÀÏ£¿¡±Ñªµ¶É®ÏòÎ÷ÄÏÒ»Ö¸£¬µÀ£º¡°ÄãÌÉ×űð×÷Éù£¬µÐÈ˹¦·ò°ÜÇ¿¡£
¡±μÒÔÆ²à¶úÇãÌý£¬È´Ò»μãÉùÒôÒ²Ìý²»μ½¡£
¡¡¡Ñ¤µ¶É®³Öµ¶ÔÚÊÖ£¬¶×µÍÉÍ×Ó£¬Í»È»¼äÈç¼ýÀëÏÒ£¬ÇÄûÉùµØ´ÜÁ˳ÖÈ¥
£¬ÈËÓ°ÔÚɼÆÂһת£¬±ãÒѲ»¼û¡£µÒÔÆ°ÃÉúÅå·þ£°¡°ÕâÈ˵ÄÎ书µ±ÕæÀ÷°¦¡£¶¡´ó¸çÌÈÈôÈÔÔÚÊÀ
ÉÏ£¬°ÍËûÏà±È£¬²»ÖªË ßËÏ£
¿¡±Ò»Ïëµ½¶¡µä£¬ÉìÊÖÍù»³ÖĐÒ»Ãþ£¬°ü×Ŷ¡µä¹Ç»ÒµÄ°ü¹üÈ԰ö˶˵ØÔÚ»³Àï¡£
iiii¾²Ò¹Ö®ÖĐ£¬°ÖÌÝμÃμ±μ±Á½Ï±øÈĐÏཻÖ®Éù¡£Á½ÉùÏì¹Ý£¬±ã¼
 ´¼ÅÈ»¡£¹ýµÃºÃºëÉΣ¬ÓÖÊǵ±µ±Á½Éù¡£µÒÔÆÁϵÃѪµ¶É®ÍµÏ®Î
´³É£¬ úµĐÈ˽»ÉÏÁËÊÖ¡£ÌýÄDZØÈÐÏཻµÄÉùÒô£¬µĐÈËÎ书ËÆ²»ÔÚËû֮ϡ£
¡¡¡¡½Ó×ŵ±µ±µ±EÄÏÌ£¬Ë®ÓÏÒ²¾ªĐÑÁ˹ýÀ´¡£É½¹ÈÖĐ·ÅÑÛ¾¡Êǰ×Ñ©£¬Ô¹âÈçÒØ£¬ÔÚ°×Ñ©ÉÏ·
  Ó³³ÖÀ´£¬ËäÔÚÉÎÒ¹£¬ÒàÈÇÀèÃ÷¡£Ë®ÓÏÏÒµÒÔÆÇÆÁËÒ»ÑÛ£¬¿Ú
´½Ò»¶¯£¬ÏëÒa̽ÎÊ£¬µ«ĐÄÖжÔËûÔ÷°ÞÑá¶ñ£¬ÓÖÏëËûÎ
´±Ø¿Ï½²£¬Ò»¾äÎÊ»°½«µ½¿Ú±ß£¬ÓÖËõÁË»ØÈ¥¡£°ÖÌýµÃµ±µ±ÉùÔ½À
´Ô½Ïì¡£µÒÔÆ°ÍË®ÓÏͬʱÌŞÍ·£¬Ïò×ÅÏìÉùÀ´´¦ÍûÈ¥£¬Ô¹âÏÂÖ»¼ûÁ½ÌõÈËÓ°ÅÌÐýÀ´È¥
£¬μ¶½£ÅöײÖ®ÉùÖ±ÏìÏò¶«±±½Ç¸ß´¦¡£ÄÇÊÇÒ»×ùμØÊÆÏÕ¾þμÄÇͱÚ£¬¶ÑÂúÁË»ýÑ©Ĺ¬ÑÛ¿´¾øÄÑÉÏÈ¥
£¬µ«Á½ÈËÊÖÉϲðÕĐ£¬½ÅϰÁ²»Í£ÁÔˬµ¶½É¹ââĖÁ¹â˸ÏÂˬÁ½È˾¹¶·ÉÏÁËÇͱÚ¡£
¡¡¡¡µÒÔÆÄýÄ¿ÉÏÍÛ£¬ÇƳÖÓËѪµ¶É®Ïà¶∵µÄÄÇÈËÉÍ´©µÅÅÛ£¬ÊÖ³Ö³¤½££¬ÕýỂÇ¡°Á仨Á÷Ë®¡±ËÄ
´ó¸ßÊÖÖ®Ò»£¬²»ÖªËÛÈǺÎÔÚÑ©±À·âɽÖ®°Ó£¬Óֻᴳ½Ø¹ÈÀ´£¿Ë®ÓÏËæ¼´Ò²ÇƼÛÁËÄǵÀÈË£¬
´ÓϲÖ®ÏÂÍѿڶø°ô£°¡°ÊÇÁõ²®²®£¬Áõ³Ë·ç²®²®µ½ÁË£¡µùµù£¡µùµù£¡ÎÒÔÚŐâ¶ù¡£¡±́
iiiiμὸο̂Ƴο̂ÁËὸ»¾ª£¬ĐÄÏė́£°i°Ñªμ¶ÀΪ׿°ÍÄÇÀΪμÀΪà¶·£¬¿´À
  һʱÄÑ·Öʤ°Ü¡£ËýµùµùÌÈÈôÎÅÉùÜÄÀ´£¬Æñ²»Á¢Ê±±ã½«ÎÒɱÁË£¿¡±Ã¦µÀ£°¡°Î¹£¬Äã±ð
´ÓÉÙÈÂȵÄ£¬½ĐµÃÔÙÑ©±ÀÆðÀ´£¬´Ó¼ÒÒ»ÆðËÍÃÜ¡£¡±Ë®ÓÏÅ-
\begin{split} \mu \grave{A}\pounds^\circ\,;\,\,^\circ\,\hat{\mathbf{D}}^{\dot{\mathsf{M}}}\mathring{\mathbf{1}}\hat{\mathbf{E}}\mathring{\mathbf{C}}\grave{\mathsf{D}}^a\,\,\mathring{\mathbf{U}}\mathring{\mathbf{A}}\tilde{\mathbf{0}}\hat{\mathbf{0}}^{\mathsf{q}}\mathring{\mathbf{0}}\tilde{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{0}}\hat{\mathbf{
¿¡±Ë®óÏÐÄÏë²»´í£¬Á¢Ê±±ãסÁ˿ڣ¬µ«×ªÄÎÓÖÏ룰¡°ÎÒµùµù°ÎµÈ±¾Ê£¿ÊÉ́²Å
´óÑ©±À£¬ÅÔÈ˶¼×ªÉÍÌÓÁË£¬Áճ˷ç²®²®»¹Êdzå½ø¹ÈÀ´¡£ÁÕ²®²®¼ÈÈ»À´µÃ£¬ÎÒµùµù×ÔÒ²À
 ´µÃ¡£¾ÍËã½ĐµÃÔÙÓĐÑ©±À£¬×î¶àÊÇËÀÁËÎÒ£¬µùµù×ÜÊÇÎÞ°¡£ÕâÀ϶ñÉ®Èç
´ËÀ÷º¦£¬ÒªÊÇËû¼«Áõ²®²®É±ÁË£¬ÎÒÒªÇóËÀÒ²²»µÃÁË¡£¡±µ±¼´ÓÖ
 óÉù½Đ°°£°;°µùµù£¬µùµù£¬ÎÒÔÚÕâÀï;£;±µÒÔÆ²»ÖªÈç°ÎÖÆÖ¹²Å°Ã;£Ì§Í·ÏòѪµ¶ÀÏ׿ÇÆÈ¥
£¬Ö»¼ûËû°ÍÄÇÀϵÀÁõ³Ë·ç¶·µÃÕý½ô£¬Ñªµ¶»Ã³ÉÒ»µÀ°µ°ìÉ«µÄ¹â»ª£¬ÔÚ°¨°¨°×ѩ֮¼äÅÌÐý·ÉÎè
¡£Áճ˷dzֽɲDz»¿ì½Ý£¬Ë»¶ØÊصÃËÆ°ÕÉÕΪÑÏÃÜ¡£Á½´Ó¸ßÊÖ²«»÷£¬µ½µ×Ë-
Õ¼ÉÏ·Ç£¬µÒÔÆ×ÔÈ»¿´²»³ÖÀ´¡£Ö»ÌýµÃË®Óϲ»Í£¿Ú´Ó½Đ¡°µùµù¡±
£¬½ĐµÃ¼, Éù£¬, Ä¿ÚÓÖ½Đ£°;°±í, Ç£¬±í, Ç£
±µÒÔÆĐÄ·³ÒâÂĎ£¬°ÈµÀ£°;°Đ;ѾÍ·£¬ÄãÔÙ²»×;¿Ú£¬ÎÒ°ÑÄãÉàÍ·¸îÁËÏÂÀ´;£;±
;;;;託ÏμÀ£º;°ÎÒÆ«Æ«Òª½Ð£;ƫƫÒª½Ð£±ÓÖ´óÉù½Đ£º;°μùμù£¬μùμù£¬ÎÒÔÚÕâÀÏ£
±µ«ÅµÒÔÆÕæµÄ¹ýÀ´¶¯ÊÖ£¬Õ¾ÆðÉÍÀ
´£¬Ê°ÁËÒ»¿éʯÍ·ÀĚÍ¡£¹ýÁËÒ»»á£¬Ö»¼ûËûÌÉÔÚµØÏ²»¶¯£¬Ã͵ØÏëÆð£°¡°Õâ¸ö¶ñ°ÍÉÐÒѸØÎÒ±
í¸ç줶ÏÁËÍÈ£¬Èô²»ÊÇÄÇÀÏÉ®³öÊÖÏà¾È£¬Ôç¸ø±í¸çÒ»½£É±ÁË¡£ËûĐĐ×ß²»µÃ£¬ÎҰαØÅÂËû£
¿¡±½Ó×ÅÓÖÏ룰;°ÎÒÕæ´ÀËÀÁË£;ÄÇÀÏÉ®·ÖÉͲ»µÃ£¬ÎÒÔõ²»É±ÁËÕâÐ;¶ñÉ®£
¿¡±¾ÙÆðʯÍ·£¬×ßÉϼ¸²½£¬ÓÃÁ¦±ãÏòµÒÔÆÍ·ÉÏÔÒÁËÏÂÈ¥¡£
¡¡¡¡μὸο̂ÆÎÞ·"μÖ¿¹£¬Ö»μôο¹οÌό¿a£¬ÅéμÄÒ»Éù£¬Ê¯Í·´ÓÁ³±β²Á¹ý£¬ÏàÈ¥²»¹ý
  çĐÍ£¬»÷ÔÚÑ©µØÖ®ÖС£Ë®ÓÏÒ»»÷²»ÖУ¬¸©ÉÍÓÖʰÆðÒ»¿éʯÍ·ÏÒËÛÖÀÈ¥£¬ÕâÒ»´ÎÈ
´ÊÇÔÒËûµÄ¶Ç×Ó¡£µÒÔÆËỡÉ1´ò¹ö£¬µ«¶ÏÍÈÉÌËỡ²»Á飬¿¦µÄÒ»Éù£¬ÔÒÖÐÁËСÍÈ£¬Ö»Í
´µÃËû³¤Éù²Ò°ô¡£
iiiiË®ÓÏ
```

```
ſóϲ£¬Ê°ÆðÒ»¿éÊŢÍ·ÓÖÓûͶÖÀ£¬µÒÔÆÑÛ¼û×Ô¼°ÒѳÉÙÞÉÏÖ®È⣬ÈÎÓÉÔ׸¸øËýÕâ°ã½ÓÁ¬ÔÒÉÏ
Æß°Ë¿éʯÍ·£¬ÄÄÀﻹÓĐÃüÔÚ£¿µ±ÏÂҲʰÆðÒ»¿éʯÍ·£¬°ÈµÀ£°¡°ÄãÔÙͶÀ´£¬ÎÒÏÈÔÒËÀÁËÄã¡£
¡±¼ûËýÓÖÊÇһʯͶ³Ö£¬µ±¼´¹ÖÉͱܹý£¬·ÜÁ¦½«ÊÖÖÐʯÍ·ÏòËýÖÀÈ¥¡£
¡¡¡¡Ë®óÏÏò×óÉÁÔ¾£¬Ê¯¿é
Ó¶ú±ß²Á¹ý£¬²ÁÆÆÁ˶úÂÖÆ¤È⣬²»ÓɵÃÏÅÁËÒ»Ìø¡£Ëý²»¸ÒÔÙͶÖÀʯ¿é£¬»ØÉÍʰÆðÒ»¸ùÊ÷Ö¦£¬
Ò»ÕĐ¡°Ë³Ë®ÍÆÖÛ¡±£¬ÏòµÒÔÆ¼çÍ·´Ìµ½¡£Ëý½£·¨¼ÒѧÔ¨Ô´£¬ÉõÊÇ ßÃ÷£¬ÊÖÖÐËùÖ
ſËäÊÇÒ»¸ùÊ÷Ö¦£¬µ«Ò»Ö¦
̳Ö£¬È¥ÊÆÁ鶯¡£µÒÔÆ×ÝȻȫÉÍÍê°Ã£¬½£ÕÐÉÏÒ²²»ÊÇËýµĐÊÖ£¬ÑÛ¼ûÊ÷Ö¦
´Ìµ½£¬Đ±¼çÉÁ±Ü£¬Ë®óϽ£·"Òѱ䣬ÍеÄÒ»Éù£¬ÔÚËû¶ÎÍ·ÖØÖØµÄ´ÁÁËһϡ£
¡¡¡¡ÕâÒ»ÏÂËýÊÖÖĐÈôÊÇÕæ½££¬ÔçÒÑÒªÁËμÒÔÆμÄĐÔÃÜ£¬μ«×ÝÊÇÒ»¸ùÊ÷Ö¦£¬μÒÔÆÒ²ÒÑÍ
´µÃÑÛǰ½ðÐÇ·ÉÎ衣ˮóÏÂîµÀ£°¡°ÄãÕâ¶ñ°ÍÉĐһ·ÉÏÕÛÄ¥¹ÃÄÏ£¬»¹ËµÒª、îÁËÎÒµÄÉàÍ·£¬Äãµ¹、
î.î¿´£±ÌáÆðÊ÷Ö¦£¬ÍùËûÍ·¶¥¡¢¼ç±³Ò»¹÷¹÷µØ°Ý´ò£¬½ĐµÀ£°¡°Äã½ĐÄãʦ׿Ò¯Ò¯À´¾ÈÄã°¡£¡ÎÒ
´òËÀÄãÕâ¶ñ°ÍÉУ±¿ÚÖгâÂΣ¬ÊÖÉϼÓ¾¢¡£
¡¡¡¡μÒÔÆÎÞ·"μÖμ²£¬Ö»ÓĐÉ̱Û»¤×¡ÑÕÃæ£¬Çê¿Ì¼äÍ·ÉÏÊÖÉÏ øÊ÷Ö¦´òμÃÆ¤¿ªÈâÕÀ£¬μ½
 ¦¶¼ÊÇÏÊÑa;£ËûÓÖÍ´ÓÖ¾a£¬Í»È»Ê¹¾¢Ò»×¥£¬ÇÀ¹ýÊ÷Ö¦£¬Ë³ÊÖɨÁ˹ýÈ¥
¡£Ë®óÏÒ»¾ª£¬ÉÁÉÍÏÒ°ÓÔ¾¿ª¼、²½£¬Ê°ÆðÁÍÒ»¸ùÊ÷Ö¦£¬ÓÖÒªÉÏǰÔÙ´Ò¡£
¡¡¡¡µÒÔÆ¼±ÖÐÉúÖÇ£¬°öÈ»¼äÏ̈ÉÆðÏÇÏÂÈË´ÒÊäÄ˼ܵÄÎÞÀµ·¨×ÓŬ½ĐµÀ£°¡°¿ì、øÎÒվס£
¡ÄãÔÙÉÏǰÒ»²½£¬ÎÒ±ãÍÑ¿ã×ÓÁË£±×ìÀï½ĐÈ£¬Ë«ÊÖÀס¿ãÑü£¬×÷¼´¿Ì±ãÒªÍÑ¿ãÖ®×
 ¡£Ë®óÏÏÅÁËÒ»Ìø£¬¼±Ã¦×a¹ýÁ³È¥
£¬Ë«¼ÕĐߵ÷ɰ죬ĐÄÏ룰¡°Õâ°ÍÉĐÎÞ¶ñ²»×÷£¬Ö»ÅÂÕæÒªÓÃÕâÖÖ»µĐĐåÉÀ´ĐßÈèÓÚÎÒ¡£
¡±µÒÔÆ½ĐµÀ£°¡°Ïòǰ×ßÎå²½£¬À뿪ÎÒÔ½Ô¶Ô½°Ã¡£
į±Ë®óÏÒ»¿ÅÐÄâñâñÂÒÌø£¬¹ûÈ»ÒÀÑÔ×ßǰÎå²½¡£µÒÔÆ´óϲ£¬´óÉùµÀ£°¡°ÎÒ¿ã×ÓÒѾÍÑÏÂÀ
´ÁË£¬ÄãÔÙÒª´ÒÎÒ£¬±ã¹ýÀ´°Õ£±Ë®ÓÏ
´ó³ÔÒ»¾ª£¬×ÝÉÍÔ¾³ÖÕÉÓ࣬ĐÄ»ÅÒâÂÒÖ®ÏÂÒ»¸ÖÕÕÕÄ£¬½ÅÏÂÒ»»¬£¬Ë¤ÁËÒ»½»£¬¼±Ã¦ÅÀÆð±ã±¼£¬
ÄÄ、Ò»ØÍ·£¬Ô¶Ô¶µØ±Üµ½ÁËɽÆÂ°óÃæ¡£µÒÔÆÆäʵ²
¢²»Íѿ㣬ÏëÏëÓÖ°ÃЦ£¬ÓÖ×Ô̾µ¹Ã¹;£ÊʲÅÕâ¶Ù±¥
´ò£¬ÉŪ˵Ò²³ÔÁËÈÝËÄĖ®¹÷£¬Đ;Íȱ»Ê¯Í·ÔÒÉË£¬Í
´µÃ、 ÜÊÇÀ÷°¦£¬ĐÄÏ̈룰;°Èô²»ÊÇË£ÎÞÀµÏÂÁ÷£¬Õâ»á¶ù¶à°ëÒѸø
´ÒμöÏÁËÆØÀ²¡£ÎÒμÒÔÆÌÃÌÃÄжù£¬½ñÈÕÈ´¸ÉÕâμȱ°±É¹´μ±¡£°¦£¬μ±ÕæÃü¿à£
±ÄýÄ¿ÏÒÇͱÚÉÏÍÛÈ¥£¬Ö»¼ûѪµ¶É®°ÍÁճ˷ÇÒѶ·ÉÏÁËÒ»×ùĐüÑ¡£ÑÂʯ´Óɽ±ÚÉÏ͹Á˳ÖÀ
´£¬Æ¾ĐéÁٷ磬ÀëµØÖÁÉÙ˵Ò²ÓÐÆß°ËÊ®ÕÉ£¬Ò£¼û·É±ù½¦Ñ©£¬
´ÓÑÂÉÏÆ®Â䣬×ã¼ûÁ½È˾ç¶·Ö®ÁÒ£¬ÁÏÏëֻҪ˽ÅÏÂÒ»»¬£¬Ë¤½«ÏÂÀ
´£¬ÈÎÄÃÎ书ÔÙ、ߣ¬Ò²·Ç·ÛÉÍËɹDz»¿É¡£µÒÔÆÌŞÍ·ÉÏÍÛ£¬¾õµÃÄǶþÈ˵ÄÉÍ×ÓҲСÁËÐͶà¡£Á½È
ËÒÂĐ䯮Î裬±ãÈçÁ½Î»ÉÑÏÉÔÚÔÆÎÍÖзÉÌÚÒ»°ã¡£
¡¡¡¡Ìì¿ÕÖĐÁ½Í·Ø£Ó¥ÔÚÅÌÐý·ÉÎ裬Ïà½Ï֮ϣ¬ÏÂÃæÏà¶·µÄÁ½ÈËÉÍ·¨¿É¿ìµÃ¶àÁË¡£Ë®óÏÔÚÄDZß
ɽÆÂ°Ó´ÓÉù½Đ°°ÆðÀ´£»;°µùµù£¬µùµù£¬¿ìÀ´°;£
±Ëý½Đμü, Éù£¬Í»È»¶«ÄϽÇÉÏÒ», ö²ÔÀϵÄÉùÒôµÀ£°;°ÊÇˮֶÅ®Âð£
¿ÄãµùµùÊÜÁ˵ãÇáÉË£¬×ªÑÛ±ãÀ´£
±Ë®ÓÏÌݵÃÊÇ¡°Áä»"Á÷Ë®¡±ËÄÀÏÖÐλ¾ÓµÚ¶þµÄ»"Ìú¸É£¬ĐÄÖĐһϲ£¬Ã¦½ĐµÀ£°¡°»"²®²®£
¡ÎÒµùµùÔÚÄÄÀÏ£¿ËûÉ˵ÃÔõÑù£¿¡±
įįįįùċ°öÖ®¼ä£¬»¨Ìú、ÉÒѷɱ¼μ½ÁËË®óÏÉÍÅÏ£¬ËμμÀ£°į°Ñ©±Àʱɽ·åÉÏÒ»¿éÊ ̄Í·μô½«ÏÂÀ
£¬ÔÒÏÒ½2®2®Í·¶¥
£¬ÄãµùµùΪÁ˾Ƚ²®²®£¬³öÕÆ»÷ʯ¡£Ö»ÊÇÄÇʯͷʵÔÚÌ«ÖØ£¬ÄãµùµùÊÖ°òÊÜÁËЩÇáÉË£¬²»°-
ʵÄ¡£¡±Ë®óϵÀ£°¡°ÓÐ、ö¶ñ°ÍÉоÍÔÚÄDZß¡¡ËûÍÑÏÂÁË¡¡»¨²®²®£¬Äã¿ÌȥɱÁËËû¡£
j±»"Ìú ɵÀ£°;°°Ã£¬ÔÚÄÄÀÏ£¿;±Ë®ÓÏÏÒµÒÔÆÌÉÎÔÖ®
 ¦Ò»Ö¸£¬µ«Å²»Ð¡ÐÄ¿´µ½ÁËËû³àÉͶÌåµÄÄ£Ñù£¬Ò»ÊÖÖ¸³ö£¬·
ſſĸŢŎǰ×ßÁ˼,²½¡£»¨Ìú¸ÉÕýҪȥɱµÒÔÆ£¬°ÖÌýµÃï£Ï£Ï£ËÆÄÉù£¬ĐÜÑÂÉÏ´«À
ĺ½ðÌú½»ÃùÖ®Éù£¬Ì§Í·Ò»Íû£¬µ«¼ûѪµ¶É®°ÍÁõ³Ë·çµ¶½£Ïཻ£¬Á½È˶¯Ò²²»¶¯£¬±ãÈçͻȻ±»±ùÑ
©¶³½©ÁËÒ»°ã£¬ÖªµÀÁ½È˶·µ½°¨´¦£¬ÒÑÆÈµÃÒÔÄÚÁ¦ÏàÞÕ£¬Ñ°Ë¼£°;°ÖãѪµ¶¶̈́nÉ®Èç
ĔĐ×ÃÍ£¬ÁÕÏ͵Üδ±ØÄÜÕ¼ÉÏ·Ç£¬ÎÒ²»ÉÏǰ¼Đ»÷£¬¸ü´ý°Îʱ£
¿ËäÈ»ÒÔÎÒÔÚĨäÁÖÖеÄÉùÍûÃû룬ʵ²»Ô¸Âä¸ÖÁªÊÖ¹¥ÎÂÖ®Ãû£¬µ«ÖĐÔȰ°À
 6\%\dot{U}\times\cdot\ \ddot{\Pi}^{a}\mu \P\tilde{A}^{a}\P\flat \Pi\tilde{n}\acute{e}\&£-\hat{O}_{c}\grave{O}\tilde{N}\ddot{a}\ddot{O}\mu\tilde{A}\cdot\tilde{D}\cdot\tilde{D}\tilde{N}\ddot{\Pi}\tilde{L}\acute{e}-\grave{1}\grave{1}\ddot{I}\mathring{A}\%\hat{O}\hat{1}\mathring{A}\pounds-\grave{E}\hat{O}\mu\tilde{A}\ddot{a}\ddot{U}\\ \ddot{C}\times\hat{E}\ddot{O}\ddot{U}\acute{e}\pm\acute{A}\ddot{E}\tilde{N}^{a}\mu \P\acute{e}\&\pounds-\acute{E}\check{u}\tilde{A}\hat{u}\ddot{O}\&
¡£¬¶¨¿ÉÑÚ¹ý¡®ÒÔ¶þµĐÒ»¡¯µÄ²»Àû¡£¡±µ±¼´×ªÉí£¬åÉÏòÇͱÚ±³°ó¸É±¼¶øÈ¥¡£
¡¡¡¡Ë®óÏĐÄÖĐ¾ªÆæ£¬½ĐµÀ£º¡°»"²®²®£¬Äã¸Éʲô£¿¡±Ò»¾ä»°¸ÕÎʳö¿Ú£¬±ãÒÑÖªµÀ
ĺð°、¡£Ö»¼û»¨Ìú、ÉÇÄûÉùµØÏòÇͱÚÉÏÅÊÈ¥£¬ËûÓÒÊÖÎÕ×ÅÒ»、ù
´¿¸Ö¶Ìǹ£¬Ç¹¼âÔÚʯ±ÚÉÏÒ»³Å£¬Éí×Ó±ãÔ¾ÆðÕÉÓ࣬Éí×ÓÂäÏÂʱ
£¬Ç¹¼âÓֳţ¬±ÈÖ®ÊʲÅÑaµ¶É®°ÍÁճ˷DZß¶·±ßÉÏ֮ʱ¿É¿ÌµÃ¶àÁË¡£
ijijijμÒÔÆ³õʱÌýËû½Å²½Ö®ÉùÔ¶È¥
£¬·Å¹ýÁË×Ô¾°£¬ĐÄÖĐÕý×ÔÒ»¿í£¬½Ó×űã¾ûËû×ÝÔ¾ÆðÂ䣬ÅʵÇĐüÑ£¬È̲»×¡ÊŞÉù°Ô½Đ£°¡°°¡Ó
±ÕâʱÎ "Ò»µÄÖ ĹÛ£¬Ö»ÊÇÑaµ¶É®ÄÜÔÚ» "Ìú ɵÇÉÏÐÜÑÂ֮ǰÏȼ«Áճ˷ÇɱÁË£¬È»°ó×aÉí°Í» "Ìú
ÉÏà¶·£¬·ñÔòÒÔÒ»µĐ¶þ£¬±Ø°ÜÎÞÒÉ¡£Ëæ¼´ÓÖÏË£°;°ÕâÁõ³Ë·ç°ÍÄÇĐÕ» µÄ¶¼ÊÇÏÀÒåÓ
¢ĐÛ£¬Ñªµ¶ÀÏ׿È´Ã÷Ã÷ÊÇÇîĐ×¼«¶ñµÄ»µÈË£¬ÎÒ¾ÓÈ»ÅÎÍû»µÈËɱÁ˰ÃÈË£¬°¦£¬Õâ¡¡-
ÕãÕæÊÇÒ²²»¶Ô¡¡¡±ÓÖÊÇ×ÔÔð£¬ÓÖÊǵ£ÓÇ£¬ĐÄÖĐ»ÌÂÒÖ®¼«¡£
```

```
¡¡¡¡±ãÔÚÕâʱ£¬»"Ìú ÉÒÑÔ¾ÉÏĐÜÑ¡£
¡¡¡¡Ñªμ¶É®Ô˾¢°ÍÁճ˷ç±ÈÞÕ£¬ÄÚÁ¦Ò»²ãÓÖÒ»²ãµØ¾ÓÇ¿£¬ÓĐÈç°£Öв¨ÌΣ¬Ò»¸öÀËÍ·
  ò¹ý£¬ÓÖÊÇÒ»、ÖÄËÍ·ÆËÉÏ¡£Áõ³Ë·ÇÊÇÌ«¼«Ãû¼Ò£¬Éúƽ×êÑĐÒÔÈá¿Ë、ÕÖ®µÀ£¬Ñªµ¶É®ÄÚÁ¦ÐÚÓ¿¶ø
À´£¬ËûÊǼ«ÄÚÁ¦Ô˳ÉÒ»¸ö¸öԲȦ£¬½«¶Ô·½Ô´Ô´²»¾øµÄ¹¥ÊÆÏû½âÁËÈ¥¡£ËûÒªÏÈÁ
¢ÓÚ²»°ÜÖ®µØ£¬È»°ÓÔÙ´ýµĐÖ®¿Éʤ¡£Ñªµ¶É®¾
¢Á¦ËäÇ¿£¬ÄÚÁ¦½ø¹¥µÄ·½ĵ»ÓÖÊDZä»Ãβ⣬µ«½©³ÖÁ¼¾Ã£¬Ê¼ÖÕÄĵ°Î²»µÃµĐÊÖ¡£Á½ÈËÈ«Éñ¹á×¢
£¬ÓÚÉÍÍÂÊÂÎÏÒѾ¡ÊÝÊÓ¶ø²»¼û£¬Ìݶø²»ÎÅ¡£»"Ìú\ÉÅÊÉÏÇͱÚ£¬Ô¾ÖÁÐüÑ£¬²¢·ÇÈ«ÎÞÉùÏ¢
£¬Á½ÈËÈ´¾ù²»Öa¡£»¨Ìú ɼûÁ½ÈËÍ·¶¥°×ÆØÕÔÌÚ£¬ÄÚÁ¦ÒÑ·
¢·ç£¬ÏòËû±³Đļ²ŽÌ¡£
iiiǹ¼âμİ®¹â±»É½±Ú¼ä¾μ×Ó°ãμıùѩһÓ³£¬·
 c^3 \ddot{o}) \ddot{a} + \ddot{e} \ddot{A}^1 \hat{a}_1 £ \tilde{N}^a \mu \P \acute{e} \P_s \grave{e} \ddot{b} \tilde{N} \ddot{a} \tilde{e} - \ddot{o} \ddot{a} \tilde{b} \tilde{a} \tilde{e} \tilde{A} \dot{o} \tilde{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \dot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e} \tilde{A} \ddot{e
´£¬ÕâʱËûÊÖÖĐѤµ¶Õý°ÍÁõ³Ë·çµÄ³¤½£Ïཻ£¬ÒªÏòǰÍÆ½øÒ»´ç¶¼ÊǼèÄÑÖ®¼«£¬¸ü²»ÓÃ˵±äÕл
Øμ¶£¬Ïò°óÕĐ¼Ü¡£ËûĐÄÄî×a¶¯Ææ¿ì£°¡°×óÓÒÊǸÖËÀ£¬Äþ¿É×Ô¾°Ë¤ËÀ£¬²»ÄÜËÀÔÚμĐÈËÊÖÏ¡£
¡±Ë«Ï¥Ò»Çú£¬Đ±ÉÍÏÒÍâÆË³Ö£¬±ãÏÒÑÂÏÂÌØÂä¡£
¡¡¡¡»"Ìú、ÉÕâһǹ¾öÒâÖÂѪµ¶É®ÓÚËÀµØ£¬Ò»ÕĐÖÐÆ½Ç¹¡°ËÄÒıö·þ¡±£¬¾
¢Á¦ÍþÃÍÒѼ«£¬ÄÄÏëµÃµ½Ñªµ¶É®¾¹»áÔÚÕâǧ¾ûÒ»·¢Ö®¼Ê¶éÑ¡£Ö»ÌýµÃ²¨µÄÒ»ÉùÇáÏ죬ǹ¼â
  ĬÈËÁËÁճ˷ÇĐØ¿Ú£¬´ÓǰĐØÍ¸ÈË£¬°ó±³´©³Ö¡£Ëû¹ÌÊÕÊÆ²»¼°£¬ÁÕŠË·ÇÒ²»ëûÁϵ½ÓÐ
´ËÒ»×Å¡£Ñªµ¶É®´Ó°ë¿ÕÖÐˤÏ£¬µØÃæ·É¿ÌµÄÓÏòÑÛǰ£¬Ëû´ó°ÈÒ»Éù£¬¾Ùµ¶Ö±Õ¶ÉÏÈ¥
£¬Õý°ÃÕ¶ÔÚÒ»¿é´óÑÒʯÉÏ¡£µ±µÄÒ»ÉùÏ죬Ñaµ¶Î¢Î¢Ò»µ¯£¬È
 ´²»¶ÏÕÛ¡£Ëû½è×ÅÕâÒ»¿³Ö®ÊÆ£¬Éí×ÓÏòÉϽ±Ìᣬ×óÊÖ»ÓÕÆ»÷ÏòµØÃ棬ÅîµÄÒ»ÉùÏ죬±ùÑ©±ÅÉ¢
£¬, ú×ÅÔÚÑ©µØÖйÖÁËÊ®¼, ת£¬Ò»¿³Ò»ÕÆÊ®°Ë·£¬ÖÕÓÚÏÛ½âÁË϶ÉÖ®Á¦£¬¹þ¹þ
  ´óЦÉùÖĐ£¬ÒÑÎÈÎÈμØÕ¾ÔÚμØÏ¡£Í»È»¼äÉí°óÒ»È˰ÈμÀ£°¡°¿´μ¶£
±Ñaµ¶É®ÌýÉù±æÆ÷£¬Éí×Ó²»×a£¬»Øµ¶·
  ¿³£¬µ±µÄÒ»Éù£¬Ë«µ¶Ïཻ£¬µ«¾õĐØ¿ÚÒ»Õð£¬Ñaµ¶¼¸ ÓûÍÑÊַɳö£¬ÕâÒ»¾a·ÇͬС¿É£°¡°Õâ¼Ò»
ïÄÚÁ¦Èc´ËC¿¾¢£
±Ò»»ØÍ·£¬Ö»¼ûÄÇÈËÊÇ ÖÉÍÐοýÎàµÄÀÏÕߣ¬°×ĐËÆ®Æ®£¬ÐÎòÍþÃÍ£¬ÊÖÖĐÌá×ÅÒ»±ú°ñ±³·½Í·µÄ¹
íí·µ¶¡£Ñªµ¶É®ĐÄÉúÇÓÒ⣬¼±Ã¦ÉÁÔ¾ÍË¿ª£¬²Ö×äÖ®¾Ê£¬Ã»Ïëµ½×Ô¾°°ÍÁõ³Ë·ç±ÈÞÕÁËÕâ°ëÌìÄÚÁ
¦£¬¾¢Á¦ÒÑÏû°ÄÁË´ó°ë£¬¶ø´Ó ß
    ¦µôÏ£¬µ¶»÷ÑÒʯ£¬、üÊÇȫƾ±ÛÁ¦Ïûȥ϶éÖ®ÊÆ¡£Ëû°µÔËÒ»¿ÚÕæÆø£¬Ö»¾õµ¤ÌÏÖĐÒþÒþÉúÌÛ£¬
ÄÚÁ¦¾¹ÒÑÌá²»ÉÏÀ´¡£
¡¡¡¡×ó²àô¶´¦Ò»È˽еÀ£°¡°Â½´ó、Ç£¬ÕâÒùÉ®°¦¡¡°¦ËÀÁËÁÕÏ͵Ü¡£ÔÛÃÇ¡¡ÔÛÃÇ¡¡-
¡±Ëµ»°µÄÕýÊÇ»"Ìú¸É¡£ËûÎóɱÁËÁճ˷Ç£¬±¯·ßÒѼ«£¬·É¿ÌµØ¸ÏÏÂÇͱÚ£¬¾ÖÒÂÓËѪµ¶É®ËÀÞÕ¡£
Ç¡®Ã¡°ÄÏËÄÆæ¡±ÖеÄÊ×ÀϽÌÌÊã¸ÕÓÚÕåʱ¸Ïµ½£¬³ÉÁË×ÓÓÒ¼Đ»÷Ö®ÊÆ¡£Ñªµ¶É®ÑÛ¼û»¨Ìú¸Éͦǹ
±¼À´£¬×Ô¼°Á¬Â½ÌÌÊãÒ», ÖÒ²¶·²»¹ý£¬°Î¿ÖÔÙ¼ÓÉÏ, Ö°ÃÊÖ£
¿Ö»ÓĐÒÔË®ÓÏΪÖÊ£¬½ĐËÛÃÇĐÄÓĐËټɣ¬²»¸Ò¼±¹¥£¬ÄÇʱÔÙͼ°Ó¼Æ¡£
£¬Ñªµ¶É®ÉÍĐÎÒ»°«£¬ÏòµĐÈËÏÂÈý·Í»¿³¶þµ¶¡£Â½ÌìÊãÉí²Ä¿ýÎ࣬ÏÂÅ̼áÎÈ£¬×ÝԾȴ·ÇÆä³¤
  »óμ¶ÏÂ、ñ¡£Ñªμ¶É®Õâ¶þμ¶ÄËÊÇĐéÕĐ£¬Ö»ÊÇĐéÖĐÓĐÊ죬½ÌÌÊãμÄμ²、ñÖĐÈôÊÇÉÔÓĐÆÆÕÀ£¬ĐéתÎ
aʵ£¬Á¢³ÉÖÂÃüµÄɱ×Å£¬´ý¼ûËû°áµ¶ÊØÓù£¬ÎÞи¿É»÷£¬µ±¼
´ÏÒǰÒ»³å£¬¿ç³öÒ»²½°ë£¬Ù¿°öËõ½Å£¬Ïò°óÔ¾³ö£¬Èç
ſËÉù¶«»÷Î÷£¬ÍѳÖÁ˹ÍÍ·µ¶ÁýÕÖµÄȦ×Ó¡£
¡¡¡¡Ëû¼¸¸ÖÆðÂ䣬·É²½±¼µ½µÒÔÆÉÍÅÔ£¬È´²»¼ûË®ÓÏ£¬¼±ÎÊ£°¡°ÄÇæ¤¶ùÄØ£
¿¡±μὸο̂ÆμÀ£°¡°ο̂ÚÄDZß¡£¡±Ëμ×ÅÉìÊöò»ö、¡£Ñªμ¶É®ÅμÀ£°¡°ο̂õôÈÃËýÌóÁË£¬Ã»×¥×¡Ëý£
¿¡±µÒÔÆµÀ£°¡°ÎÒ¡¡ÎÒ×¥Ëý²»×£¡±Ñªµ¶É®Å¼«£¬Ëû±¾¾ÍÊ®·ÖÂù°á£¬
  Ë¿ÌÉúËÀϵÓÚÒ»Ïߣ¬¸ üÊÇĐ×ĐÔ´Ó·¢£¬ÓҽŷɳÖ£¬ÏÒµÒÔÆÑü¼äÌßÈ¥
¡£µÒÔÆÒ»ÉùÃÆ°ß£¬ÉÍ×Ó·ÉÆð£¬Ö±Ë¤³ÖÈ¥
ᣵ±µØ±¾ÊÇ, ö, ß·å»·ÈÆµÄÉî¹È£¬È»¶ø¹ÈÖÐÓйÈ£¬µÒÔÆÕâһˤ³ö£¬, üÏòÏÂÃæµÄ¹ÈÖÐÖ±¶éį£Ë®óÏ
ÌýµÃÉùÒô£¬»Ø¹ýÍ·À´£¬¼ûµÒÔÆÕýÏò¹Èµ×¶éÈ¥£¬Ò»¾ªÖ®Ï£¬Ö»¼ûѪµ¶É®Ïò×Ô¼°ÆË½«¹ýÀ´¡£
±ãÔÚÕâʱ£¬°ÖÌݵÃÓÒ²àÓĐÈ˽еÀ£°;°Ó϶ù£¬Ó϶ù£±ÕÝÊÇ, Ç×µ½ÁË;£Ë®ÓÏ
  óϲ£¬½ĐμÀ£°;°μùμù£
\pm \tilde{0} \hat{a} \hat{E} \pm \tilde{U} \hat{A} \hat{e}_{\tilde{a}} \hat{V} \times \hat{E} \hat{D} \hat{0} \hat{q} + \hat{q} \hat{v} \hat{a} \hat{u} \hat{e}_{\tilde{a}} \hat{v} \hat{e}_{\tilde{a}} \hat{v} \hat{e}_{\tilde{a}} \hat{v} \hat{e}_{\tilde{a}} \hat{v} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{v} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a}} \hat{e}_{\tilde{a
¬Ò»¼û、Ç×£¬Á¢¼´×ÝÉÍÏÒËûԾȥ£¬ÄǾͱäµÃÇ×½ü¶øµĐÔ¶ÁË;£¿ÉÊÇËýÁÙµĐ¾-
Àú̫dz£¬¾ªÏ²Ö®Ï£¬Ö»ÊǰԽС°µùµù¡±£¬È´ÍÜÁËѪµ¶É®Õý×ÔÆË½ü¡£
¡¡¡¡É®á·´ó½Đ£°¡°ó϶ù£¬¿ì¹ýÀ´£±Ë®óϵ±¼
 ´ĐѾõ£¬°Î×ã±ã±¼¡£Ë®á·ÇÀÉϽÓÓ¦¡£Ñªµ¶É®à¾Đ£°¡°²»°Ã£
±Ñªµ¶ÏÎÈë¿ÚÖĐ£¬Ò»、©ÉÍ£¬Ë«ÊÖ、÷×¥ÆðÒ»ÍÅÑ©£¬Ô˾¢Äó½ô£¬ÓÒÊÖÒ»ÍÅÑ©ÏÈÏÒË®á·ÖÀÈ¥
£¬ŢÛ×ŵÚ¶þÍÅÑ©ÖÀÏÒË®ÓÏ£¬Í¬Ê±ÉÍ×ÓÏÒǰÆË³Ö¡£Ë®Á·»Ó½£µ²¿ªÑ©ÍÅ£¬½Å²½ÉÔ»°¡£µÚ¶þÍÅÑ©È
    ´ÒÔÚË®ÓϰÓÐÄ¡°ÁéÌ"Ñ"¡±ÉÏ£¬µÇʱ½«ËЎ»÷µ¹¡£Ñªµ¶É®·ÉÉÍÇÀ½ü£¬½«Ë®ÓÏ×¥ÔÚÊÖÖУ¬Ë³ÊÖµãÁ
ËËýÑ"µÀ¡£Ö»ÌýµÃ°ô°ô·çÏ죬б´ÌÀïһǹ´ÌÀ´£¬ÕýÊÇ»"Ìú ɵ½ÁË¡£
¡¡¡¡»"Ìú¸ÉʧÊÖ´ÌËÀ½áÒåĐÖµÜÁճ˷Ç£¬ĐÄÖÐÉËÍ´»Ú°Þ£¬ÒÑ
  ïÓÚ¼«µã£¬ÕâʱÒ²¹Ë²»µÃË®ÓÏĐÔÃüÈç°Î£¬¾
¢¹áË«±Û£¬Ç¹³ÖÈç∙硣Ѫµ¶É®»Óµ¶¼²¿³£¬µ±µÄÒ»ÉùÏ죬Ѫµ¶∙´µ¯ÉÏÀ´£¬ÔÀ
```

```
´»¨Ìú ÉÕâ ù¶ÌǹÁ¬Ç¹ ËÒ²ÊǰÙÁ¶Ö® Ö£¬·Ç±¦µ¶±¦½£ËùÄÜÏ÷¶Ï¡£
 ¡¡¡¡Ñaµ¶É®ÂîµÁ£°;°ÄãÄÌÄ̵Ä£±×¥ÆðË®óÏ£¬Í˰ÓÒ»²½£¬µ«¼û½ÌìÊãµÄ¹ÍÍ∙µ¶Óְῳ¹ÝÀ
    ¡£ËûǰÎÞȥ·£¬Ç¿µĐ°ÏΧ£¬Ñ۹⼱ת£¬ÕÒѰ³Ö·£¬Ò»Æ³Ñۼ䣬¼ûµÒÔÆÔÚÏÂÃæ¹Èµ×רÁËÆðÀ
  ´£¬ĐÄÄÎÒ»¶¯£°¡°ÏÂÃæÖ»»yÑ©ÉõÉΣ¬ÕâС×ÓˤËû²»ËÀ£±É̱ÛÀ¹Ñü±§×¡Ë®óÏ£¬×ÝÉÍÌØÁËÏÂÈ¥¡£
 ¡¡¡¡Ë®óϼâ¾ĐÉùÖĐ£¬Á½È˶éÈëÉî¹È¡£¹ÈöлýÑ©¶ÑÂúÁËÊýÊ®Õɰñ£¬µ×ϵÄÒѽá³É¼á±ù£¬ÉÏÃæµÄ
Ø£×ÔËÉÈÍ£¬±ãÈçÊǸÖµæ×ÓÒ»°ã£¬¶þÈ˾¹È»°Á·¢ÎÞËð¡£Ñaµ¶É®´Ó»ýÑ©ÖĐ×꽫ÉÏÀ
  ´£¬¿´×¼Á˵ØÐΣ¬Õ%ÉϹȿڵÄÒ»¿é%ÞÑÒ£¬°áµ¶ÔÚÊÖ£¬¹þ¹þ´óЦ£¬ËµµÀ£°;°ÓÐÖֵıãÌøÏÂÀ
 ´¾Ö、ÖËÀÕ½£±Õâ¿é´óÑÒÕý¾Ó¹È¿ÚÒa³å£¬Ë®á·µÈÈËÈô
 ´ÓÉÏÃæÌøÏ£¬¶¨ÒªÂÓ¹ýÑÒÅÔ£¬Ñªµ¶É®ºáµ¶Ò»»Ó£¬ÇáÇáÒ×Ò׵ر㽫À
 ´ÈË¿³ÎªÁ½½Ø¡£ÉÍÔÚ°Ë¿ÕÖ®ÈË£¬Î书±ãʤµÃËûÊ®±¶£¬Ò²²»ÄÜÈç∙ÉÄñ°ã»ØÏè×ÔÈ磬ÓËÖ®Ïಫ¡£
 ¡¡¡¡Â½ÌÌÊã¡¢»"Ìú¸É¡¢Ë®á·ÈýÈ˰ÃÈÝÒ××·ÉÏÁËѪµ¶É®£¬È
    ÓÖ±»ËûÌÓÍÑ£¬¶¼ºÞµÃÑÀÑ÷Ñ÷µÄ¡£Ë®á·ÒÔÅ®¶ùÈÔ±»ÒùɮЮ³Ö£¬»¨Ìú¸ÉÎóÉËÒåµÜ£¬¸ÜÊÇÆØ·ß¡£È
ýÈ˾ÛÔÚÒ»Æð£¬µÍÉùÉÌÒé¡£
įįįį½ÌìÊãÍâ°Åį°ÈÊÒå½´óμ¶į±£»»¨Ìú¸ÉÈ˳Æį°ÖÐÆ½ÎÞμÐį±
£¬ÒÔ¡°ÖĐÆ½Ç¹¡±ÏÍÓþÎäÁÖ£»Ë®á·µÄÍâ°Å½Đ×÷¡°ÀäÔ½£¡±£¬ÔÙ¼ÓÉÏ¡°ÈáÔÆ½£
 ¡±Áճ˷Ç£¬°Ï³ÆÎª¡°Â仨Á÷Ë®¡±¡£Ëùν¡°Â仨Á÷Ë®¡±£¬ÆäʵÊÇ¡°Â½»¨ÁõË®¡±¡£Ëµµ½Î书£¬Î
    ±ØÊǽÌìÊãµÚÒ»£¬µ«ËûÒ»À´Äê¼Í×î´ó£¬¶þÀ´ÔÚ½°þÉÏÈËÔµ¼«°Ã£¬Òò
 ´ËÅÅÃûΪ¡°ÄÏËÄÆæ¡±Ö®Êס£ËûÐÔÈçÁÒ»ð£¬ÓÚÉË·ç°ÜËס¢
±°±É²»ÒåÖ®ĐĐ×îÊÇÄÕ°Þ£¬ÑÛ¼ûѪµ¶É®Õ¾ÔÚÑÒʯÉÏÒ«ÎäÑïÍþ£¬Ë®ÓÏÈ
 ´ÈÍÈ͵ØÐ±ÒĐÔÚµÒÔÆÉÍÉÏ¡£Ëû²»ÖªË®óÏÒѱ»µãÁËѨµÀ£¬²»ÓÉ×ÔÖ÷£¬»¹µÀËýĐÔ·ÇÕêÁÒ£¬ÂäÈëÒùÉ
®µÄÊÖÖÐÖ®°Ó¾ÓÈ»²¢²»·´¿¹£¬Ò»Å֮ϣ¬´ÓÑ©µØÀÏʰÆð¼¸¿éʯ×ÓÖÀÁËÏÂÈ¥¡£ËûÊÖ¾¢
±¾ÖØ£¬Õâʱ¾Ó¸ ßÁÙÏ£¬Ê¯¿éÖÀÏÂʱ¸ üÊÇÊÆµÀÃͶñÖ®¼«¡£Ö»ÌýÅéàØj¢ÅéàØö®Éù£¬ËÄÖÜɽ¹È¶¼
 ´«³ö»ØÒô¡£¹Èµ×Ñ©»¨·É½¦¡£
 ¡¡¡¡Ñaμ¶É®Ò»°«ÉÍ£¬½«μÒÔÆ°ÍË®ÓΪ³¶¹ý£¬²ØÈëÑÒʯÖ®°ó¡£ËûÕâʱÒÑÈ»ÔÝʱÍÑÏÕ£¬¶ÔμÒÔÆμÄÅ-
Æø±ã¼´ÏûÈ¥¡£ËûͦÉíÕ¾ÔÚ¾ÞÑÒÖ®ÉÏ£¬Ö、׎¡¢»¨¡¢Ë®ÈýÈËÆÆ¿Ú´óÂʯ¿éÖÀμ½£¬±ã¼
 ´ÉÁÉÍÏà±Ü£¬È´ÄÄÀÏÉ˵õ½Ëû£¿ÕâʱËû²ÅÍû¼ûÔ¶
 ´¦ĐüÑÂÉÏÁճ˷罩·ü²»¶¯£¬»ØĪëÊʲÅÇé¾°£¬ÍÆÖªÊÇ»"Ìú¸É͵ϮʧÊÖ£¬ÎóÉËͬ°É£¬°µ×ÔÇÌĐÒ²»
ÒÑ¡£
 ;;;;μὸο̂Ӕ¼ûÑο̂ʯοόμÄɽ±Úο¾Á˽øÈ¥£¬ÍðÈ»ÊÇÒ», ö´όɽ¶´£¬¾ÞÑολΕάμ²ο̂ÚÍ⣬¶´öлýÑ©Éō±
 ¡£¬µ¹ÊÇ、ö°²É1Ö®Ëù£¬¼ûÍ·¶¥Ø£×Ô²»×¡ÓĐʯ¿éÂäÏ£¬ÉúÅ´òÉËË®óÏ£¬µ±¼
 ´ºá±§×ÅËý£¬½«Ëý·Å½ø¶´ÖÐ;£Ë®óϴ󾪣¬½ÐµÀ£°;°±ðÅöÎÒ£¬±ðÅöÎÒ£±Ñªµ¶É®
 ´óЦ£¬½ĐµÀ£°;°°ÃͽËÏ£¬Ê¦×æÒ¯Ò¯ÔÚÍâ±ßµÖµ²µĐÈË£¬Äãµ¹ÇÀÏÈÏÍÆðÑÞ¸£À´À²£
±Ë®á·°Í½¡¢»¨ÈýÈËÔÚÉÏÃæÌýμ÷ÖÃ÷£¬ÆøµÃ¶¼ÓûÕ¨ÆÆÁËÐØÌÅ¡£
 \text{$_{\text{iii}}$ i$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $\mathbb{R}^{\circ}$ $\stackrel{:}{=}$ $
    ©ÔÚÉ1ÉÏ£¬ÏëÆðÊʲÅËû×Ô³ÆÒŇÍÑÁË¿ã×Ó£¬ÒÔÖ½«×Ô¾°ÏÅ×ߣ¬ÔÀ´¾¹ÊÇÆÈË¡£ËýÏëµ½´Ë
  \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|£\neg A^3 \'{E}\ddot{O}$} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|$|} \text{`$|} \text{
 ´òËý²»µ½£¬Ëæ¼´×ß¿ª¡£ÕâʱËû
 ´óÍɼȶÏ£¬Đ¡ÍÈÓÖĒÜÖØÉË£¬ÄÄÀﻹ˵µÃÉÏÒ»¸ö¡°×ß¡±×Ö£¬Ö»ÊÇÕõÔú×ÅÅÀ¿ª¶ØÒÑ¡£
 ¡¡¡¡ÈýÉÏһϵĽ©³ÖÁ˰ËÒ¹£¬ÌìÉ«½¥½¥Ã÷ÁË¡£Ñªµ¶É®µ÷ÔÈÄÚÏ¢£¬Á¦ÆØ½¥¸
    £¬²»×¡ÅÌË㣰¡°Èç°Î²ÅÄÜÍÑÉí£
 ¿¡±ÑÛǰÕâÈýÈËÿÒ»¸öµÄÎ书¶¼°Í×Ô¼°ÔÚ²®ÖÙÖ®¼ä£¬×Ô¼°Ö»ÒªÒ»À뿪Õâ¿éÑÒʯ£¬Ê§È
    µØĐÎÖ®ÀÛ£¬¾Í±Ü²»¿ªËÛÈÝÈ˵İÏ»÷ÁË¡£ËÛÎÞ·¨¿ÉÏË£¬Ö»°ÃÔÚÑÒÉÏĔÌÈÎĒÍÈ£¬¹Ö×
°Ù³Ö£¬³°ÅªµĐÈË£¬ĂÄÒÔ×ÔÓé¡£
 ¡¡¡Â½ÌÌÊãÔ½¿´Ô½Å£¬Ö»ÊÇ
    óÂî¡£»¨Ìú、ÉͻȻĐÄÉúÒ»¼Æ£¬µÍÉùµÀ£°¡°Ë®Ï͵Ü£¬Äãµ½¶«±ßÈ¥¼Ù×°»¬Ñ©Ï¹È¡£ÎÒµ½Î÷±ßÈ¥Ñð
 ¹¥£¬ÒýµÃÕâ¶ñÉ®×ß¿ª×èµ²£¬Â½´ó¸ç±ã¿É³Ë»úÏÂÈ¥¡£¡±Â½ÌìÊãµÀ£°¡°´Ë¼Æ´óÃî¡£
 ¡±Ë®á·µÀ£°¡°ËûÈç²»¹ýÀ´×èµ²£¬ÔÛÃDZãÕæµÄ»¬Ï¹ÈÈ¥£±Ëû°Í»"Ìú¸É¶þÈ˵±¼´·Ö
    Ó×ÓÓÒ±¼ÁË¿ªÈ¥¡£
 ¡¡¡¡¸½½ü°ÙÓàÕÉÄÚ¶¼ÊÇÇͱÚ£¬ÈôÒª»¬Ñ©Ï¹È£¬ĐëµÃÈÆ¸Ö´ÓȦ×Ó£¬Ô¶Ô¶¹ýÀ
     ¡£Ñaµ¶É®¼û¶þÈË·ÖÏò×óÓÒ£¬ÏÔÊÇÒaÈÆµÀ½ø¹È£¬Èç°Î×èµ²£¬Ò»Ê±µ¹Ã»Ö÷Ò⣬Ѱ˼£°;°Õ㸠⣬Ô
ã、⣡ËûÃÇ´ó¶µÈ¦×ӵعýÀ´£¬ËäÈ»Â⋅³ÌÔ¶Đ©£¬»¨ÉÏ、Ö°Ñʱ¾£¬×ÜÒ²Äܵ½¡£´Ëʱ²»×ߣ¬、ü
´ý°Îʱ£¿ËûÃÇ´ó¶µÈ¦×ÓÁ´¹¥£¬ÎÒ±ã´ó¶µË¦×ÓÌÓ֮زز¡£
¡±µ±ÏÂÒ²²»Í¨ÖªµÒÔÆ£¬ÇÄÇÄÁÏÏÂÑÒʯ¡£
 ¡¡¡Â½ÌÌÊãÄ¿ËÍ»¨Ë®¶þÈËÔ¶È¥
\pounds \neg \mu \acute{\mathsf{1}} \acute{\mathsf{1}} \cdot \grave{\mathsf{0}} » \& \acute{\mathsf{1}} \pounds \neg \grave{\mathsf{0}} \tilde{\mathsf{N}}^2 » \& \mathring{\mathsf{0}} \acute{\mathsf{A}} \stackrel{\mathsf{R}}{\mathsf{E}} \tilde{\mathsf{N}}^a \mu \P \acute{\mathsf{E}} \mathbb{B} \mu \ddot{\mathsf{A}} \times \grave{\mathsf{U}} \acute{\mathsf{0}} \, {}^\circ \pounds \neg \mu \& \mathring{\mathsf{U}} \tilde{\mathsf{0}} \tilde{\mathsf{N}} \mathbb{D} \mathring{\mathsf{D}} \check{\mathsf{0}} \rangle \mu \grave{\mathsf{A}} \mathring{\mathsf{A}} \acute{\mathsf{0}} \, {}_{\mathsf{1}} \pounds \neg \check{\mathsf{1}} \, {}^\circ \ddot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ \dot{\mathsf{1}} \, {}^\circ 
 íó%Đ£º¡°»¨Ï͵Ü¡¢Ë®Ï͵Ü£¬¶ñÉ®ÌÓ×ßÀ²£¬¿ì»ØÀ´£±»¨Ë®¶þÈËÌýµÃºôÉù£¬Ò»ÆëתÉí¡£
 ¡¡¡Â½ÌìÊã¼±ÓÚ×·ÈË£¬Ó¿É1Ô¾Â䣬µÇʱ
±ãûÈë¹Èµ×»ýÑ©¡£ËûÔ¾ÏÂʱÔçÒѱÕס®ôÎü£¬µ«¾õÉí×Ó²»×¡Ï³Á£¬Ëæ¼´×ã¼âÅöµ½ÁËʵµØ£¬µ±¼
  ´×ãÏÂʹ¾¢£¬ÉÍ×Ó±ãÏÒÉÏð¡£ËûÍ·¶¥¸ÕÒªÉ̳Ö»ýÑ©£¬°Ö¾õĐØ¿Úһʹ£¬ÒÑÖÐÁ˵ÐÈ˰µË㣬¾ªÅ-
֮ϣ¬´óµ¶Á
¢Ê±»Ó³Ö£¬È¥ÊÆÑ %ÝÎÞÂ×£¬Æ¾×ÅÊÖÉÏ Ð¾Õ£¬ÒÑÖª¿³ÖÐÁ˵ĐÈË¡£µ«µĐÈËÊÜÉËÏÔÊDz»ÖØ£¬ÔÚÑ©µ×Ó
ÖÊÇÒ»µ¶¿³À´¡£
 ¡¡¡¡ÔÀ´Ñªµ¶É®ÌýµÃ½ÌÌÊãµÄ°Ô½Đ£¬ÖªËûÏÂÒ»²½¶"ÊÇ×ÝÉÍÈë¹È£¬µ±¼
   ´»ØÉí£¬×êÈëÁËÑÒʯ、½½üµÄ»ýѩ֮ÖС£Â½ÌìÊãÎ书¼È、ߣ¬ÔÄÀúÓÖ、»£¬ÒªÏë¶ÔËû͵Ï®°µË㣬±¾À
```

```
´¾øÉÙ¿ÉÄÜ£¬µ«ËûÕâʱ´ÓÊýÊ®Õɸß´¦Ô¾ÈëÑ©ÖĐ£¬ÕâÖÖÊÂÉúƽ´Óδ¾Àú¹ý£¬×ÔÊÇÈ«Éñ¹á×¢
£¬Ö»¹Ëµ½Èç°ÎÔËÆøÌá¾¢
£¬ÒÔÃÂÊÜÉË;£ËûÃ÷Ã÷¿´¼ûѪµ¶É®ÒÑÈ»ÌÓ×ߣ¬ÆñÖªÉîÑ©ÖĐ¾¹»á·üÓеĐÈË£¬µ±ÕæÊdzÖÆä²»ÒÂÖ®ÍÂ
£¬ÔÙ¼ÓÉÏ Ö³ÖÆä²»Òâ¡£
įįįᵫËû±Ï¾¹ÊÇÖĐÔÎäÁÖÖĐÒ»µÈÒ»µÄÈËÎĐØ¿ÚËäÈ»ÊÜÉË£¬¸ú×űãÒ²ÉËÁ˵ĐÈË£¬Ë¢Ë¢Ë
¢Á¬»·Èýµ¶£¬ÔÚÉîÑ©ÖĐ¼²¹¥³öÈ¥
¡£ËûÖªÑaµ¶É®ĐĐÈç¹í÷È£¬ÓëËûÏà¶·£¬¾ö²»¿ÉÓĐһ˲Ö®¼äµÄËÉи£¬ÕâÈýµ¶Ã¤Ä¿¿³³Ö£¬¾¢Á¦È
 ´ÊÇ·ÇͬĐ¡¿É¡£Ñªµ¶É®ÊÜÉ˺ÓÃãÁ¦ÕĐ¼Ü£¬Í˺ÓÒ»²½£¬²»ÁÏÉͺÓÂä×ãÖ®´¦»ýÑ©²¢Î
´½á±ù£¬½Åµ×̤ÁËÜÖ¿Õ£¬µÇʱÏÒÏÂÖ±¶é¡£Â½ÌìÊãÁ¬»·Èýµ¶¿³³Ö£¬²»ÈݵĐÈËÓĐË¿ºÁ´Ï¢µÄÓàÔ£
£¬ŢÚ×ÅÓÖÊÇÁ¬»·Èݵ¶£¬ËÛÖªµĐÈËÔÚ×Ô¼°½ÓÁ¬ÁÙµ¶Ó²¹¥Ö®Ï£¬¶"ÒªÍ˰Ó£¬µ±¼´ÇÀÉÏÇ¿¹¥
£¬Ã;Õ×ãµ×Ò»ËÉ£¬ÉÍ×ÓÒ²Ö±¶éÏÂÈ¥¡£
;;;;\ddot{\mathbb{E}}\hat{u}\P\dot{p}\dot{e}\ddot{\mathbb{E}}\ddot{\mathbf{1}}\dot{f}\dot{e}\ddot{o}\hat{a}^{1}\hat{\mathbf{1}}\mathcal{E}\dot{x}\dot{o}\tilde{N}\dot{4}\ll\mu\ddot{a}\dot{a}\S^{3}\ddot{o}\&\ddot{o}\dot{\theta}\dot{e}\neg \P^{4}\dot{e}\dot{c}\tilde{N}\hat{U}^{2}\\ \\ \times^{4}\hat{u}\hat{\mathbb{I}}\ddot{\mathbb{I}}\dot{e}\neg\\ \\ \times^{6}\tilde{u}\ddot{o}^{2}\ddot{e}\mu^{2}\dot{e}\ddot{a}\dot{e}^{2}\ddot{A}\dot{e}\ddot{a}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\dot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{e}\ddot{u}\ddot{
   Ìý·ç±æÆ÷£¬Á¬°ÚÒ¹²«¶·µÄÖî°ã¹¦·òÒ²Óò»ÉÏÁË¡£Á½ÈË×ã¼âÒ»´¥ÉÏʵµØ£¬¸÷×Ô±ã¼
´Ê¹¿åƽÉúÁ·µÃ×îÊìµÄһ·µ¶·¨¡ĖÕâʱÍ·¶¥Ê®ÓàÕÉ»ýÑ©Õָǣ¬³ýÁ˽«µĐÈËɱËÀÖ®Í⣬Ë-
Ò<sup>2</sup><sup>2</sup>», ÒÏÈĐĐÏÒÉÏÉÝÆð¡£Ö»ÒªËĐÄÖÐÏÈÇÓ£¬ÒâͼÌÓÃÜ£¬·Ç, ضÔ·½¿³ËÀ<sup>2</sup>»¿É¡£
¡¡¡¡µÒÔÆÌýµÃ¶´ÍâÒ»Õó´ó°ô£¬¸ú×űã¼ÅÎÞÉùÏ¢£¬Ì½Í·ŠÁÍÛ£¬ÒѲ»¼ÛÁËѪµ¶ÀÏ׿£¬È
  ¼ûÑÒʯÅÔμİ×Ñ©ÒþÒþÆð·ü²"¶¯£¬²»½û
´óÆæ£¬¿´ÁËÒ»»á£¬²ÅÃ÷°×Ñ©µ×ÓÐÈËÏà¶·£¬Ò»Ì§Í·£¬Ö»¼ûˮᷰÍ»¨Ìú、ɶþÈËÕ¾ÔÚɽ±ß£¬ÄýÄ¿¹È
μ×£¬ÉῆÇé½¹¼±£¬ÄÇô°ÍѪμ¶É®ÔÚÑ©μ×Ïà¶·μÄ£¬×ÔÈ»ÊǽÌìÊãÁË¡£
iii¡Ë®óÏҲ̽Í⋅³ÖÀ´¹Û¿´£¬¼ûμ½¸¸Ç×È«Éñ¹á×
¢µÄÄ£Ñù£¬Ïà¾àÓÖÔ¶£¬Ò»Ê±²»¸Ò°ô½Đ¡£»¨Ë®¶þÈËÒ»ĐÄÏëÒª³öÊÖÏàÖú£¬È
 ´²»Ö¤Èç°ÎÊǰá£Ë®á·µÀ£°;°»"¶þ¸ç£¬ÎÒÕâ¾ÍÌøÏÂÈ¥¡£¡±»"Ìú¸É¼±µÀ£°;°Ê¹²»µÃ£¬Ê¹²»µÃ£
¡ÄãÒ²Ìø½øÑ©µ×Ï£¬È´Èç°Î´ò·"£¿ÏÂÃæÊ²Ã´Ò²ÇÆ²»¼û£¬ÄªÒª¡¡ÄªÒªÓÖÎóÉËÁ˽´ó¸ç¡£
¡±Ëûһǹ´ÌËÀÇ×Èç¹ÇÈâµÄÁõ³Ë·ç£¬ĐÄÖĐһֱ˵²»³öµÄÄѹý¡£
¡¡¡¡Õâ´¦¾³Ë®á·×ÔÈ»²¢·Ç²»Öª£¬×Ô¼°ÌøÈëÑ©µ×£¬³ýÁËÎè½£ÂÒÏ÷Ö®Í⣬ÓÖÄÄÀÏÄÜ·ÖÇåµÐÓÑ£
¿Õ¶ËÀѪμ¶É®»ò½ÌìÊãµÄ»ú»áÊÇÒ»°ãÎÞ¶þ£¬¶ø±»Ñªμ¶É®»ò½ÌìÊ㿳ËÀµÄ»ú»áÒ²ÊǺÁÎÞ·Ö±ð¡£
¿ÉÊǼº·½Ã÷Ã÷ÓĐÁ½¸Ö¸BÊÖÔÚÅÔŬÈ´ÈÎÓ˽´Ö¸Ç¹ÂÉÍÖÍѪµ¶É®ÔÚÑ©µ×ÞÕÃü£¬Â½
  ó çêçîa¾è×ô¼°Å®¶ù¶øÀ´£¬´Ë¿ÌÉíÀúÆæÏÕ£¬×Ô¾°È
   ß ßÔÚÉÏĐäÊÖÅÔ¹Û£¬µ±ÕæÊÇÎåÄÚÈç∙Ù£¬¶Ù×ã
´êÊĠĠ£¬Ò»³ÏĪÕ¹¡£ÒªËµÌøÏÂÉ¥ÔÙ˵°Õ£¬µ«Ò»Ô¾Ï£¬±ãÊǼÓÈëÁËÕ½ÍÅ£¬µ«¼û¹ÈÖа×Ñ©È䶯£¬Õâ
Ò»ÌøÏÂÈ¥£¬Ëµ²»¶"Õý°ÃѹÔÚ½ÌÌÊãµÄÍ·¶¥¡£
\text{$_{\text{i}$ i$ i$ $^{1}$ $E}$ $\mu$$\times$^{\circ}$ $\tilde{N}^{\circ}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A}$ $\tilde{A
  Ö»Óи ܼÓ½¹¼±£¬²»ÖªÕⳡÑ©µ×¶ñÕ½µ½µ×Ëʤ˰Ü¡£ËÄÈ˶¼ÊÇÆÁÏ¢ÄýÆø¡¢Ä¿²»×ªË²µØ×
¢ÊÓ¹Èuס£
¡¡¡¡¹ýÁ˰ÃÒ»»á£¬Ò»´¦°×Ñ©ÂýÂý¡Æð£¬ÓĐÈË̽Í·ÉÏÀ
  £¬ÕâÈËÍ·¶¥É϶¼Êǰ×Ñ©£¬Ò»Ê±·Ö²»ÇåÊÇË×¼Ò»¹ÊǰÍÉĐ£¬ÕâÈ˽¥Éý½¥ ߣ¬¿´µÃ³ÖÍ·Éϳ¤ÂúÁ˰
\times \cdot ¢;£ÄÇÊǽÌìÊã£;Ë®óÏ´óϲ£¬µÍÉù»¶°Ô;£µÒÔÆÅµÀ£°;°ÓĐʲô°Ã½ĐµÄ£
¿¡±Ë®ÓϵÁ£°¡°Äãʦ׿Ò¯Ò¯ËÀÀ²£¬ÄãĐ¡®ÍÉĐÒ²Ãü²»¾Ã³¤ÁË¡£
¡±Õâ¾ä»°Ëý±ã²»Ë죬μÒÔÆÒ²ÆñÓĐ²»Öª£
¿ÕâĐ©Ê±ÈÕÖ®ÖĐ£¬ËûÿÌì°ÍѪµ¶É®ÔÚÒ»Æð£¬¡°½üÖìÕ߳ࡱ£¬²»Öª²»¾õ¼ä¾¹Ò²Õ
  ÉÏÁËÒ»µã¶ù°áÂù±©ÔêµÄÆ¢Æø¡£°Î¿öÑÛ¼û½ÌìÊãµÃʤ£¬×Ô¼°ÊƱØÂäÔÚÕâÈýÀÏÊÖÖУ¬¸üÓÐʲÃ
´±ç°×µÄ»ú»á£¿ËûÐÄÇ鯿¶ñ£¬°ÈµÀ£°;°ÄãÔÙÂÞËô£¬ÎÒÏÈɱÁËÄã;£
¡±Ë®óÏÒ»ÁÝ£¬²»¸ÒÔÙ˵¡£Ëý±»Ñªµ¶É®µãÁËѨµÀ£¬¶¯µ¯²»µÃ£¬µÒÔÆËäÊǶÏÁËÍÈ£¬µ«ÒªÉ±°¦×Ô¾°
£¬È´ÊÇÈÝÒײ»¹ý¡£Â½ÌìÊãµÄͷ̽ÔÚÑ©Ãæ£¬´óÉù´Ï¢£¬Å¬Á¦ÕõÔú£¬ËÆÏëÒª
  ÓÑ©ÖÐÅÀÆð¡£Ë®á。ºÍ»¨Ìú¸ÉÆëÉù½ÐµÀ£º¡°Â½´ó¸Ç£¬ÎÒÃÇÀ´ÁË£
±Á½ÈËÓ¿ÉÍÔ¾Â䣬ûÈëÉîÑ©£¬Ëæ¼´´ÜÉÏ£¬Ô¾Ïò¹È±ßµÄÑÒʯ¡£
¡¡¡¡±ãÔÚ´Ëʱ£¬È´¼û½ÌìÊãμÄÍ·Ù¿μØÓÖûÈëÁËÑ©ÖĐ£¬ËưõË«×ã±»ÈËÀ-
סÏÒÏÂÁ¦³¶Ò»°ã¡£ËûûÈëÖ®°Ó£¬ÔÙÒ²²»Ì½Í·ÉÏÀ´£¬µ«Ñaµ¶É®È
´Ò²ÊÇÓ°×Ù²»¼û¡£Ë®á·°Í»"Ìú¸É¶ÔÍûÒ»ÑÛ£¬ĐÄϾùÉõÓǼ±
£¬¼û½ÌìÊãÊʲÅûÈëÑ©ÖĐ£¬ÊƼȼ±ËÙ£¬ÓÖËÆÉ1²»ÓÉÖ÷£¬Ê®¾ÅÊÇÔâÁ˵ĐÈ˵ݵËã¡£
¡¡¡¡Í»È»¼ä²¨µÄÒ»Ï죬ÓÖÓĐÒ»¿Åͷ´ÓÉîÑ©ÖĐ×êÁËÉÏÀ´£¬ÕâÒ» ĹÈ
  ÊÇÍ·¶¥¹âͰͰµÄѪµ¶É®¡£Ëû¹þ¹þһЦ£¬Í·Â±ãûÈëÑ©Àˮá·ÂîµÀ£°¡°ÔôͰ£
±Ìá½£ÕýÒªÔ¾ÏÂØËÞÕ£¬°ÖÈ»¼äÑ©ÖĐÒ»¿Åͷ¼±ËÙ·ÉÉÏ¡£
¡¡¡¡ÄÇÖ»ÊÇÒ»¸Öͷ£¬°ÍÉÍ×ÓÊÇ·ÖÀËÁ˵Ä£¬°×·¢ÏÔÏÔ£¬ÕýÊǽÌÌÊãµÄÊ×¼¶¡£ÕâÍ·Â-
Ïò¿ÕÖзÉÉÏÊÝÊ®ÕÉ£¬È»°óÅĵÄÒ»Éù£¬ÂäÁËÏÂÀ´£¬Ã»ÈëÑ©ÖУ¬ÎÞÓ°ÎÞ×Ù¡£
¡¡¡¡Ë®óÏÑÛ¼ûÕâ°ã¹ÖÒì¿É²ÀµÄÇé¾°£¬Ïŵü, ÓûÔε¹£¬Á¬¾ªºôÒ²½Đ²»³öÉù¡£
¡¡¡¡Ë®á·±¯·ßÄѵ±£¬³¤Éù½ĐµÀ£°¡°Â½´ó¸ç£¬ÄãΪĐÖµÜÉ¥Ãü£¬Ó¢Áé²»Ô¶£¬ĐÖµÜΪÄ㱨³ð¡£
¡±×ÝÉ1ÕýÒaÔ¾³Ö£¬»¨Ìú、ɼ±Ã¦×¥×¡Ëû×ó±Û£¬ËμμÀ£°¡°ÇÒÂý£
¡¶ñÉ®¶ãÔÚÑ©µ×£¬ËûÔÚ°µÀÏ£¬ÔÛÃÇÔÚÃ÷ÀÏ£¬°úÂÒÌøÏÂÈ¥£¬±ðÖÐÈËËûµÄ°µËã¡£
¡±Ë®á·Ò»Ïë²»´í£¬ßìÑʵÀ£°¡°ÄÇ¡¡ÄDZãÈç°Î£¿¡±»¨Ìú¸ÉµÀ£°¡°ËûÔÚÑ©µ×Äܰĵü¸Ê±
£¬ÖÕ¾¿»áÒaÉÏÀ´¡£ÄÇʱÔÛ¶þÈËÁaÊÖÏ๥£¬°Ã´õÒa½«ËûÆÊÌÅØàÐÄ£¬¼ÀµìÁ½Î»Đֵܡ£¡±Ë®á·ÀáË®
´ÓÈù±ß¹ö¹ö¶øÏ£¬ÐÄÖÐÖ»µÀ£°;°ÒªÕò¾²£¬¶¨ÏÂÉñÀ´£¬Õâʱ°òǧÍò²»ÄÜÉËÐÄ£
¡´óμĐμ±Ç°£¬²»¿ÉĐÄ、¡Æø´Ö£±μ«Á½¸öÊýÊ®ÄêÏཻμÄÖªÓÑÒ»μ©É¥Ãü£¬È´½ÌËûÈçºÎ²»± ̄´ÓÖĐÀ´£
¿ÓÖÈçºÎÄܹ»ÒÖÖ¹£¿Á½ÈËÍû¶¨ÁËѪµ¶É®ÊʲÅ×êÉÏÀ´Ö®´¦£¬´ÓÒ»¿éÑÒʯÔ¾ÏòÁíÒ»¿éÑÒʯ£¬²
```

```
¢¼çÆÈ½ü£¬½¥½¥½Ó½üË®óϰ͵ÒÔÆ²ØÉíµÄʯ¶´Ö®ÅÔ¡£
ijijij託ÏбÑŨÏòµÒÔÆÍµÍþ£¬ÐÄÖÐÅÌË㣬µÈŢÇ×ÔÙ½üµÃ¼¸ÕÉ£¬Õâ²Å³öÉù°ô½Ð£¬°ÃÈÃËûÄܼ°Ê±¹ý
´Ïà¾È£¬ÌÈÈô½ĐµÃÔçÁË£¬Đ;¶ñÉ®±ã»áÇÀÏÈÏÂÊÖɱÁË×Ô¼°;£µÒÔÆ¼ûµ½ËýÉñÉ«²»¶¨£¬ÑÛÖéת¶¯£¬Ò
ÑÁϵ½ËýµÄÓÃÒ⣬¼Ù×°±ÕÄ¿ÑøÉñ¡£Ë®óϲ»ÓÝÓÐËû£¬Ö»ÊÇÍûן¸Çס£Í»È»Ö®¼ä£¬µÒÔÆË«ÊÖÔÚµØÏ
ÂÒ»³Å£¬Éí×ÓÔ¾Æð£¬ÆËÔÚË®óϱ³ÉÏ£¬ÓÒ±ÛÒ»Í䣬¶óסÁËËý°íÁü¡£
¡¡¡¡Ë®óÏ´ó³ÔÒ»¾ª£¬´ýÒªºô½Đ£¬È´ÄÄÀϽĐμóÖÉù£¿Ö»¾õμÒÔÆμÄÊÖ±Û¶óμÃ×Ô¼ºÆøÒ²Í¸²»¹ýÀ
´£¬°öÌýËûÔÚ×Ô¼°¶ú±ßµÍÉùµÀ£°;°Äã´ðÔʲ»½Đ£¬ÎҾͲ»¶óËÀÄã£
±Ëû˵ÁËÕâ¾ä»°£¬ÊÖ±ÛÂÔËÉ£¬ÈÃËÝÎÜÒ»¿ÚÆØ£¬µ«ÄÇ´Ö²ÚÊÝÓ²µÄÊÖ±Û£¬È
´Ê¼ÖÕ²»À뿪Ëý°íÍ·ÈáÄ۵ļ¡·ô¡£Ë®óϰÞ¼«£¬ÐÄÖÐǧ°Ù±éµØÖäÂ¿É±ãÊÇÄΰβ»µÃ¡£
¡¡¡¡Ë®á·°Í»"Ìú¸É¶×ÔÚÒ»¿é´óÑÒʯÉÏ£¬µ«¼ûÑ©¹ÈÖĐ¾ØÎÞ¶¯¾²£¬¶¼ÊÇ
ʹóΪÆæ¹Ö£¬²»ÖªÑªμ¶É®ÔÚÍæÊ²Ã´ÐþÐ飬ÔõÄܾÃμ¢Ñ©μס£
Ö®¼Ê£¬Ã»Ï뵽Ѫµ¶É®×ÔÓ×Éú³¤Óڲرß±ùÌìÑ©µØ£¬ÊìÖª±ùѩ֮ĐÔ¡£ÏÈǰËû×êÈëÑ©µ×Ö®°Ó£¬Á
¢Ê±±ãÒÔѪµ¶ØàÁ˸Ö´Ó¶´£¬ÉÌÕÆÅÄʵ£¬Ñ©¶´Öбã
æµÃÓĐÆø£¬Ã¿·êĐÄÌø¼Ó¾ç£¬°ôÎüÄѼÌ£¬±ã̽Í·µ½Ñ©¶´ÖĐÎü¼¸¿ÚÆø¡£Â½ÌìÊãÈ
´Èç°Î¶®µÃÕâ、öÇÏÃÅ£¬Ò»Î¶ÆÁס®ôÎü£¬Ó²ÞÕÓ²
´ò;£ËûÄÚÁ¦ËäÈ»³äÅæ£¬ÖÕÊǼ°²»ÉÏѪµ¶É®²»×;¯»Æø;£
±ãÈçÁ½ÈËÔÚË®µ×Ïà¶·£¬Ò»ÈË¿ÉÒÔ³£³£ÉÏË®Ãæ°ôÎü£¬ÁíÒ»ÈËÈ´³ÁÔÚË®µ×£¬Ê¼ÖÕ²»ÄÜÉÏÀ
´£¬Ê¤¸°Ö®Êý£¬¿ÉÏë¶øÖª¡£Â½ÌìÊã×î°óʵÔÚÆøÖÏÄѰ¾£¬¸ÉðÆæÏÕ£¬Ì½Í·µ½Ñ©ÉÏÎüÆø£¬ÏÂÌåµ±¾
´ͺ øÑ¤μ¶É®Á¬¿³Èýμ¶£¬ËÀÓÚÑ©μס£
¡¡¡¡Ë®á·°Í»¨Ìú、ÉÔ½µÈÔ½ĐĽ¹£¬×ªÑÛ¼ä¹ýÁËÒ»ÌÄÏãʱ·Ö£¬Ê¼ÖÕ²»¼ûѪµ¶É®µÄ×Ù¼£
¡£Ë®á·µÀ£°¦°Õâ¶ñÉ®¶à°ëÊÇÉ1ÊÜÖØÉË£¬ËÀÔÚÑ©µ×ÁË¡£¡±»¨Ìú、ɵÀ£°¦°ÎÒÏë¶à°ëÒ²ÊÇÈç´Ë¡£Â½
´ó、ÇÆñÄÜΪ¶ñÉ®Ëùɱ£¬È´²»»¹ËûÁ½μ¶£¿°Î¿öÕâ¶ñÉ®°ÍÁõÏÍμÜÞÕ¶·Éõ¾Ã£¬ÔçÒѲ»Êǽ
´ó、çµÄ¶ÔÊÖ¡£¡±Ë®á·µÀ£°¡°Ëû¶¨ÊÇĐĐʹÕ©¼Æ£¬°µËãÁ˽´ó、ç¡£¡±Ëµµ½´Ë
´¦£¬±¯·ßÎÞ¿ÉÒÖÖÆ£¬½ĐµÀ£°;°ÎÒµ½ÏÂÃæÈ¥ÇÆÇÆ;£
¡±»"Ìú ɵÀ£°;°°Ã£¬¿ÉÒªÐ;ÐÄÁË£¬ÎÒÔÚÕâÀÏ ØÄãÂÓÕÓ;£;±
¡¡¡¡Ë®á·ÊÖÌ᳤½££¬ÎüÒ»¿ÚÆø£¬Õ¹¿ªÇṦ£¬±ã´ÓÑ©ÃæÉÏ»¬Á˹ýÈ¥£¬Ö»»¬³öÊýÕÉ£¬²ì¾õ½Åϲ
¢²»Èç°ÎËÉÈÍ£¬µ±Ï±¼µÃ¸Ü¿Ì¡£ÕâÑ©¹ÈËÄÖÜɽ·å¼«¸ß£¬ÍòÄê²»¼ûÑô¹â£¬¹Èµ×»ýµÄËäÈ»ÊÇÑ©£¬È
´ÔçÒѱùÑ©Ïà»ìŬÓĐÈçÏ¡Ä࣬´ÓÉÏԾϹÌÊÇÁ¢Ê±Ã»È룬ÒÔÇṦ»¬ĐĐÈ
´²»ÖÂÏÝÂ䣬Ë®á·ÇáÉ͹¦·òÉõÊÇÁ˵ã¬ÔÚÑ©ÃæÉÏÔ½»¬Ô½¿ìɬÖ»ÌýµÃ»¨Ìú¸É½ĐµÀ£°;°°ÃÇṦ£
¡Ë®Ï͵Ü£¬ÄǶñÉ®±ãÔÚ×Ó½ü£¬Đ¡ĐÄ£±»°Éùδ¾ø£¬¿¦À®Ò»Éù£¬Ë®á¸ÉíǰÕÉÐÍÖ®Íâ×ê³öÒ»¸ÖÈËÀ
´£¬¹ûÈ»±ãÊÇѪµ¶É®£¬Ö»¼ûËûË«ÊÖ¿Õ¿Õ£¬Ã»Á˱øÈУ¬½ÐÉù£°¡°°¡Ó´£
±2», Ò°Íˮ᷽ÓÕ½£¬ÏòÎ÷Æ®¿ªÊýÕÉ£¬»Å»ÅÕÅÕŵؽеÀ£°;°
´óÕÉ·ÒÏà¶·£¬½²¾¿¹«Æ½¡£ÄãÊÖÀïÓн££¬ÎÒÈ´³àÊÖ¿ÕÈ£¬ÄÇÈç°Î´Ò·¨£¿¡±Ë®á·ÉĐÎ
´ð»°£¬»"Ìú, ÉÔ¶Ô¶½ĐμÀ£°;°É±ÄãÕâ¶ñÉ®£¬»¹½²Ê²Ã´¹«Æ½²»¹«Æ½£
¿¡±ËûÇṦ²»¼°Ë®á·£¬²»¸Ò̤ÏÂÑ©µØ£¬´ÓÅÔ±ßÑÒʯÈÆ¼«¹ýÈ¥£¬´ÓÅÔ¼Đ»÷¡£
¡¡¡¡Ë®á·ĐÄÏë¶ñÉ®Õâ¿ÚÑaµ¶£¬¶¨Êǰͽ
ó、çÏභ֮ʱÔÚÑ©ÖĐʧÂäÁË¡£Éî¹ÈÖĐ»ýÑ©ÊýÊ®ÕÉ£¬Õâ¿Úµ¶ÄÄÀﻹÕÒµÃ×Å£
¿Ëû¼ûµĐÈËûÁ˱ØÈĐ£¬¸ ü¼Ó·ÅĐÄ£¬±ØÊ¤Ö®È¯£¬ÒÑÞúÖ®ÓÚÊÖ£¬Ö»ÊDZðÒªÈÃËûÌÓµÃÔ¶ÁË£¬»òÊÇÎÞÓ
°ÎÞ×ÙµØÓÖ×êÈëÑ©ÖУ¬½ÐµÀ£°¡°Ø£ÄǶñÉ®£¬ÎÒÅ®¶ùÔÚÄÄÀÏ£¿Äã˵Á˳ÖÀ´£¬±ã½«ÄãÍ´Í
¿ì¿ìµÄÒ»½£É±ÁË£¡²»¸øÄã³ÔÁãËé¿àÍ·¡£
j±Ñaµ¶É®µÀ£°;°Õâæ¤¶ùµÄ²ØÉíÖ®Ëù£¬Äã¾ÍѰÉÏÊ®Ìì°ëÔ£¬Ò²Î
±ØÑ°µÃ×Å¡£ÈôÊÇ·ÅÎÒÉú·£¬±ã¸úÄã˵¡£¡±¿ÚÖÐ˵»°£¬½ÅÏÂË¿°Á²»Í£¡£
¡¡¡¡Ë®á·ĐÄÏ룰¡°¹ÃÇÒÆËûһƣ¬½ĐËûÏÈ˵Á˳ÖÀ´¡£¡±±ãµÀ£°¡°´Ë
 ËÄÖܶ¼ÊDzå³áÄÑÉϵÄ、߷壬±ã·ÅÁËÄ㣬ÄãÓÖ×ßÏò°Î´¦£
¿¡±Ñªµ¶É®µÀ£°¡°ÕâÀïµÄµØÊƹŹÖÖ®¼«£¬ÎÒÔÚ×ó½üס±ý¼¸Ä꣬È
ÊÇÁËÈÇÖ¸ÕÆ¡£ÄãÈÇɱÁËÎÒ£¬Ò»¶"ÄÑÒÔ³ö¹È£¬»î»îµÄ¶öËÀÔÚÕâÀ²»ÈÇ
´ó¼Ò»¯µĐΪÓÑ£¬ÎÒ»¹ÄãÅ®¶ù£¬ÔÙÒýÄãÃdzö¹ÈÈç°Î£¿¡±
¡¡¡¡»"Ìú¸ÉÅμÀ£°¡°¶ñÉ®Ëμ»°£¬ÓаÎĐÅÒ壿Äã¿ì¹òÏÂͶ½μ£¬Èç°Î
 ¦Öã¬ÎÒÃÇ×ÔÓĐÖ÷Ò⣬°ÎÓÃÄãÀ´²å×죿¡±Ò»ÃæËµ£¬Ò»Ãæ½¥½¥ÆÈ½ü¡£Ñªµ¶É®Ð¦µÀ£°;°¼ÈÊÇÈç
´Ë£¬ÀÏ×Ó¿ĖҪʧÅãÁË£±½Åϼӿ죬б´ÌÀïÏò¶«±±½ÇÉϱ¼È¥¡£Ë®á·ÂîµÀ£°¡°ÍùÄÄÀÏÈ¥£
´ÓË®á·ÉÍÅÔббÂÓ¹ý¡£Ë®á·»Ó½£°áÏ÷£¬²îÁ˳ßÐíûÄÜÏ÷ÖУ¬Ñªµ¶É®ÓÖÏòÎ÷±±±¼È¥
¡£Ë®á·¼ûËûÖØ»Ø¾ÉµØ£¬ĐĵÀ£°;°ÔÚÕâ¹ÈÖб¼À´±¼È¥£¬ÓÖÌӵõ½ÄÄÄÀÏ£
¿²»¹ýÀÏÊÇ×½ÃԲذãµØ×·Öð£¬ÕâØËÇṦ²»Èõ£¬µ¹²»Ò×ɱµÃÁËËû¡£ó϶ùÓÖ²»Öaµ½Á˰Î
 ¦ ¡ ±ËûĐÄÖĐ½¹¼±
£¬ÌáÒ»¿ÚÆø£¬½ÅϾӿ죬°ÍµĐÈËÓÖ½ÜÁËÊý³ß£¬°ÖÌýµÃѪµ¶É®¡°°±µÄÒ»Éù£¬ÏòǰÆÍµ¹£¬Ë«ÊÖÔÚ
Ñ©µØÖĐÂÒ×¥ÂÒÅÀ£¬ÏÔÊÇÄÚÁ¦Òѽߣ¬Ë¤µ¹Á˱ãÅÀ²»ÆðÀ´¡£Ê¯¶
´ÖеÒÔÆºÍË®ó϶¼¿´µÃÇå³þ£¬Ò»、ö¾ª»Å£¬Ò»、ö»¶Ï²£¬µÒÔÆĐ±ÑÛÆ³
´¦£¬¼ûµ½Ë®óÏÂúÁ³Ï²É«£¬ĐÄÖÐÄÕ°Þ£¬²»ÓɵÃÊÖ±ÛÊÕ½ô£¬ÓÃÁ¦ÔÚËý°ÍÍ∙Ò»¶ó¡£
¡¡¡¡ÑÛ¼ûѪµ¶É®ÎÞ·"ÅÀÆð£¬Ë®á·ÄÄÄÜÊŞ´ËÁ¼»ú£¬ÇÀÉϼ_²½£¬Í¦½£ÏòËûÍβ¿¼²
̶øÏ£¬ÕâÊDz»ÓûÒ»½£±ã½«Ëû
```

```
´ÌËÀ£¬Òª¼«ËûÉ˵ÃÌÓÅܲ»ÁË£¬ÔÙ¿½ÎÊË®óϵÄËùÔÚ¡£³¤½£Ö»uݳÖÁ½³ß£¬ÝëµØÀï×ó½Å̤Ï£¬×ãu×
¡¡¡¡ÕâÒ»ÏÂÆæ±ä°áÉú£¬¾¹ËƳÖÏÖÁËÑý·"аÊõ£¬»"Ìú¸É¡¢µÒÔÆ¡¢Ë®ÓÏÈýÈËÑÛ¼ûˮᷱãÒªµÃÊÖ£¬
È´ÔÚһ˲Ö®¼ä¶,È»Ïûʧ£¬²»ÖªÈ¥Ïò¡£,ú×ÅÒ»Éù³¤³¤µÄ²Ò½Đ£¬´ÓµØµ×´«½«ÉÏÀ
 ´£¬ÕýÊÇˮ᷵ÄÉùÒô£¬ÏÔÊÇÔÚÏÂÃæÅöµ½Á˼«¿ÉÅÂ֮ʡ£
 ¡¡¡¡Ñªμ¶É®Ò»Ô¾¶ØÆð£¬ÉÍÊֽýÝÒ̳££¬ÏÔ¶ØÒ×¼û£¬ËûÊʲųöÁ¦ÕõÔúÈ«ÊÇ×÷α
 ¡£Ö»¼ûËûÔ¾ÆðÉÍÀ´£¬Ë«×ãÒ»¶Ù£¬Ã»ÈëÑ©ÀÏ£¬¸ ú×ÅÓÖ×êÁËÉÏÀ
  ſ£¬×¥×ÅÒ»ÈË£¬Å×ÔÚÑ©µØÀÏ¡£ÄÇÈËÏÊѪÁÜÀÌ£¬ÕýÊÇˮᷣ¬µ«¼ÛËÛË«×ãÒÑÈ»ÆëÏ¥¶ø¶Ï£¬Ò»Ê±Ò²²
\label{eq:control_problem} \begin{split} & \text{""o\'eu\'eu} \hat{\text{LE}} \otimes \hat{\text{L}} \hat{\text{LE}} \otimes \hat{\text{L}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} \hat{\text{LU}} 
  ´¶ø·Å¿ªÁËÊÖ±Û£¬°²Î¿ËýµÀ£°;°Ë®¹ÃÄÏ£¬ÄãµùµùûËÀ£¬Ëû;;Ëû»¹ÔÚ¶¯;£;±
 \text{$\scriptstyle \text{i} \; \text{j} \; \text{i} \; \text{i} \; \text{i} \; \text{i} \; \text{i} \; \text{i} \; \text{i} \; \text{i} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{o} \; \text{
  ĖĖŶÅËûDZ·ÜÑ©µØ£¬Á¼¾Ã²»³Ö£¬ÊÇÔÚ°µÍ¨Ò»¸ÖÑ©¾®£¬²¼ÖÃÁË»ú¹Ø£¬½«Ñªµ¶°á¼Ü¾®ÖУ¬ÈпÚÏÒÉ
Ï£¬È»°ó×ê³öÑ©À
 ´£¬¼Ùװʧµ¶£¬ÁîµĐÈËĐÄÎÞËù¼É£¬·Åµ¨×·¸Ï£¬ÖÕÓÚµøÈëÏÝÚ塣ˮá·×ݰáÎäÁÖÊýÊ®Ä꣬ÔÄÀú²»¿
Éν²»¸»£¬Ë®Â½Á½Â·µÄ½°þ¼¿Á©ÎÞ²»Í¨Ïþ£¬Ö»ÊÇÕâ±ùÑ©ÖеĹ´µ±È´ÁÎËû·À²»Ê¤·À¡£Ëû
 ´ÓÑ©¾®Öм±¶é¶øÏ£¬ÄÇѪµ¶Ï÷ÌúÈçÄ࣬µÇʱ½«ËûË«ÍÈÇáÇá¸î¶Ï¡£
 ¡¡¡¡Ñªμ¶É®、ß¾ÙѪμ¶£¬¶Ô×Å»¨Ìú、É´ó½Đ£°¦°ÓÐÖÖûÓУ¿¹ýÀ´¶·ÉÏÈý°Ù»Ø°Ï¡£
 j±»"Ìú ɼûµ½Ë®á·ÔÚÑ©µØÀïÍ´µÃ¹ÖÀ´¹ÖÈ¥µÄ²Ò×
 ´£¬Ö»ÏŵÃÐĵ¨¾ãÁÑ£¬ÄĸÒһǰÏà¶·£¬Í¦×ŶÌǹ»¤ÔÚÉÍǰ£¬Ò»²½²½µØµ¹ÍË£¬Ç¹ÉϰÌÓ§²»×¡¶¶¶
¯£¬ÏÔµÃÄÚÐݦÅÂÒѼ«¡£Ñªµ¶É®Ò»ÉùÃͰÈ£¬³åÉÏÁ½²½¡£»¨Ìú、ɼ±ÍËÁ½²½£¬ÊÖ±Û·
¢¶¶£¬¾¹½«¶ÌǹµôÔÚµØÏ£¬¼±ËÙʰÆð£¬ÓÖÍËÁËÁ½²½¡£
 iiiiÑ<sup>a</sup>μ¶É®Á¬¶·Èýλ、ßÊÖ£¬Èý
  ÎËÀÀÏÌÓÉÚ£¬ÊµÒÑÀ۵ýÎÆ£Á¦¾¡£¬ÌÈÈô°Í»"ÌÚ ÉÔÙ¶·£¬Ö»ÅÂÒ»ÕĐÒ²ÖŞ³Ö²»×£»"ÌÚ ÉµÄÎ书±¾
À´¾Í²»ÑÇÓÚѪµ¶É®£¬´Ë¿ÌÉÏǰÞÕ¶·£¬Ñªµ¶É®·ÇËÀÔÚËûǹϲ»¿É£¬Ö»ÊÇËûʧÊÖ
 ´ÌËÀÁճ˷ǰÓ£¬ĐÄÉѾÚÉ¥£¬ÈÑÆØ´Ó
 ´ì£¬ÔÙ¼ûµ½Â½ÌìÊã¶ÏÍ·¡¢Ë®á·¶ÏÍÈ£¬Ïŵõ¨Ò²ÆÆÁË£¬ÒÑÎÞË¿°Á¶·Ö¾¡£
 ijijįѤμ¶É®¼ûμ½ËûÈ̈́¢
  ˺¦ÅÂuÄÄ£Ñù£¬uÃÒâ·C·²£¬½ĐuÀ£º¡°°Ù°Ù£¬ÎÒÓĐÃî¼ÆÆßÊ®¶bÌõ£¬½ñÈÕÖ»ÓÃÈýÌõ£¬ÒÑɱÁËÄã½-
ÄÏĖÝ ÖÄϼһ»¹ÓĐÁùÊ®¼ÅÌõ£¬Ò»ÌõÌõ¶¼ÒªÓÃÔÚÄãÉÍÉÏ¡£¡±»¨Ìú ɶàÀú½-
 °þ·ç̈́²"£¬Ñªµ¶É®ÕâĐ©Ñ×Ñ×´óÑÔ£¬ÔÀ´ÆËû²»µ¹£¬µ«Õâʱ³ÉÁ˾ª¹-
Ö®Äñ£¬Ö»¾õµĐÈ˵ÄÒ»ÑÔÒ»¶¯Ö®ÖĐ£¬ÎÞ²»³äÂúÁ˼«Đװݼ«¿É²ÀÖ®Ò⣬ÌýËû˵»¹ÓĐÁùÊ®¾ÅÌõ¶¾¼Æ
£¬Ò»Ò»ÒaÓÃÔÚ×Ô¼°É1ÉÏ£¬à«à«µØµÀ£°;°ÁùÊ®¾ÅÌõ£¬ÁùÊ®¾ÅÌõ£±Ë«ÊÖ¸ü¶¶µÃÀ÷°¦ÁË;£
 ¡¡¡¡Ñaµ¶ÀÏ׿´ËʱĐÄÁ¦½»Æ££¬Ö޳Ö¼èÄÑ£¬Ö»ÅÎÁ¢Ê±¾ÍµØÌɵ¹£¬Ë¯ËûÓ»ÈÕÒ»Ò¹¡£µ«ËûĐÄÖª
   Ë¿ÌËùÃæ¶ÔµÄʵÊÇÒ»³¡ÉúËÀ¶ñ¶·£¬Æä¼¤ÁÒÃͶñ£¬Êâ²»ÏÂÓÚÊʲźÍÁõ³Ë·Ç¡¢Â½ÌìÊãµÈµÄ¾¤Õ½¡£
Ö»Òa×Ô¼°ÉԶƣ̬£¬、ضÔ·½ÇƳÖÆÆÕÀ£¬Ëû³ÖÊÖÒ»¹¥£¬Á¢Ê±
±ãÉìÁ¿³Ö×Ô¼°ÄÚÁ¦ÒѾ¡£¬ÄÇʱËû¶Ìǹ´ÁÀ
  ſ£¬×Ô¼°Ö»ÓĐÊØÊּ;£¬ÊÇĎÔÇ¿´Ò¾«Éñ£¬½«ÊÖÖÐѪµ¶ÅÌÐýÍæÅª£¬ÏÔµÃĐĐÓĐÓÀÁ¦¡£Ëû¼û»"Ìú、ÉÏ
ëÌÓ²»Ìӵģ¬ĐÄÖĐ²»×¡´ß´Ù£°¡°µ"Đ¡±í£¬¿ìÌÓ°¡£¬¿ìÌÓ°¡£
񒤙<sup>a</sup>» "Ìú¸ ÉÕâʱÁ¬ÌÓÅÜÒ²ÒÑÄ»ÁËÓÂÆø¡£
 ¡¡¡¡Ë®á·Ë«ÍÈÆëÏ¥Õ¶¶Ï£¬ÌÉÔÚÑ©µØÖÐÑÙÑÙһϢ
£¬ÑÛ¼û»"Ìú¸ÉÏųÉÕâ¸ÖÄ£Ñù£¬¸ÜÊDZ ß¡£ËûËäÈ»ÖØÉË£¬È´ÒÑÇÆ³ÖѪµ¶É®ÄÚÁ¦
 ´¹¾¡£¬ÒNÊÇÇ¿åó֮ĩ£¬¹Ä×ãÁ¦Æø½ÐµÀ£°¡°»"¶þ¸Ç£¬¸úËûÞÕ°£¶ñɮտÆø°Ä½ß£¬ÄãɱËûÒ×Èç•
 ´ÕÆ£¬Ò×;;;±
 iiiiÑaμ¶É®ĐÄÖĐÒ»¾a£oi°ÕâÀ϶ùÇÆ³ÖÎÒμÄÆÆÕÀ£¬´ÓÊDz»Ãî¡£
 ¡±ËûÇ¿´Ô¾«Éñ£¬Ì¤ÉÏÁ½²½£¬ÏÒ»"Ìú¸ÉµÀ£°¡°²»´í£¬²»´í£¬ÎÒÄÚÁ¦ÒѾ¡£¬ÔÛÃǵ½ÄDZßÑÂÉÏÈ¥
   óÕ½Èý°Ù»Ø°Ï£¡²»È¥µÄÊÇÎÚ¹êÍõ°Ëµ°£±°ÖÌýµÃÉͰÓɽ¶´ÖĐ´«³ÖË®ÓϵĿ޽Đ£°¡°µùµù£¬µùµù£
±Ñªµ¶É®Áé»úÒ»¶¯£°¡°´Ë¿ÌÈôÊÇɱÁËˮᷣ¬Í½È»Ê¾Èõ¡£ÎÒ×¥ÁËÕâÅ®ÍÞ¶ù³öÀ
  ſ£¬±ÆÆÈË®á·Í¶½µ¡£ÕâĐÕ»¨µÄ±ã¸ü¼ÓûÓж·Ö¾ÁË¡£¡±ËûÏò×Å»¨Ìú¸ÉÄüЦµÀ£°¡°È¥²»È¥£
¿´òÎå°Ù ֻذÏÒ2ĐĐ£¿¡±
 iiii»"Ìú¸ÉÒ¡Ò¡Í·£¬ÓÖÍËÁËÒ»²½¡£
 ¡¡¡¡Ë®ά·½ĐμÀ£°¡°、úËû´ò°¡£¬、úËû´ò°¡£¡Äã²»、ú½´ó、ç¡¢ÁõÈý、籨³ðô£¿¡±
 iiiiÑaμ¶É®¹þ¹þ´óЦ£¬½ĐμÀ£°i°´ò°i£¬´ò°i£
 ´£¬×¥×¡Ë®óÏÍ··¢£¬½«Ëý°áÍϵ¹Ò·µØÀÁ˳öÀ´£¬À³¶Ö®Ê±£¬ÒÑÊDz»¶Ï´Æø£¬ËµÊ²Ã
 ´Ò²ÑÚÊβ»×£ËûÖªµÀ»¨Ìú¸ÉÎ书À÷º¦£¬Î¨ÓĐÒÔ¸÷ÖÖ¸÷Ñù²Ð¿áÊŐ¶ÎÊ©ÓÚË®Êϸ¸Å®ÉÍÉÏ£¬∙½ÄÜÏŵ
ÃËû²»¸Ò³öÊÖ£¬µ±Ï½«Ë®óÏÍϵ½Ë®á·ÃæÇ°£¬°ÈµÀ£°¡°Äã˵ÎÒÕæÆøÒѾ¡£¬°Ã£¬ÎÒÊÔ¸øÄãÇÆÇÆ£¬Õ
æÆø¾¡ÊDz»¾¡£
¿į±Ëµ×ÅÓÃÁ¦Ò»³¶£¬à͵ÄÒ»ÉùÏ죬½«Ë®óϵÄÓÒ±ßÐä×Ó˰ÏÂÁËÒ»´ó½Ø£¬Â¶³öÑ©°×µÄ¼į·ô¡£Ë®óÏÒ
ȃù¾ª½Đ£¬Ö»ÊÇѨµÀ±»µã£¬°ë·ÖµÖÓù²»µÃ¡£µÒÔÆ¸ú×Å´Óɽ¶´ÖĐÅÀÁ˳ÖÀ
 ´£¬ÑÛ¿´×ÅÕâ²Ò¾ç£¬ÉõÊDz»ÈÌ£¬½ĐµÀ£°;°Äã;;Äã±ðÆÛÎêË®¹ÃÄÏ£
±Ñaµ¶ÀÏ׿ЦµÀ£°;°¹þ¹þ£¬¹ÔͽË²»Óõ£ÐÄ£¬Ê¦×æÒ¯Ò¯²»»áÉËÁËËýÐÔÃü;£;±Ëû»Ø¹ýÉÍÀ
 ´£¬ÊÖÆðÒ»µ¶£¬½«Ë®á·µÄ¼çÏ÷ȥһƬ£¬ÎʵÀ£°;°ÎÒµÄÕæÆø°Ä½ßÁËûÓУ
¿¡±Ë®á·¼çÉϵÇʱÏÊѪÅç³ö¡£»"Ìú ɰÍË®ÓÏͬʱ¾ª°ô¡£
```

```
ijijijѤμ¶É®×óÊÖÒ»³¶£¬ÓÖ¼«Ë®óϵÄÒ·þ˰ȥһƬ£¬Ïòˮ᷵À£°;°Äã¾ĐĴÒÈýÉù¡®°ÃÒ¯Ò¯;¯£¬¾Đ
ÊDz»½Đ£¿¡±Ë®á·ÅÞµÄÒ»ÉùÒ»¿ÚÍÙÒ°£¬ÓÃÁ¦ÏòËûÍÂÈ¥¡£Ñªµ¶É®²àÉ1ÉÁ±Ü£¬ÕâÒ»ÏÂÕ¾Á
±»¨Ìú¸ÉÒ²¼ûµ½Ñªµ¶É®¼Å²½²»ÎÈ£¬ĐÄÖĐÈ´Ï룰;°Ö»ÅÂËûÊǹÊÒâʾÈõ£¬ÒýÎÒÉϵ±
 ¡£Õâ¶ñÉ®¹î¼Æ¶à¶Ë£¬²»¿É²»·À¡£¡±
 ¡¡¡¡Ñªμ¶É®ÓÖ°áμ¶Ï÷È¥£¬ÔÚË®á·ÓÒ±ÛÉÏ¿¾ÁËÒ»ÌõÉî°Û£¬°ÈµÀ£°¡°Äã½Đ²»½ĐÎÒ¡®°ÃÒ¯Ò¯¡¯£
¿¡±Ë®á·Í´µÃ¼¸ÓûÔÎÈ¥£¬´óÉùµÀ£°;°ĐÕË®µÄÄþËÀ²»Çü£¡¿ì½«ÎÒɱÁË¡£
 ¡±Ñªµ¶É®µÀ£º¦°ÎҲŲ»ÈÃÄãÍ ĹĆċì¿ìµÄËÀÄØ£¬ÎÒÒª¼«ÄãµÄÊÖ±ÛÒ» ÇǵĸÎÏÂÀ
  ±Ë®á·ÂîµÀ£°¡°×öÄãÄïµÄÇåÇï´óÃΣ
±Ñaµ¶É®ÑÛ¼ûËû¼«ÊǾóÇ¿£¬ÁÏÏë×ÝÈ»½«ËûËé¸îÁè³Ù£¬Ò²²»»áÇü·þ£¬±ãµÀ£°;°°Ã£¬ÎÒÀ
´ÅÚÖÄÄĵÄÅ®¶ù£¬¿´ÄýĎ²»½ĐÎÒ¡®°ÃÒ¯Ò¯¡¯£¿¡±Ëµ×Å·´ÊÖÒ»³¶£¬Ë°ÏÂÁËË®Óϵİë·ùȹ×Ó¡£
¡¡¡¡Ë®á·Å¼«£¬ÑÛǰÒ»°Ú£¬±ÃÓûÔÎÈ¥
\pounds \neg \mu \ll \ddot{\textbf{U}} = \hat{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} \times \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}} + \ddot{\textbf{U}
\P\%0^a\grave{E}\grave{I}\times_{i} AØE_{\neg_{i}} \acute{u} \ddot{E}\mathring{u} \ddot{O}\ddot{U} \ddot{D}\acute{y} \mu\%\mu\times_{i} £
 į±Ñaµ¶É®ÄüЦµÀ£°;°ÕåĐÕ»"µÄÂ1ÉϾÍ»áÏòÎÒ¹òÏÂÇóÈÄ£¬ÎÒ±ãÈÄÁËËûĐÔÃü£¬ÈÃËûµ½½°þÉÏÈ¥ĐÛ
   «Ł¬Ë®¹ÃÄÏ、ØÎÒÈǰΰÞ¹âÁËÒÂÉÀ¡Ł¹Þ¹Þ£¬ÃĴ¼«Ł¬°Ü°ÃŁ¡¨¨Ìú、É£¬ÄãҪͶ½µŁ
¿¿ÉÒÔ£¬¿ÉÒÔ£¬ÎÒ¿ÉÒÔÈÄÄãĐÔÃü£¡Ñaµ¶ÀÏ׿Éúƽ´Ó²»É±°¦½µÈË¡£¡±
 įįįį»"Ìú、ÉÌýÁËÕâ¼、¾ä»°£¬¶·Ö¾、ü¼Óμ-
ÁË£¬ËûÒ»ĐÄÒ»ÒâÖ»ÏëÍÑÀ§ÌÓÉú£¬¹òÏÂÇóÈÄËäÊÇÐ߳ܣ¬µ«×ܱȸØÈËÔÚÉÍÉÏÒ»µ¶Ò»µ¶µØÔ׸îÒªºÃ
µÃ¶à;£ËûȫûÏëµ½£¬ÈôÊÇ·ÜÁ¦ÇóÕ½£¬Á¢Ê±±ã¿É½«µĐÈËɱÁË£¬È
  ´Ö»¾õÑÛǰÕâѪµ¶É®¿É²À¿ÉηÖ®¼«¡£Ö»ÌýµÃѪµ¶É®µÀ£°¡°Äã·ÅÐÄ£¬²»Óð¦Å£¬
 ´ý»áÄãÈÏÊäͶ½µ£¬ÎÒ±ãÈÄÁËÄãĐÔÃü¡£¾Ö¼Æ²»»á¸îÄãÒ»µ¶£¬¾¡±Ü·ÅÐİÃÁË¡£
 ¡±Õ⼸¾ä°²Î¿µÄÑÔÓ»¨Ìú¸ÉÌýÔÚ¶úÀ˵²»³öµÄÊæ·þÊÜÓá£
 ¡¡¡¡Ñªμ¶É®¾ûËûÁ³Â¶Ï²É«£¬ĐÄÏë»ú²»¿ÉÊŞ£¬μ±¼´·ÅÏÂË®óÏ£¬³Öμ¶×ßμ½ËûÉíǰ£¬ËμμÀ£°¡°
  ´óÕÉ·ÒÄÜÇÜÄÜÉÌ£¬°Ü°Ã£¬ÄãÒªÏÒÎÒͶ%µ£¬ÏÈÅ×϶ÌC¹£¬°Ü°Ã£¬°Ü°Ã£¬ÎÒ%ö²»ÉËÄãĐÔÃü¡£ÎÒµ±
ÄãÊǰÃÅóÓÑ£¬°ÃĐֵܣ¡Å×϶Ìǹ£¬Å×϶Ìǹ£
±ÉùÒôÉÕÊÇÈá°Í;£ËûÕâ¼,¾ä˵»°ËÆÓв»¿É¿¹¾ÜµÄÁ¦µÀ£¬»¨Ìú,ÉÊÖÒ»ËÉ£¬¶ÌǹÅ×ÔÚÑ©µØÖ®ÖÐ;£Ë
û±øÈĐһʧ£¬ÄÇÊÇÈ«ĐÄÈ«ÒâµØ½µ•þÁË¡£
 ¡¡¡¡Ñªµ¶É®Â¶³öϦÈÝ£¬µÀ£°¡°°Ü°Ã£¬°Ü°Ã£¡ÄãÊǰÃÈË£¬ÄãÕâ±ú¶Ìǹ²»²î£¬¸ØÎÒÇÆÇÆ£
 ¡ÄãÍ˰ÓÈý²½£¬°Ã£¬Äã°ÜÌý»°£¬Îұض"ÈÄÄ㲻ɱ£¬Äã·ÅÒ»°Ù¶þÊ®¸ÖĐÄ¡£ÔÙÍË¿ªÈý²½¡£
 į±»"Ìú、ÉÒÀÑÔÍË¿ª¡£Ñªμ¶É®»°»°、©Éí£¬½«¶ÌǹÄÃÔÚÊÖÖУ¬ÊÖÖ、Åöµ½Ç¹、É֮ʱ
Ŭ×Ô¾ÕĖ«É1Á¦ÆøÕyÔÚÒ»µãÒ»µÎµØÉ§È´£¬½ÓĬĬáÁËÁ½´ÎÕæÆø£¬¶¼ÊÇÌá²»ÉÏÀ
  ´£¬°µ°µĐľª£°;°ÉʲżäÁ¬¶·Èý¸ö¸ßÊÖ£¬Ëð°ÄµÃµ±ÕæÀ÷°¦£¬Ö»ÅÂÓª·ÑÉÏÊ®Ìì°ëÔ£¬·½µÃ»Ö¸
 ´ÔªÆø¡£
 ¡±Ë佫´¿、Ö¶ÌǹÄõ½ÁËÊÖÖУ¬ÈÔÊÇÌáÐĵõµ"£¬ÌÈÈô»"Ìú、ÉͻȻ´ÓÆðµ"×Ó³öÊÖ¹¥»÷£¬¾ÍËãËûÖ»
ÊÇ¿ÕÊÖ£¬×Ô¼°Ò²ÊÇÒ»ÅÖ¼´¿å¡£
 ¡¡¡¡Ë®á·¼û»"Ìú¸ÉÅ×ǹ½µ·þ£¬ÒÑÎÞÖ¸Íû£¬µÍÉùµÀ£°¡°Ó϶ù£¬¿ì½«ÎÒɱÁË£
±Ë®óϿ޵À£°;°µùµù£¬ÎÒ;;ÎÒ¶¯²»ÁË£
\pm \ddot{\mathbb{E}} \ddot{\mathbb{E}} \dot{\mathbb{E}} \ddot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{\mathbb{E}} \dot{
   óÎêÈ裬²»ÈçËÀµÃÔ½ÔçÔ½°Ã¡£ËûĐÄÖĐ²»ÈÌ£¬°ÜÏËÖúËû¼°ÔçÁ˶Ï£¬Ö»ÊÇ×Ô¼°Ò»³öÊÖ£¬·Ç¼¤Å-
Ñaµ¶É®²»¿É£¬ÑÛ¼û´ËÈËÕâ°ãĐ×¶ñ¶¾À±£¬ÄÇ¿ÉÎÞÂÛÈç°ÎÒ²µÃ×ï²»µÃ¡£
 ¡¡¡¡Ë®á·ÓÖµÀ£°¡°ó϶ù£¬ÄãÇóÇóÕâλĐ¡Ê¦¸¸£¬¿ìĐ©¼«ÎÒɱÁË£¬ÔٳٿɾÍÀ´²»¼°À²¡£
 ¡±Ë®óÏĐÄ»ÅÒâÂÒ£¬µÀ£°¡°µùµù£¬Äã²»ÄÜËÀ£¬Äã²»ÄÜËÀ¡£¡±Ë®á·ÅµÀ£°¡°ÎÒ
  ´Ë¿ÌÊÇÉú²»ÈçËÀ£¬ÄѵÀÄãû¼ûµ½Ã´£¿¡±Ë®óϳÔÁËÒ»¾ª£¬µÀ£°¡°ÊÇ£¬ÊÇ£
 ¡µù£¬ÎÒ¸ úÄãÒ»ÆðËÀÁË£±Ë®á·ÓÖÏòµÒÔÆÇóµÀ£°¡°Ð¡Ê¦¸¸£¬Äã´ó´È
   󱯣¬¿ìĐ©½«ÎÒɱÁË¡£ÒªÎÒÏòÕâ¶ñÉ®ÇóÈÄ£¬ÎÒË®á·ÔÕÄܳö¿Ú£¿ÎÒÓÖÔõÄܼûÎÒÅ®¶ùÊÜËûÖ®Èè£
iiiiμὸο̂ÆΝ̈Û¾ûμ½Ë®ά·μÄÓ¢ĐÛÆØ, Å£¬ÉõÊÇÇÕÅ壬ÕâʱÒå·ßÖ®ÐÄ´όÊ¢
£¬µÍÉùµÀ£°;°°Ã£¬ÎÒ±ãɱÁËÄã;£ÀϰÍÉĐÒãÔð¹Ö£¬Ò²²»¹ÜÁË£
±Ë®á·ĐÄÖĐһϲ£¬ËûËäÊÜÖØÉË£¬ĐÄÖDz»ÂÒ£¬µÍÉùµÀ£°¡°ÎÒ´óÉùÂîÄ㣬ÄãÒ»¹÷½«ÎÒ
  ´òËÀ£¬ÄÇÀΪ°ÍÉĐ¾Í²»»á¹ÖÄã¡£¡±²»μÈμÒÔÆ»Ø´ð£¬±ã
  ´óÂîµÀ£°¡°Đ¡ÒùÉ®£¬ÄãÈô²»»ØÍ·£¬ÈÔÊÇѧÕâÀ϶ñÉ®µÄÑù£¬½«À´¶¨È»²»µÃ°ÃËÀ¡£ÄãÌÈÈôÌÌÁ¾Î
 ´ãý£¬¿ì¿ìÍÑÀëѪµ¶ÃŲÅÊÇ£¡Ð¡¶ñÉ®£¬ÄãÕâÍõ°Ëµ°£¬ÎÚ¹ê¶ù×Ó£¡Äã¿ì¿ÌÍ
    ͺÄǰ·Ç£¬½ñ°ó×öͺö°ÃÈË£±μÒÔÆÌý³öËûÂîÉùÖа¬ÓĐȰ½ëÖ®Ò⣬ĐÄϰμ°μͺĐ¼¤£¬ÌáÆðÒ»ͺù′Ö
 ´óμÄÊ÷Ö¦ÎèÁ˼¸Ï£¬È´´ò²»ÏÂÈ¥¡£
 iiii訇·ĐÄÖĐ½¹¼±
¡¡¡¡Ñaµ¶É®»ý¾ÛÉÍÉϽÖÓеÄÉŮЩÄÚÁ¦£¬ÄýÓÚÓÒÊÖʳÖ、£¬¶Ô×¼»"Ìú、ɱ³ÐĵÄ¡°ÁéÌ"Ñ"¡±µãÂ䣬
ÕâÒ»Ö、ÊμÊǽß¾¡ÁËÈ«Á¦£¬Ò»Ö、μã°Õ£¬ÔÙҲûÁËÁ¦Æø¡£»¨Ìú、ɱ»μãˤμ¹£¬Ñªμ¶É®Ò²Ë«Ï¥ÂýÂýÍä
Çú¡£
 ¡¡¡¡Ë®á·ÑÛ¼û»¨Ìú¸Éˤµ¹£¬ĐÄÖĐÒ»Ëᣬ×Ô¼°Ò»ËÀ£¬ÔÙÒ²ÎÞÈ˱
```

```
£»¤Ë®óÏ£¬°µ½Đ£°¡°¿àÃüµÄó϶ù£±°ÈµÀ£°¡°Íõ°Ëµ°£¬Ä㻹²»´òÎÒ£
±µÒÔÆÒ²ÒÑ¿´µ½»¨Ìú¸Éˤµ¹£¬ĐÄÏËѪµ¶É®Á¢Ê±±ãÀ´£¬µ±ÏÂÒ»Ò§ÑÀ£¬·ÜÁ¦»Ó¹÷ɨÈ¥
£¬»÷ÔÚË®á·ÌìÁé¸ÇÉÏ¡£Ë®á·Í·ÂËéÁÑ£¬Ò»´ú´óÏÀ£¬±ã´Ë²ÒÍö¡£
¡¡¡¡Ë®όΪ¿Þ½Đ£°¡°μùμù£±μÇʱÔÎÁ˹ýÈ¥¡£
įįįįįѪμ¶É®Ìýμ½Ë®á·µÄ¶¾ÂîÖ®Éù£¬Ö»µÀµÒÔÆÕæÊdzÁ²»×᯸£¬³öÊÖ½«Ëû´òËÀ£¬·´Õý
  ſĔ¿Ì»″Ìú、ÉÒÑÈ»、ø×Ô¼°ÖÆ×¡£¬Ë®á・ÊÇËÀÊǻÎ޹شó¾Ö¡£ÕâÒ»À
 ´µÃÒâÖ®¼«£¬²»ÓɵÃ×ÝÉù³¤Ð¦¡£
¿ÉÊÇ×Ô¼°ÌýµÃÕâЦÉùȫȻ²»¶Ô£¬Ö»ÊÇ¡°°¡£¬°¡£¬°±¼¸ÏÂË»ÑÆÖ®Éù£¬ÄÄÀÏÓÐʲôЦÒâ£
¿µ«¾õÍÈÏ¥¼äÔ½À
   Ô½ÊÇËáÈí£¬õçõÇ×Å×ß³ö¼¸²½£¬ÖÕÓÚ×øµ¹ÔÚÑ©µØÖ®ÖС£»¨Ìú¸É¿´µ½Õâ°ãÇé¾°£¬ÐÄÏÂ
´ó»Ú£°;°Ë®ĐÖµÜ˵µÃ²»´í£¬Õâ¶ñÉ®¹ûÈ»ÒÑÊÇÕæÆø°Ä½ß£¬ÔçÖªÈç
´Ë£¬ÎÒÒ»³öÊÖ±ã¼á¹ûÁËËûµÄĐÔÃü£¬ÓְαØÏųÉÕâµÈÄ£Ñù£¿¸ü°Î±ØÏòËû¿ÄÍ·ÇóÈÄ£
¿¡±×Ô¼°ÊdzÉÃûÊýÊ®ÄêµÄÖĐÔ-
   óÏÀ£¬¾ÓÈ»ÏòÕâÍò¶ñ²»ÉâµÄµĐÈËÇüÏ¥°§¿Ò£¬ÕâµḚ̀ÉúÅÂËÀ£¬Î޳ܱ°ÁÓ£¬ÏëÆðÀ
´µ±ÕæÎÞµØ×ÔÈÝ¡£Ö»ÊÇËû¡°Áę́¡±ÒªÑ¨±»µã£¬ĐëµÃÊ®¶þ¸öʱ¾%Ö®°ó∙%ÄÜ%⿪¡£Ñªµ¶É®Èô²»Â¶¾
öÕæÆø°Ä½ßµÄÈõµã£¬×Ô¼°»¹ÓĐ»îÃüÖ®Íû£¬ÏÖÏÂÊÇ˵ʲÃ
´Ò²Èݲ»µÃ×Ô¼°ÁË¡£·ñÔòÒ»µÈ×Ô¼°Ñ"µÀ½â¿ª£¬ÑÉÓĐ²»ÏòËû¶¯ÊÖÖ®ÀÍ£
¿¹ûÈ»ÌýμÃѪμ¶É®μÀ£º;°Í½¶ù£¬¿ì½«ÕâÈËɱÁË;£ÕâÈ˼é¶ñÖ®¼«£¬ÁôËû²»μÃ;£
į±»¨Ìú_ɽĐμÀ£°;°Äã´ðÔÊÈÄÎÒĐÔÃüµÄ;£Äã˵¹ý²»É±½µÈË£¬Èç°Î¿ÉÒÔ²»¹ËĐÅÒå£
¿¡±ËûÃ÷Öa¿¹±çȫȻÎÞÓ㬵«´óÄÑÁÙÍ·£¬»¹ÊǽßÁ¦ÇóÉú¡£
¡¡¡¡Ñªμ¶É®、ÉЦμÀ£º¡°ÎÒÃÇѪμ¶ÃÅμÄ、ßÉ®£¬°Ñ¡®ĐÅÒå¡ ̄¶þ×ÖÇÆμÃÓÌËÆ¹·Ê°Ò»°ã£¬ÄãÏòÎÒ¿ÄÍ·
ÇóÈÄ£¬ÊÇÄã×Ô¼°ÉÏÎҵĵ±£¬¹þ¹þ¹þ£¡±Ôͽ¶ù¿ìÒ»°ô°ÑËû´òɱÁË£
¡´ËÈËÁô×Ų»ËÀ£¬Î£ÏÕÖ®¼«¡£
¡±Ëû¶Ô»¨Ìú、ÉÒºÕæÊ®・Ö¼É쬣¬×ÔÖª、ÕºÅÒ»Ö、μãѨ£¬ÄÚÁ¦º»μ½Æ½Ê±μÄÒ»³É£¬Á¦μÀº»ÄÜÉîÍ、¾-
Âö£¬ÕâÈËÎ书Á˵ã¬Ö»Å¹ý²»Á˼¸öʱ¾¼Í»á¸øËû³å¿ªÑ¨µÀ£¬ÄÇʱ°òÇéÊÆµ¹×ª£¬×Ô¼°·
´³ÉÙÞÉÏÖ®ÈâÁË¡£
\text{$\text{$\text{$i$}$ i$ $i$ $i$ $\mu$} \hat{O} \hat{A}^2 \times \hat{O}^a \hat{N}^a \mu \P \acute{E} \hat{B} \acute{U} \acute{A}^i_i \hat{O} \mathring{E} \hat{E}^o_i \hat{O}^i_i \hat{E}^a \hat{A} \hat{O} \acute{E} \hat{E}^a \hat{A} \hat{O} \acute{E}^i_i \hat{O}^i_i \hat{E}^a \hat{A} \hat{E}^i_i \hat{O}^i_i \hat{E}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_i \hat{O}^i_
  ſóÏÀºÃ¶Ë¶ËμÄ£¬ÎҺαØÉ±Ëû£¿¡±±ãμÀ£º¡°ËûÒѸØÊ¦×æÒ¯Ò¯ÖÆ·þ£¬ÎÒ¿´±ãÈÄÁËËû°É£
±»"Ìú、ÉæµÀ£°;°Êǰ;£¬Êǰ;£;ÕâλĐ;ʦ、˵µÃ²»´í;£ÎÒÒÑ、ØÄãÃÇÖÆ·Þ£¬¾ØÎÞ°ë·Ö·
   ¿¹Ö®ĐÄ£¬°Î±ØÔÙҪɱÎÒ£¿¡±
¡¡¡¡Ë®όÏ´Ó»èÔÎÖĐÓÆÓÆĐÑ×a£¬¿Þ½Đ£°¡°μùμù£¬μùμù£
±Ìýμû¨Ìú、ÉÕâ°ãÎÞ³ÜÇóÈÄ£¬ÂîμÀ£º¡°»¨²®²®£¬ÄãÒ²ÊÇÎäÁÖÖÐÏìμ±μ±μÄÒ»°ÅÈËÎÔõµØÈç
´Ë²»ÒªÁ³£¿ÑÛ¿´ÎÒμùμů²ÒÊÜ¿àĐÌ¡¡ÎÒμùμù¡¡μù¡¡μù¡¡-
¡±Ëμμ½ÕâÀÒÑỆÇÆü²»³ÉĖù¡£»¨Ìú¸ÉμÀ£°¡°ÕâÁ½Î»Ê¦¸¸Î书¸ßÇ¿£¬ÔÛÃÇÊÇ
   ò²»¹ýμÄ£¬»¹²»Èç˳´Ó½μ·þ£¬¸ úËæ×ÅËûÃÇ£¬·þ´ÓËûÃÇμŰÅÁÌͪÉÇ£±Ë®ÓÍÁ¬Éù£°¡°ÅÞ£¡ÅÞ£
¡ËÀ²»ÒªÁ³£
\pm \tilde{\mathsf{N}}^a \mu \P \acute{\mathsf{E}} @ \mathsf{D} \ddot{\mathsf{H}} \ddot{\mathsf{E}} \P \grave{\mathsf{a}} \circ \mathsf{P} \grave{\mathsf{O}} » \dot{\mathsf{C}} \grave{\mathsf{1}} \dot{\mathsf{E}} \neg \pm \tilde{\mathsf{a}} \P \grave{\mathsf{a}} \grave{\mathsf{O}} » \cdot \ddot{\mathsf{O}} \mathring{\mathsf{1}} \dot{\mathsf{E}} \ddot{\mathsf{I}} \ddot{\mathsf{O}} \dot{\mathsf{E}} \neg \tilde{\mathsf{O}} \mathring{\mathsf{a}} \mu \pm \P \grave{\mathsf{U}} \times \hat{\mathsf{O}} \mathring{\mathsf{M}} \circ \mathring{\mathsf{M}}^1 \circ \ddot{\mathsf{E}} \mu \tilde{\mathsf{A}} \dot{\mathsf{A}} \dot{\mathsf{E}} \dot{\mathsf{E}} \neg \ddot{\mathsf{E}} \dot{\mathsf{O}} \mathring{\mathsf{A}} \ddot{\mathsf{E}} \dot{\mathsf{E}} \neg \ddot{\mathsf{E}} \dot{\mathsf{O}} \dot{\mathsf{E}} \ddot{\mathsf{E}} \neg \ddot{\mathsf{E}} \dot{\mathsf{E}} \ddot{\mathsf{E}} \dot{\mathsf{E}} \ddot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \ddot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}} 
´×ßÉÏÁ½²½Ò²ЁÇ²»ÄÜ£¬ËμμÀ£°;°°Ã°¢¶ù£¬Ìýʦ׿Ò¯Ò¯μÄ»°£¬¿ì½«Õâ¼Ò»ïɱÁË£±Ë®óϻعýÍ·À
´£¬Ö»¼û¸Ç×ÄÔ´üÉÏһƬѪÈâÄ£°ý£¬ËÀ×´¼«²Ò£¬ÏëÆðËûƽʱ¶Ô×Ô¼°μÄ
´È°®£¬¹ÇÉåÇéÉ¼¸°õÓÖÓûÔÎÈ¥¡¿£Ë®á·¿ÒÇóµÒÔÆ½«×Ô¾°´òËÄ£¬Ë®ÓÏÔÊÇÇ×¶úÌý¼û£¬µ«Õâʱ½±Í
´¹¥ĐÄ£¬¾¹È»ÍÜÁË£¬Ö»ÖªµÀµÒÔÆÒ»¹÷½«¸Ç×
´òµÄÄÔ½¬±ÅÁÑ£¬ĐØÖб¯·ß£¬ÄÑÒÔÒÖÖÆ£¬Í»¾õÒ»¹ÉÈÈÆØ´Óµ¤ÌÏÖĐ³å½«ÉÏÀ
    ¡£ÄÚ¹¦Á·μ½Ê®·Ö¸ ßÉîÖ®ÈË£¬ÄÜÒÔÕæÆø³å¿ª±»·âѨμÀ¡£μ«ÒªÁ·μ½ÕâμȾ¾½ç£¬ÄÇÊÇ·ÇͬС¿ÉÖ®Ê
£¬»"Ìú¸ÉÉĐ×Ô²»ÄÜ£¬°Î¿öË®óÏ£¿¿ÉÊÇÿ¸öÈËÔÚÁÙµ½´óΣÄÑ¡¢´ó¼¤¶¯µÄÌØÊâ±ä¹Ê֮ʱ
£¬ÌåÄÚDZÄܰÖÉú£¬ÍùÍùÄÜ×ö³Öƽʱ¾øÄÑ×öµ½µÄÊÂÀ´¡£ÕâʱË®óϼ«¶È±¯·ß֮ϣ¬ÌåÄÚÕæÆø¼¤µ
  Ĺŧ¬±»·âµÄѨµÀ¾¹×Ô¿ªÁË£¬Ò²²»Öª´ÓÄÄÉú³öÀ
\label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
  ´ËÑÔ²»´í£¬Ò»´ô֮ϱãĐ¹ÁËÆø£¬×øµ¹Ôڵأ¬·ÅÉù´ó¿Þ¡£
¡¡¡¡Ñaμ¶É®ÌýμÃμÒÔÆËμμÀ£°¡°ÊÇÄãμùμùÇóÎÒɱËûμÄ¡±£¬ĐÄÄÎÒ»×a£¬ÒÑÃ÷°×ÁËÆäÖĐÔί£¬²»½û
   óÅ£°;°ÕâĐ;×Ó¾¹È¥ÏàÖúµĐÈË£¬µ±Õæ´óÄæ²»µÀ;£;±µÇʱ
±ãÏëÌáµ¶½«ËûɱÁË£¬µ«ÊÖ±ÛÂÔ¶¯£¬±ã¾õÁ¬±Û´Ø¼ç¾ã¶¼Âé±Ô£¬µ±Ï²»¶¯ÉùÉ«£¬Î
¢Đ¦ËµµÀ£°;°¹Ôͽ¶ù£¬Äã°Ã°Ã¿´×;ÕâÅ®ÍÞ¶ù£¬±ðĚÃËý.
¢Âù¡£ËýÊÇÄãµÄÈËÁË£¬Äã°®ÔõÑùÕûÖÎËý£¬Ê¦×æÒ¯Ò¯ÈÎÄã×Ա㡣¡±
¡¡¡¡»¨Ìú̯ÉÇÆ³ÖÁ˶ËÄߣ¬½ÐµÀ£»¡°Ë®Ö¶Å®£¬Äã¹ýÀ´£¬ÎÒÓл°ൣúÄã˵¡£¡±Ëû֪Ѫµ¶É®
 ´Ë¿Ìû°ëµãÁ¦Æø£¬ÒѲ»×ãΪ»¼£¬µÒÔÆ
´óÍÈÕÛ¶Ï£¬ËÄÈËÖе¹ÊÇË®óÏ×îÇ¿£¬Ò¤µÍÉù½ÐËý³Ë»ú³ýÈ¥¶þÉ®¡£
¡¡¡¡ÄÄ֪ˮÓϰÞ¼«ÁËËû±°±ÉųÇÓ£¬ĐÄÏ룰¡°Èô²»ÊÇÄãÆúǹͶ½μ£¬ÎÒμùμùÒ²²»ÖÂÉ¥Ãü¡£
i\pm \dot{I}ý\muû"\dot{I}ú\dot{E}°\dot{0}½Đ£\neg¾12»\dot{A}12»\dot{A}12»2\dot{C}\dot{E}
¡¡¡¡»"Ìú、ÉÓÖµÀ£º¡°Ë®Ö¶Å®£¬ÄãÒªÍÑÈ´À§¾³£¬ÑÛǰÊÇÎ"Ò»Á¼»ú¡£Äã¹ýÀ´£¬ÎÒ、úÄã˵¡£
¡±Ñªμ¶É®ÅμÀ£º¡°ÄãÂÞÀÏÂÞÀÂʲô£¬ÔÙ²»±Õ×Ì£¬ÎÒÒ»μ¶½«ÄãɱÁË¡£¡±»¨ÌúͺÉÈ
 ´Ò²²» ÒÕæµÄ°ÍËû¶¥×²£¬Ö»ÊDz»×¡µØÏÒË®ÓÏʹÑÛÉ«¡£Ë®ÓÏŵÀ£°;°ÓÐʲÃ
´»°£¬¾¡±Ü˵°ÃÁË£¬¹í¹ÍËÎËεĸÉʲô£¿¡±
```

```
\label{eq:control_equation} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} \text{$i$} 
      \mu \tilde{A} \hat{O} \text{»} \cdot \ddot{O} \hat{E} \neg \ddot{A} \ddot{U} \hat{I} \text{á} \mu \tilde{A} \tilde{A} \ddot{O} \mu \P \times \acute{O} \hat{E} \neg \P \ddot{U} \hat{E} \hat{I} \hat{E} \hat{E} \text{"} \hat{A} \ddot{E} \hat{I} \hat{E} \hat{E} \hat{E} \text{"} \hat{A} \ddot{U} \hat{E} \neg \hat{I} \mathring{O} \ddot{E} \mu \mu \tilde{A} \hat{O} \text{"} \hat{A} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} \hat{E} \hat{I} 
 ±ãµÀ£°¡°Ë®Ö¶Å®£¬ÄãÇÆÕâλÀϰÍÉУ¬Ëû¾ç¶·Ö®Ó࣬ÄÚÁ¦°ÄµÃ¸É¸É¾»¾»£¬×øÔÚµØÏÂÕ¾Ò²Õ¾²»Æð
 À´ÁË¡£¡±ËûÃ÷֪Ѫµ¶É®´Ë¿ÌÎÞÁ¦¼Ó°¦×Ô¼°£¬È´Ò²²»¸Ò¶ÔËûʧÁ˾
   ´Ò⣬ÈÔ³ÆÖ®Îª¡°ÕâλÀϰÍÉС±¡£Ë®óÏÏòѪµ¶É®ÇÆÈ¥£¬¹û¼ûËûбÎÔÑ©µØ£¬Çé×
   ´¼«ÊÇÀDZ·£¬ÏëÆðɱ、、Ö®³ð£¬Ò²²»Àí»á»¨Ìú、ÉÖ®ÑÔÊÇÕæÊǼÙ£¬¾ÙÆðÊÖÖеÄÊ÷Ö¦£¬µ±Í·ÏòѪµ¶É
 ®´òÁËÏÂÈ¥¡£
  ¡¡¡¡Ñaμ¶É®Ìýμû"Ìú、ÉÒ»ÔÙÕаÔË®ÓϹýÈ¥£¬±ãÒÑÖaËûĐÄÒ⣬ĐÄÖаμ°μ׿±
 £¬·É¿ìµÄ×a×ÅÄîÍ·£°¡°ÕâÅ®ÍÞ¶ùÈôÀ´°¦ÎÒ£¬ÄDZãÈç°ÎÊǰã¿¡±ËûÓÖÌáÁËÁ½
       \hat{\mathbb{I}}\mathcal{A}\emptyset\hat{\mathbb{E}}\neg\mathring{\mathbb{O}} > \hat{\mathbb{A}}\tilde{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}\mu^*\mathring{\mathbb{O}}
   ´Òѵ±Í·´òÀ´¡£Ë®óÏÉÃʹµÄ±øÈÐÄËÊdz¤½££¬±¾À´²»»áʹ¹÷£¬¼ÓÖ®Ðļ±±¨¸¸³ð£¬ÕâÒ»¹÷
   \label{eq:continuity} \text{`o'} \ddot{\text{o}} \ddot{\text{o}} \dot{\text{E}} - \dot{\text{E}} \times \hat{\text{I}} + \tilde{\text{O}} \dot{\text{A}} \cdot \text{``£} - \dot{\text{O}}, \ \mu \times , \ \ddot{\text{u}} \hat{\text{A}} \P^3 \ddot{\text{o}} \dot{\text{A}} \ddot{\text{I}}
   ´ÓÆÆÕÀ¡£Ñαμ¶É®É1×ÓÂԲ࣬Ï뽫ÊÖÖÐËù³Ö»¨Ìú ÉμĶÌǹÉì³öÈ¥
 £¬Ö»ÊÇʵÔÚÌ«¹ýË¥ÈÕ£¬µ¥ÊǵÔ×aǹÍ·£¬Ò²ÊÇÓĐĐÄÎÞÁ¦£¬Ö»µÃÃãÁ¦½«Ç¹Î²¶Ô×¼ÁËË®ÓÏÒ、ϵÄ¡°
      ´ó°üѨ¡±¡£Ë®óϱ¯·ß֮ϣ¬ÄÄ·Àμ½ËûÁÍÉú¹Î¼Æ£¬Ê÷Ö¦»÷Â䣬½á½áÊμÊμμØ´òÔÚËûÁ³ÉÏ£¬μÇʱ
   ´òµÃËûƤ¿ªÈâÕÀ£¬µ«±ãÔÚ´Ëʱ£¬Ò¸ÏÂѨµÀÒ»Â飬ËÄÖ«ËáÈí£¬Ïòǰˤµ¹¡£
   ¡¡¡¡Ñªμ¶É®、ØËýÒ»¹÷´òμÃÍ·ÔÎÑÛ»"£¬¼Æ²ßÈ´Ò²ÉúЧ£¬Ë®ÓÏ×ÔĐĐ½«¡°´Ó°ÜÑ"¡±×²μ½Ç¹、ËÉÏÈ¥
 £¬µãÁË×Ô¼°µÄÑ"µÀ;£ËûµÃÒâ֮ϣ¬¹þ¹þ
   ´ÓЦ£¬ËµµÀ£º¡°ĐÕ»¨µÄÀÏÔÔ£¬Äã˵ÎÒÆØÁ¦Ë¥½ß£¬ÔõµØÎÒÓÖÄÜ֯סÁËËý£
  ¿¡±ËûÒÔǹ¸Ë¶Ô׼ˮÓÏѨµÀ£¬ÈÃËý×ÔĐĐײÉÏÀ
      ´µÄÊÖ·"£¬、ØËû°ÍË®ÓÏÁ½È˵ÄÉÍ×ÓÕÚס£¬»"Ìú、ɰ͵ÒÔÆ¶¼Ã»ÇƼû£¬¾ùÒÔΪÈ·ÊÇËû³öÊֵõ¹Ë®Ó
  ¡¡¡¡»¨Ìú、ɾª¾å½»¼¯£¬Ã»¿Ú×ÓμØμÀ£°¡°ÀÏǰ±²Éñ¹¦·Ç³£
 £¬ÔÚÏ·²·òË××ÓÊǾ®ÍÜÖ®¼û£¬µ±ÕæÁÏÏë²»µ½¡£ÀÏǰ±²Èç
   ´ËÉκõÄÄÚÁ¦£¬ÄªËµ¾ÙÊÀÎÞË«£¬µÄµÄÈ·È·ÊÇ¿Õǰ¾Ø°ÓÁË¡£¡±ËûÂú¿Ú¹§Î¬Ñªµ¶É®£¬µ«»°Éù·
 ¢²ü£¬ĐÄÖĐ¿Ö¾åÎޱȡ£
   ¡¡¡¡Ñªμ¶É®ĐÄÖаμ½Đ£°;°²ÑÀ¢£±×ÔÖªËäμÃÔÝÃâɱÉÍÖ®»Ö£¬μ«Ë®ÓÏÑ"μÀ±»×²Ö»ÊÇѰ³£ÍâÁ¦£¬²
 ¢·Ç×Ô¼°Ö¸Á¦Ëùµã£¬¾¢Á¦²»Í¸Ñ"µÀÉî´¦£¬¹ý²»¶àʱ
£¬ËýÑ"µÀ×Ô½â;£ÕâµÈĐÒÔË֮ʿÉÒ»¶Ø²»¿ÉÔÙ£¬ËýÈôʰÆŏѪµ¶Õ¶É±×Ô¾°£¬¾ÍËãÔÙÓÃǹ ËײÖÐËý
 Ñ"µÁ£¬×Ô¼°µÄͷ¿ÉÒ²·ÉÏÒ°ËÌìÁË£¬ÎñĐËÔÚÕâ¶Ì¶ÌµÄʱ¿ÌÖ®ÖлÖ,
   ´ÉÙĐ1¹¦Á¦£¬Òª、Ï×ÅÔÚË®óÏÑ"µÀ½â¿ªÖ®Ç°ÏÈɱÁËËý¡£Ö»ÊÇÕâÄÚÁ¦µÄÊÂÇ飬ÉÔÓĐÃãÇ¿£¬´ó»öÁ
 ¢Éú£¬µ±ÏÂÒ»ÑÔ²»·¢£¬ÌÉ×Å»°»°ÍÂÄÉ¡£ÕãʱËû±ãÒªÅÌÏ¥¶ø×ø£¬Ò²ÒѲ»ÄÜ£¬È
    ´ÓÖ²»、Ò±ÕÑÛ£¬ÉúÅÂÉÍÅÏÈýÈËÓаζ¯¾²£¬²»ÀûÓÚ¼°¡£
   iiiμÒÔÆÍ·ÉÏi¢¼çÉÏi¢ÊÖÉÏi¢½ÅÉÏ£¬μ½´¦ÌÛÍ´ÄÑμ±
 £¬Ö»ÓĐÒ§ÑÀÈÌסÉëÒ÷£¬ĐÄÖĐһƬ»ÌÂÒ£¬ÎÞ·¨Ë¼Ë÷¡£
   ;;;;\ddot{E}@\acute{O}\ddot{I}\hat{O}\dot{I}\dot{E}^{'}\dot{A}\ddot{e}\tilde{N}^{a}\mu\P\dot{E}@^{2}\nu\mu\dot{E}\dot{y}^{3}\mathcal{B}\pounds\neg^{3}\tilde{O}\hat{E}\pm 4\alpha\hat{I}^{a}\nu\dot{I}^{4}\pm
i i i i ÕâÒ»½Ú»¨Ìú、ÉÒ²ÇÆÁ˳ÖÀ´£¬ÑÛ¼ûµÒÔÆ²»ÖªÉÇÐÄÈÍ»¹ÊǰúÍ¿£¬¾ÓÈ»²
 ¢îpɱ¼°Ö®Ò⣬×Ô¾°µÄÉúËÀ£¬È«ÏµÓÚË®ÓÏÊÇ·ñÄܱÈѪµ¶É®ÔçÒ»¿ÌĐж¯£¬¼ûËý¾¹¶û˯È¥
 £¬Ã¦½Đ£°¡°Ë®Ö¶Å®£¬Ë®Ö¶Å®£¬ÇŞÍÒ˯²»µÃ£¬ÕâÁ½, ÖÒùɮҪ¶Ô, ¶ÄãÁË¡£¡±µ«Ë®ÓÏÆ£ÀÛÄѵ±
 £¬»ė˯ÖĐàÅàÅÁ½Éù£¬È´ÄÄÄï½ĐµÃËýĐÑ£¿»¨Ìú¸É´Ó½Đ£°¡°²»°ÃÁË£¬²»°ÃÁË£¬¿ÌĐ©ĐÑÀ
     ´£¬¶ñɮҪº¦ÄãÁË£±Ñªµ¶É®´óÅ£¬ĐÄÏË£º¡°Õâ°ã´óºôÐ;½Đ£¬Î£ÏÕ·ÇУ
   ¡±ÏòµÒÔÆµÀ£°;°¹Ôͽ¶ù£¬Äã¹ýÈ¥Ò»µ¶½«ÕâÀϼÒ»ÏɱÁË;£;±µÒÔÆµÀ£°;°
       ËÈËÒÑÈ»½µ·þ£¬ÄÇÒ²²»ÓÃɱËûÁË¡£¡±Ñªµ¶É®µÀ£°¡°ËûÄÄÀϽµ·þ£¿ÄãÌýËû
   ´óÉù³³È£¬±ãÊÇÒª°¦ÎÒʦͽ¡£¡±
  \label{eq:control_state} \begin{split} &|\text{$\text{$\text{$i$}$}$}|\text{$\text{$i$}$}\rangle = \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$\text{$\text{$h$}$}}}}} + \hat{\text{$\text{$\text{$\text{$\text{$\text{$\text{$h$}$}$}}}}} + \hat{\text{$\text{$\text{$\text{$\text{$\text{$h$}$}}}}}} + \hat{\text{$\text{$\text{$\text{$\text{$h$}$}}}}} + \hat{\text{$\text{$\text{$\text{$\text{$h$}$}}}}} + \hat{\text{$\text{$\text{$\text{$\text{$h$}$}}}}} + \hat{\text{$\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$\text{$h$}$}}}} + \hat{\text{$\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$h$}$} + \hat{\text{$h$}$} + \hat{\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}}} + \hat{\text{$\text{$h$}$}} + \hat{\text{$\text{$h$}$}} + \hat{\text{
   ¡±μὸο̂Æò¡Í·μÀ£°¡°Ëûò²²»ÊÇÎòμÄʦ׿£¬Ö»ÊÇËûóж÷ÓÚÎÒ£¬¾È¹ýÎÒĐôÃü¡£ÎÒÈç°ÎÄܹ»É±Ëû£
   ¿¡±»¨Ìú、ɵÀ£°¡°Ëû²»ÊÇÄãʦ׿£
   ¿ÄÇÄã¿ì¿ì¶¯ÊÖ£¬、üÊÇÆ¬¿ÌÒºÑÓ»°²»µÃ¡£Ñªµ¶ÃŵİÍÉÐÐ×¶ñºÐÈÌ£¬Ã»°ëµãÇéÃæºÃ½º£¬Äã×Ô¾°Ï
 \ddot{e}^2 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e}^3 \\ \text{"}\ddot{e
   ¡¡¡¡μὸο̂ưÃÉú³ì³ù£¬Ã÷ÖªËûÕâ»°ÓĐÀí£¬μ«ὸªËûȥɱѪμ¶É®£¬ÎÞÂÛÈç°Î²»ÈÌÏÂÊÖ£¬μ«Ìý»¨Ìú¸É
   ²»×¡¿ÚµØÈ°Ëµ´ß´Ù£¬½¹ÔêÆðÀ´£¬°ÈµÀ£°;°ÄãÔÙÂÞÀÏÂÞ࣬ÎÒÏÈɱÁËÄã¡£
   ¡±»"Ìú ɼûÇÉÊÆ²»¶Ô£¬²» ÒÔÙ˵£¬Ö»ÅÎË®ÓÏÔÇĐ©ĐÑ×a£¬¹ýÁËÒ»»á£¬ÓÖ
      ʹóÉù½ĐÈ£°;°Ë®óÏ£¬Ë®óÏ£¬Äãμὑμù»îתÀ´À²£¬Äãμùμù»îתÀ´À²£
 ´ó½Đ£°;°µùµù£¬µùµù£±»"Ìú、ɵÀ£°;°Ë®Ö¶Å®£¬Äã±»ËûµãÁËÄÄÒ»´¦Ñ"µÀ£¿Õâ¶ñÉ®ÒÑûʲÃ
   ´Á¦Æø£¬µãÖÐÁËҲûʲôÒª½ô£¬ÎÒ½ÌÄã¸ÖÎüÆø¾å½âѨµÀµÄ·¨ÃÅ¡£
   į±Ë®óϵÀ£°;°ÎÒ×óÒ、ϵÄÀß¹ÇÉÏÒ»Â飬±ã¶¬µ¬²»µÃÁË;£;±»¨Ìú、ɵÀ£°;°ÄÇÊÇ;®
      ʹó°üѨ; ̄;£ÕâÈÝÒ×μðÜ£¬ÄãÎüÒ»¿ÚÆø£¬ÒâÊØμ¤ÌÈ»°ó»°»°μ¼ÒýÕâ¿ÚÆø£¬È¥³å»÷×óÒ、ÏÂμÄ;®
   ´ó°üÑ"; E¬³å¿ªÖ®°ó£¬±ã¿É±"Äãɱ, Ö®³ð;£;±
   ijijij託ÏμãÁËμãÍ·£¬μÀ£°¡°°Ã£
```

```
±ËýËä¶Ô»¨Ìú ÉÈÔÊÇÊ®·ÖÆØÄÕ£¬µ«¾¿¾¹ËûÊÇÓѷǵĐ£¬¶ØËûµÄ½Ìµ¼È·ÊÇÓÚ¼°ÓĐÀû£¬µ±¼
   ´ÒÀÑÔÎüÆø£¬ÒâÊØu¤Ìï¡£
  ijijÑ<sup>a</sup>μ¶É®ÑÛÕöÒ»Ϊߣ¬×
 \hat{\mathsf{C}}\hat{\mathsf{E}}\hat{\mathsf{O}}\ddot{\mathsf{E}}\hat{\mathsf{U}}\ddot{\mathsf{H}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\hat{\mathsf{U}}\ddot{\mathsf{E}}\dot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{E}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}}\ddot{\mathsf{U}
 ãÍ·£¬Ò²²»ÓÃʲôÒâÊØµ¤Ì³å»÷ѨµÀ£¬Ö»Å²»µ½Ò»ìÄÏãµÄʱ¿Ì£¬±ãÄÜÐж¯ÁË¡£
  ¡±µ±ÏÂÑ۹۱ǣ¬±Ç¹ÛÐÄ£¬ÓÚË®ÓÏÊÇ•ÑÄܹ»Ðж¯Ò»Ê£¬È«È»ÖÃÖ®¶ÈÍ⣬½«¸¹ÖÐһ˿ÓÎÆøÂýÂýÔÖ
 ٥ñ¡£
  ¡¡¡¡ÄÇμ¼ÒýÕæÆØÒÔ³å»÷ѨμÀμŦ·ò°ÎμÈÉî°Â£¬Á¬»¨Ìú、É×Ô¼°Ò²°ì²»ÁË£¬Ë®óÏμ¥Æ¾ËûÕâ¼、¾ä»°
Ö、µã£¬ÆñÄÜÐÐÖ®ÓÐЧ£¿µ«Ëý±»·âµÄѨµÀËæ×ÅѪÂöÁ÷ת£¬×ÔÈ»¶øÈ»µØÔçÒÑÔÚ½¥½¥ËÉ¿ª£¬È
  ´²»ÊÇËýµÄÕæÆø³å»÷Ö®¹¦£¬¹ý²»¶àʱ
£¬Ëý±³¼¹±ã¶¯ÁËÒ»¶¯¡£»¨Ìú¸ÉϲµÀ£°¡°Ë®Ö¶Å®£¬ĐĐÀ²£¬Äã¼ÌĐØÓÃÕâ·¨×Ó³å»÷ѨµÀ£¬Á¢Ê±
±ãÄÜÕ¾ÆðÀ´ÁË¡£
  į±Ë®óÏÓÖµãÁ˵ãÍ·£¬×Ô¾õÊÖ×ãÉϵÄÂéľ¼¥Ê§£¬°ÔÁËÒ»¿Ú³¤ÆØ£¬ÂýÂýÖ§³Å×ÅרÆðÉÍÀ´¡£
  ¡¡¡¡»"Ìú¸É½ĐµÀ£°¡°Ãμ«£¬Ë®Ö¶Å®£¬ÄãÒ»¾ÙÒ»¶¯¶¼ÒªÌýÎÒ·Ô¸À£¬²»¿É
      ÍÁË˳ĐÒ£¬ÕâÖĐ¼äµÄ¹Ø¼üÊ®·ÖÒª½ô£¬·ñÔò´ó³ðÄѱ"¡£µÚÒ»²½£¬Ê°ÆðµØÏµÄÄDZúÍäµ¶¡£
  ¡±Ë®óÏÂýÂýÉÌÊÖµ½Ñãµ¶É®ÉÍÅÏ£¬Ê°ÆðÁËÑãµ¶¡£
  \text{$_{\text{iii}}$} \tilde{\text{N}}^{\text{a}} \mu \P \acute{\text{E}} \tilde{\text{E}} \acute{\text{E}} \dot{\text{C}} \dot{\text{O}} \tilde{\text{A}} \tilde{\text{O}} \dot{\tilde{\text{E}}} \ddot{\text{C}} \dot{\text{C}} \dot{\text{A}} \acute{\text{E}} \tilde{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}}
     ĎŇ¿ÉÐж~×ÔÈ磬Æ«ÉúË®óÏÇÀÏÈÈ¡ÁËѪµ¶£¬Á¢Ê±±ãÒª·¢ÄÑ£¬µ±Ï½«È«ÉÍÎ
 ¢ÈõµÄÁ¦µÀ¶¼¼¯ÏòÓÒ±Û¡£
  ;;;;È´Ìýμû"Ìú、ɽĐμÀ£°;°μÚ¶þ²½£¬ÏÈȥɱÁËÐ;®ÍÉÐ;£¿ì£¬¿ì£¬ÏÈɱÐ;®ÍÉУ
±ÕâÒ»Éù°ô½Đ£¬Ë®ÓÏ;¢Ñªµ¶É®;¢µÒÔÆ¶¼
     ´ó³öÒâÁÏÖ®Íâ¡£»¨Ìú、ɽеÀ£°¡°ÀϰÍÉл¹²»»á¶¯£¬ÏÈɱС®ÍÉÐÒª½ô¡£ÄãÈçÏÈɱÀϰÍÉУ¬Ð¡®Í
ÉбãÀ´, úÄãÞÕÃüÁË£±Ë®óÏÒ»Ïë²»´í£¬Ìáµ¶×ßµ½µÒÔÆÉíǰ£¬ĐÄÖĐÎ
¢ò»³ùò飰;°ËûôøöúÎòµùµù£¬Ê¹µÃËûÃâÊÜÀ϶ñɮ֮È裬ÎòÊDz»ÊÇòªÉ±Ëû£
 ¿¡±ÕâÒ»³ÙÒÉÖ»ÊÇÇê¿Ì¼äµÄÊ£¬ ú×űãÄö¨ÁËÖ÷Ò⣰¡°µ±È»É±£
±ÌáÆðÑaµ¶£¬±ãÏòµÒÔÆ¾±ÖĐÅüÂä;£
  ¡¡¡¡μÒÔÆ¼±Ã¦´ò¹ö±Ü¿a¡£Ë®όΪμÚ¶þμ¶ÓÖ¿¾«ÏÂÈ¥
£¬µÒÔÆÓÖÊÇÒ»¹Ö£¬×¥ÆðµØÏµÄÒ»¸ùÊ÷Ö¦£¬ÏòËýµ¶ÉϸñÈ¥
  ¡£Ë®óÏÁ¬¿³Èýµ¶£¬½«Ê÷Ö¦Ï÷È¥Á½½Ø£¬ÓÖ¼
      \\ \text{$\tt ``o'} \mu \P \& \text{$\tt '$i'} = \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'} \& \text{$\tt '`a'}
  ¡¡¡¡ÇÀËý±øÈеÄÕýÊÇѪµ¶É®¡£ËûÁ¦ÆøÓĐÏÞ£¬²»ÄÜĐé·¢£¬¿´µÃ¼«×¼£¬Ò»³öÊÖ±ã¼
       ×๦£¬¶áμ½Ñaµ¶£¬¸ü²»Ë¼Ë÷£¬Ë³ÊÖ»Óµ¶±ãÏòËý¾±Öп³ÏÅ¡£Ë®óϲ»¼°ÉÁ±Ü£¬ÐÄÖÐÒ»Á¹¡£µÒÔÆ½
еÀ£°;°±ðÔÙɱÈËÁË£±ÆË½«ÉÏÈ¥£¬ÊÖÖÐÊ÷Ö¦»÷ÔÚÑaµ¶É®ÍóÉÏ;£ÈôÔÚÆ½Ê±
£¬Ñaµ¶É®ÑÉÄÜ ØËû»÷ÖУ¿µ«ÕâʱË¥ÍÇÖ®Ó࣬¹¦Á¦²»µ½ÔÀ
     μİ˳É£¬ÊÖÖ¸Ò»ËÉ£¬Ñªμ¶ÍÑÊÖ¡£Á½ÈËͬʱ、©ÉÍÈ¥ÇÀ±ØÈУ¬μÒÔÆÊÖÕÆÔÚÏ£¬ÏȰ
     μ½ÁËμ¶±ú¡£Ñαμ¶É®ÌáÆðË«ÊÖ£¬±ãÍùËû¾±ÖжóÈ¥¡£
  iiiiµÒÔÆÒ»ÕÓÖÏÏ¢
£¬·Å¿ªÁËѪµ¶£¬ÉÌÊֳųÖ¡£Ñªµ¶É®ÖªµÀ×Ô¼°Á¦ÆØÎ޶࣬ÕâÒ»ÏÂÈô²»½«µÒÔÆ¶óËÀ£¬×Ô¼°±ãÃüÉ¥ ËûÊÖ¡£ËûÈ´²»ÖªµÒÔÆÈ«ÎÞ°¦ËûÖ®Ò⣬Ö»ÊDz»ÈÌËûÔÙɱË®ÓÏ£¬²»×Ô½ûµØ³ÖÊÖÏà¾È¡£µÒÔÆÍ·¾±
 ±»Ñaµ¶É®¶óס£¬°ôÎüÔ½À´Ô½¼èÄÑ£¬ĐØ¿ÚÈçÓû±ÅÁÑ¡£ËûË«ÊÖ·´¹ýȥʹ¾
\label{eq:continuity} $$ \dot{S}^3 \ddot{O}_{T}^{-1} \ddot{E}_{w}^{-1} = \frac{1}{2} \tilde{N}^a \mu \hat{E}_{w}^{-1} + \tilde{E}_{w}^{-1} \dot{E}_{w}^{-1} + \tilde{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot{E}_{w}^{-1} \dot
     \tilde{O}\tilde{O}\tilde{N}^a\mu\P\tilde{A}\mathring{A}\ddot{O}\tilde{D}\mu\ddot{A}^1\tilde{e}^3\acute{y}\mathring{A}\tilde{N}\acute{1}\%\pounds-\hat{O}\grave{U}\acute{E}\pm\mu\tilde{D}\grave{E}\ddot{E}_{i}\pounds\ddot{E}\mathring{u}\acute{A}\ddot{I}\mu\tilde{A}\\ \text{```}\grave{I}\acute{u}_{,}\acute{E}\grave{O}\\ \text{``}\grave{E}\pm\grave{E}\acute{y}\grave{c}\grave{I}\ddot{O}@\%\ddot{a}\acute{E}\tilde{D}\ddot{A}\tilde{N}\tilde{D}\tilde{D}^{\dagger}-\mathring{E}\tilde{G}\ddot{O}\ddot{D}\acute{E}
  ÏÊÇÅ®Á÷Ö®±²£¬Ò×ÓÚ¶Ô, ¶£¬ÊÇÒÔ½«ÉÍÉϽöÓàμÄÁ¦μÀ£¬¾¡ÊýÔËμ½¶óÔÚμÒÔÆ°ÍÍ·μÄÊÖÉÏ¡£
  ijijμὸο̂Æὸ»¿ÚÆøÍ¸²»¹ýÀ´£¬Á̂úÁ³×ΪÕÇ£¬Ë«ÊÖÎÞÁ¦·´»÷£¬Á̂ýÂý
     ´¹Ï£¬ÄÔ°£ÖĐÖ»ÊÇÒ»¸ÖÄîÍ・£°¡°ÎÒÒªËÀÁË£¬ÎÒÒªËÀÁË£±Ë®óϳõʱ¼ûÁ½ÈËÔÚÑ©µØÖз-
 ¹ö£¬ÑÛ¼ûÊÇÒòµÒÔÆÏà¾È×Ô¼°¶øÆð£¬µ«×ܾõÕâÊÇÁ½¸ö¶ñÉ®×ÔÏà²Đɱ
£¬×î°ÃÊÇËû¶þÈ˶·¸öÁ½°Ü¾ãÉË£¬Í¬¹éÓÚ¾£µ«¿´ÁËÒ»»á£¬Ö»¼ûµÒÔÆÊÖ×ãÈí´¹£¬ÒÑÎÞ·
    ´»÷Ö®Á¦£¬²»Óɵþª»ÌÆðÀ´£¬ÐÄÏ룰;°À϶ñɮɱÁËÐ;¶ñÉ®°ó£¬¾Í»áÀ´É±ÎÒ£¬ÄDZãÈç°ÎÊǰã
  \text{$\text{$\text{$i$}$}$ is $i$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{$\text{$i$}$} = \text{
  ¡±Ë®óÏÒÀÑÔʰÆðѪμ¶¡£»¨Ìú¸ÉÓÖ½ĐμÀ£°¡°¹ýÈ¥½«Á½¸Ö¶ñɮɱÁË¡£¡±
  ¡¡¡¡Ë®ÓÏÌá×ÅѪµ¶×ßÉϼ¸²½£¬Ò»ĐÄÒª½«Ñªµ¶É®É±ËÀ£¬È
  ´¼ûËû°ÍµÒÔÆ¾À²øÔÚÒ»Æð¡£ÕâѪµ¶Ï÷ÌúÈçÄ࣬Ò»µ¶ÏÂÈ¥
£¬ÊƱؽ«Á½ÈËͬʱɱËÀ£¬ĐÄÏëµÒÔÆ¸Õ²Å¾ÈÁË×Ô¼°ĐÔÃÜ£¬ÕâĐ;®ÍÉĐËäÈ»Đ°¶ñ£¬×ÜÊÇ×Ô¾°µÄ¾ÈÃÜ
¶÷ÈË£¬¶÷½«³ð±"£¬ÎÞÂÛÈǰÎ˵²»¹ýÉ¥£¬ÒªÏëٹ϶ֻɱѪµ¶É®Ò»ÈË£¬È
    ´ÊÇÊÖËá½ÅÈí£¬È«ÎÞ°ÑÎÕ¡£
  ¡¡¡¡Õý³ÙÒɼ䣬»"Ìú、ÉÓÖ´ßµÀ£º¡°¿ÌÏÂÊÖ°¡£¬ÔÙµÈÆ¬¿Ì£¬¾Í´Í¹ý»ú»áÁË£¬ÌæÄãµùµù±"³ð£¬ÔÚ
     ËÒ»¾Û¡£¡±Ë®óϵÀ£°¡°Á½¸Ö°ÍÉĐ²ØÔÚÒ»Æð£¬·Ö²»¿ªÀ´¡£¡±»"Ìú¸ÉÅ-
μÀ£°¡°ÄãÕæ°úÍ¿£¬ÎÒ½ĐÄãÁ½¸ÖÈËÒ»ÆðɱÁË£±ËûÊÇÎäÁÖÖĐμijÉÃûÓ¢ĐÛ£¬½-
  î÷ó¥×¦ìúǹÃÅÒ»ÅɵÄÕÆÃÅ£¬Æ½Ê±ÒÃÖ¸ÆøÊ¹£¬Ëµ³ö»°À´±ãÊÇÃüÁî¡£¿ÉÊÇËûÍüÁË×Ô¼°
  ´Ë¿Ì¶¬µ¬²»µÃ£¬Ë®ĠÏĐÄÖжÔËûÓÖÊǼ«Îª±ÉÊÓ¡£ËýÒ»Ìýµ½Õâ¾ä¿ñÍý±©ÔểµÄ»°£¬µÇʱ´ĠΪÄÕÅ£¬·
  ´¶øÍ˰óÈý²½£¬ËµµÀ£°¡°°ß£¡ÄãÊÇÓ¢ĐÛ°À½Ü£¬¸Õ²ÅΪʲô²»¸úÕâ¶ñÉ®¾öÒ»ËÀÕ½£
```

```
¿ÄãÓб¾Ê£¬×Ô¼°À´É±°ÃÁË¡£¡±
É®¶¼É±ÁË£¬ ØÄãµùµù±¨³ð¡£Ñªµ¶ÀÏ׿ÕâÑù³öÃûµÄ´ó¶ñÈËËÀÔÚÄãÊÖÏ£¬Õâ¼þÊ´«Ñï³öÈ¥£¬½-
°þÉÏÄÄÒ», ö²»ÇÕÅåˮŮÏÀТÒåÎÞË«¡¢Ó¢ĐÛÁ˵ã¿¡±ËûÔ½
´µÅõ£¬Ë®óÏÔ½ÄÕ£¬µÉÁË»¨Ìú¸ÉÒ»ÑÛ£¬ÓÖ×ßÉÏǰÈ¥
£¬¿´×¼ÁËѪµ¶É®µÄ±³¼¹£¬Ïë¸îËûÁ½µ¶£¬½ĐËûÁ÷Ѫ²»Ö¹£¬È´²»»áÉ˵½µÒÔÆ¡£
\text{$_{\text{iii}}$} \tilde{\mathbb{N}}^{\text{a}} \mu \P \acute{\text{E}} \P \acute{\text{O}} \acute{\text{U}} \mu \grave{\text{O}} \acute{\text{O}} \pounds ^{\text{3}} \pm \ddot{\text{O}} \eth \mu \ddot{\text{E}} \overset{\text{``}}{\text{E}} \ddot{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \pounds \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \mathring{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{``}}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E}} \overset{\text{``}}{\text{E
´²»×¡×aÍ·¹Û¿´Ë®óϵ͝¾²£¬¼ûËý³Öµ¶ÓÖÉÏ£¬²Âµ½ÁËËýÐÄÒ⣬³Á×ÅÉùÒôµÀ£°¡°ÄãÔÚÎÒ±³ÉÏÇáÇ
á¸îÉÏÁ½µ¶£¬Đ¡ĐıðÉ˵½ÁËĐ¡°ÍÉĐ¡£¡± ;¡¡Ë®ÓϳÔÁËÒ»¾ª£¬Ëý¶ÔѪµ¶É®¼«ÎªÎ·¾å¼Éµ¬£¬ÌýµÃËû½Đ×Ô¾°Óõ¶¸îËû±³¼¹£¬ĐÄÏËËû¶¨È»²»
»³°ÃÒ⣬¾ö²»ÄÜÌýËûµÄ»°£¬ÄÄÁϵ½ÕâÊÇÑaµ¶É®ÊµÕßĐéÖ®¡¢ĐéÕßʵÖ®µÄ¹¥ĐÄÖ®²ß£¬Ò»Õú֮ϣ¬
ÕâÒ»µ¶±ã, î²»ÏÂÈ¥ÁË¡£
¡¡¡¡µÒÔÆ¸øÑªµ¶ÀÏ׿¶óס®íÍ·£¬·ÎÖĐ»ý¾Û×ŵÄÒ»¹É×ÇÆøÊý¶ÈÉϳ壬Òª´Ó¿Ú±ÇÖаôÁ˳öÀ
 ¡£Ò»¹É×ÇÆøÔÚÌåÄÚ×ó³åÓÒÍ»£¬Ê¼ÖÕÕÒ²»μ½³Ö·¡£ÈôÊÇ»»×÷³£ÈË£¬ÄDZã½¥½¥»èÃÔ£¬ÖÕÓÚÖÏÏ
¢ÉÍÍÖ£¬µ«ËûƫƫÎÞ·"»èÃÔ£¬Ö»¸ ĐÈ«ÉÍÄÑÊÜÀ§¿àÒÑ
´ï¼«µã£¬ĐÄÖĐÖ»½Đ£º¡°ÎÒ¿ìÒªËÅÁË£¬ÎÒ¿ìÒªËÀÁË£±Í»È»Ö®¼ä£¬ËûÖ»¾õĐØ、¹¼ä¾çÁÒ´ÌÍ
´£¬ÌåÄÚÕâ¹ÉÆØÔ½ÕÍÔ½´Ó£¬Ô½À
´Ô%ÈÈ£¬ÓÌÈÇÂÚïìÕôÆøÃ»Óгö¿Ú£¬Ö±ÒªÁѸ¹¶ø±¬£¬ÝëµØÀïǰÒõ°óÒõÖ®¼äµÄ;°»áÒõѨ;±ÉÏËÆ°õ±
»ÈÈÆø´©ÆÆÁËÒ»、öС¿×£¬µÇʱ¾õµÃÓÐ˿˿ÈÈÆø´Ó¡°»áÒõѨ¡±Í¨µ½¼¹×µÄ©¶ËµÄ¡°³¤Ç¿Ñ¨¡±È¥
¡£ÈËÉÍ¡°»áÒõ¡±¡°³¤Ç¿¡±Á½Ñ¨Ïà¾à²»¹ýÊý´ç£¬µ«¡°»áÒõ¡±ÊôÓÚÈÎÂÖ£¬¡°³¤Ç¿¡±È
´ÊǶ½ÂÖ£¬Á½ÂÖµÄÄÚÏ¢¾Ö²»Ïàͨ¡£ËûÌåÄÚµÄÄÚÏ¢¼ÓÉÏÎÞ·¨ĐûĐ¹µÄÒ»¹É¾Þ´ó×ÇÆø£¬½»±Åײ¼¤
£¬¾¹ÔÚΣ¼±ÖĐ×ÔĐĐÇ¿³åÃ͹¥£¬ÌæËû´òÍ"ÁËÈÎÂְͶ½ÂֵĴóÄѹØ¡£
¡¡¡¡ÕâÄÚϢһͨÈë¡°³¤Ç¿Ñ¨¡±
£¬µÇʱ×ÔÑÜÓá¡¢Ñô¹Ø¡¢ÃÜÃÅ¡¢ĐÜÊàÖîѨ£¬Ò»Â·ÑØ×ž¹×µÉÏÉý£¬×ߵͼÊDZ³É϶½Èθ÷¸öҪѨ£¬
È»°ÓÊC¼¹ÖÐ;ÇÖĐÊà;ǽÎËÕ;ÇÖÁÑÔ;ÇÁÉÌ";ÇÉѵÀ;ÇÉÍÖù;ÇÌÕµÀ;Ç
´ó×µ¡¢ðéÃŦ¢·ç、®¡¢ÄÔ»§¡¢Ç¿¼ä¡¢°ó¶¥£¬¶øÖÁ¶¥ÃŵÄ;°°Ù»áѨ¡±¡£µÒÔÆÔÚÓüÖеö¡µä
´«ÊÚ¡°ÉñÕÕ¾¡±ĐÄ·"£¬ÕâÄÚ¹¦¼«ÊÇÉîÕ¿ÄÑÁ·£¬Ëû×ÊÖȷǼÑ£¬
´Ë°ÓÓÖÎÞ¶¡µäÖ、µã£¬ÔÙ¼ÓÉ϶ÞÈýÊ®ÄêµÄʱÈÕ£¬ÊÇ·ñµÃÄÜÁ·³É£¬ÒàÔÚδÖªÖ®Êý¡£²»ÁÏ
ſĔċÌÔÚÉúËÀϵÓÚÒ»ÏßÖ®¼Ê£¬¾¹¶û¼«Èζ½¶þÂöſòÍ″ÁË¡£ÕâÒ»À
´ÒÒÑʰͱ»¶Ó£¬ÌåÄÚ×ÇÆØÄÑĐÛ£¬·ÇÕÒ³Ö¿Ú²»¿É£¬¶þÀ´ËûÔØÁ·¹ý;°Ñªµ¶¾-
¡±ÉϵÄÒ»Đ©Đ°ÅÉÄÚ¹¦£¬ÄÚÏ¢ÔËĐеĵÀ·Ëä°Í¡°ÉÑÕÕ¾¡±ÄÚ¹¦´ÓÒÌ£¬È
 Ò²ÓĐÆÆÖϳåÈûµÄ、¨Öú¹¦Ð§¡£
¡¡¡¡Õâ¹ÉÄÚÏ¢³åμ½°Ù»áҨÖĐ£¬Ö»¾õÑÕÃæÉÏÒ»ÕóÇåÁ¹£¬Ò»¹ÉÁ¹Æø´Ó¶îÍ·¡¢±ÇÁ°¡¢¿Ú´½ÏÂÀ
  £¬Í¨µ½ÁË´½ÏµÄ¡°³Đ½¬Ñ¨¡±¡£Õâ³Đ½¬Ñ¨ÒÑÊôÈÍÂÖ£¬ÕâÒ»À
´×Ô¶½ µÈΣ¬ÈÎÂÖÖÎÑ"¶¼ÔÚÈËÌåÕýÃæ£¬Õâ¹ÉÇåÁ¹µÄÄÚÏ
¢ò»Â·ÏÂĐĐ£¬×ÔÁ®Èa¡¢ĨìÍ»¶ơÖÁè¯çá¡¢»a¸Ç¡¢×Ϲ¬¡¢ÓñÌá¢ëþÖС¢ÖÐÍ¥¡¢ð¯Î²¡¢¾ÞãÚ£¬¾-
ÉÏ¡¢ÖС¢ÏÂÈýë䣬¶øÖÁË®·Ö¡¢ÉñØÉ¡¢Æø°£
¡¢Ê¯ÃÅ¡¢¹ØÔa¡¢ÖĐ¼«¡¢Çú¹ÇÖîÑ"£¬Óֻص½ÁË¡°»áÒõÑ"¡±¡£Èç´ËÒ»¸öÖÜÌÌĐĐ½«ÏÂÀ
  £¬ÓôÃÆÖ®ÒâÈ«Ïû£¬Ëµ²»³öµÄ³©¿ìÊÜÓá£ÄÚÏ
¢µÚÒ»´ÎÍ"ĐĐʱÉÕÊǼèÄÑ£¬Èζ½Á½ÂÖ¼ÈÍ"£¬µÀ·ÊÌÁË£¬µÚ¶þ´Î¡¢µÚÈý
  Îʱ×ÔÈ»¶øÈ»µÄ·É¿ÌÔËÊ䣬ÇÊ¿ÌÖ®¼ä£¬Á¬×ßÁËһʮ°Ë´Î¡£¦°ÉñÕÕ¾-
¡±ÄÚ¹¦ÄËĴäѧµÚÒ»Ææ¹¦£¬Ëû×ÔÔÚÓüÖпªÊ¼ÐÞϰ£¬Á·Ö®ÒѾ㬴Ë¿ÌÒ»µ©»íÈ»¶øÍ¨£¬ÄÚÏ
¢ÔËĐĐÒ»ÖÜÌ죬¾
¢Á¦±ãÔö¼ÓÒ»·Ö£¬Ö»¾õËÄÖ«°Ù°¡£¬Ã¿Ò»´¦¶¼ÓĐ¾«ÉñÁ¦Æø²ªÈ»¶øÐË£¬ÅæÈ»¶øÖÁ£¬ÉõÖÁÍ··
¢ ùÉÏËÆ°õ¾ùÓĐ¾¢Á¦³äÓ¯¡£
įįįįÑ<sup>a</sup>μ¶É®ÄÄÄÄÏÖ<sup>a</sup>μÄËûʮָ϶óÖ®ÈË£¬ÌåÄÚÒÑÆðÁËÈç´Ë¾Þ
 ´ó±ä»¯£¬Ö»ÊǼÓ½ô¶óסËûÑʰí£¬Ò»ÃæÄýÉñÌá·ÀË®óÏÊÖÖÐμÄÑ<sup>a</sup>μ¶¡£
iiiμÒÔÆÌåÄÚμľ¢Á¦ÓúÀ´ÓúÇ¿£¬ĐÄÖĐÈ
  ÈÔÊÇÊ®·Ö°¦Å£¬Ö»ÇóÕõÔúÍÑÉí£¬Ë«ÊÖÂÒ×¥ÂÒÎ裬'ÖÕÅö²»µ½Ñªµ¶É®É1ÉÏ£¬×ó½ÅÏò°óÂҳż¸Ï
£¬Í»È»Ò»½ÅõßÔÚÑaµ¶É®µÄÐ;°¹Ö®ÉÏ;£ÕâÒ»õßÁ¦µÀ
 ´óμóöÆæ£¬Ñªμ¶É®±¾ÖÑÄÚÁ¦ºÄ½ß£¬ÄÄÀÏÓаëμã·´¿¹Á¦£¿Éí×ÓºÖÈçÌÚÔÆ¼ÝÎíºã·ÉÏò°ë¿Õ¡£
¡¡¡¡Ë®όϰÍ»"Ìú, ÉÆëÉù¾α°ô£¬²»Öα³ÖÁËʲô±ä¹Ê£¬μ«¼ûÑαμ¶É®, ß, ßÔ¾Æð£¬ÔÚ¿ÕÖĐ
 ΌΑΕ̈˙, Öפ£¬Í·Ï½ÅΕ̈˙ΪμØ±Êֱˤ½«ÏÂÀ
´£¬²ÁµÄÒ»Éù£¬Ö±Í¦Í¦µØ²åÈëÑ©ÖУ¬ÉîÈëÊý³ß£¬Ñ©ÃæÉÏֻ¶³öһ˫½Å£¬¾¹¾Í´ËÒ»¶¯²»¶¯;£
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
iiii°ËÓðÒÂ
```

```
¡¡¡¡Ë®óϰÍ»¨Ìú¸É¶¼¿´µÃ´ôÁË£¬²»ÖªÑªµ¶É®ÓÖÔÚʩչʲôÉñÆæÎ书¡£
¡¡¡¡µÒÔÆÑʺͼäÍÑÈ´½Ô¹¿£¬¼±´Á˼¸¿ÚÆø£¬µ±ÏÂÖ»ÇóÌÓÉú£¬Ò»Ô¾¶ØÆð£¬ÉÍ×ÓÕ¾Ö±
£¬Ö»ÊÇÓÒÍȶÏÁË£¬¡°°¡Ó´¡±Ò»Éù£¬¸©µøÏÂÈ¥£¬ËûÓÒÊÖæÔÚµØÏÂÒ»³Å£¬µ¥Æ¾×ÓÍÈÕ¾ÁËÆðÀ
´£¬Ö»¼ûѤµ¶ÀÏ׿Ë«ÍÈÏòÌ죬µ¹²åÔÚÑ©ÖС£Ëû
´ó»ó²»½â£¬ÈàÁËÈàÑÛ¾¦£¬¿´Çå³þѪµ¶ÀÏ׿È·Êǵ¹²åÔÚÉîѩ֮ÖУ¬È«²»¶¯µ¯¡£
įįįįË®όΪμ±μÒÔÆÔ¾Æð֮ʱ
\pounds \neg \hat{1} \text{"} \dot{\circ} \ddot{\mathbb{E}} \ddot{\mathbb{G}} \ddot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \dot{\mathbb{G}} \ddot
ã¯Ö®É«¡£
¡¡¡¡°ÖÌýμû¨Ìú¸ÉÔÞμÀ£°¡°ÕâλĐ¡Ê¦¸¸Éñ¹¦¸ÇÊÀ£¬μ±ÕæÊǾÙÊÀÎÞË«£¬¸Õ²ÅÕâÒ»½Å½«ÀÏÒùÉ®Ìß
ËÀ£¬Å²»ÓÐǧÓà½ïµÄ¾¢Á¦£¡ÕâµÈÏÀÒåÐо¶£¬ÁÎÈË´ò´ÓÐĵ×ÀÏÇÕÅå¡£
į±Ë®óÏÌýµ½ÕãÀÏ£¬ÔÙÒ²ÈÌÄͲ»×¡£¬°ÈµÀ£°¡°Äã±ðÔÙ°úÑÔÂÒÓÏŬÒ²²»ÅÂÈËÌýÁË×÷Å»£
¿¡±»"Ìú¸ÉµÀ£°¡°Ñªµ¶É®´ó¼é´ó¶ñ£¬ÈËÈ˵öøÖÏÖ®¡£Ð¡Ê¦¸¸´óÒåÃðÇ×£¬
  ó½ÚÁÝÈ»£¬¼Ó±¶μIJ»ÈÝÒ×£¬ÄÑμã¬ÄÑμ㬿Éϲ¿É°Ø¡£¡±ËûÑÛ¾ûÑaμ¶É®Ë«×㽩Ö±£¬ÏÔÈ»ÒѾ-
ËÀÁË£¬µ±¼´、ĿڴÓÅÕµÒÔÆ¡£ÆäʵËûΪÈËËäÈ»ÒÕ°Ý£¬µ«Ò»ÉúĐĐÏÀÕÌÒ壬²¢Ã»×Ö¹ýʲÃ
´¼é¶ñ֮ʣ¬·ñÔòÔŏÄܰͽ¡¢Áõ¡¢Ë®ÈýÏÀÏཻÊýÊ®Ä꣬ÇéÈôÐֵܣ
¿Ö»ÊǽñÈÕһǹÎóɱÁËÒåµÜÁõ³Ë·Ç£¬ĐÄÉñ´óÊܼ¤µ
 £¬Æ½Éú°ÀÆØö®Ê±¼äÏûÊ$µÃÎÞÓ°ÎÞ×Ù£¬ÔÙÊÜѪµ¶É®´ó¼ÓÕÛÈèÖ®°ó£¬ÊýÊ®ÄêÀ
´Ñ¹ÖÆÔÚÐĵ×µÄÖÖÖÖ±°±Éö»ö°ÄîÍ∙£¬Í»È»¼ä¶¼Ã°Á˳öÀ
´£¬¼¸¸öʱ¾Ö®¼ä£¬¾¹Èç±äÁËÒ»¸öÈËÒ»°ã¡£
¡¡¡¡μοο̂θμλε°¡°ÄãËμÎο;¡ËμÎο;¡ονικεûÌßËλΑË£¿¡±
¡¡¡¡»"Ìú¸ ÉμÀ£°¡°È·È»ÎÞÒÉ¡£Đ¡Ê¦¸¸ÈôÊDz»ĐÅ£¬²»·ÁÏÈÓÃÑαμ¶¿¾ÁËËûË«½Å£¬ÔÙ½«ËûÌáÆðÀ
 ^2ì¿´£¬ ÅËûËÀ»Ò、´È¼£¬ÒÔ²ßÍòÈ«¡£¡±ÕâɱËûËùÏëµÄÿÒ»Ìõ¼Æ²ß£¬¶¼Éî°¬Òõ°Ý¶¾À±Ö®Òâ¡£
į į į į μὸΟ̂ÆÏὸË®όÏÍûÁËÒ»ÑÛ į ŁË®όÏÖ»μÀËûÒa¶á×Ο̂¾°ÊÖÖĐÑaμ¶£¬ÏÅμÃÍËÁËÒ»²½ į ŁμὸΟ̂ÆÒ į Ò į Í·£¬μÀ
£°¡°Äã²»ÓÃÅ¡£ÎÒ²»»á°¦Äã¡£、Õ²ÅÄãûÒ»μ¶½«ÎÒÁ¬Í¬ÀϰÍÉп³ËÀ£¬¶àлÄãÀ²¡£
¡±Ë®ÓϰßÁËÒ»Éù£¬²¢²»´ð»°¡£
;;;;ȬÌú、ÉμÀ£º;°Ë®Ö¶Å®£¬Õâ¾ÍÊÇÄãµÄ²»ÊÇÁË;£Ð;ʦ、¸³ÏÐÄÏòÄãµÀл£¬Äã、ûØÐ»Ëû²ÅÊÇ;£、Õ
<sup>2</sup>ÅÀ϶ñɮһµ¶¿³ÏòÄãÍ·¾±£¬Èô<sup>2</sup>»ÊÇСʦ¸¸Á¯ÏãϧÓñ£¬Ïà¾ÈÓÚÄ㣬Ä㻹ÓĐÃüÔÚô£¿¡±
¡¡¡¡Ë®óϰ͵ÒÔÆÌýµ½Ëû˵¡°Á¯ÏãÏŚÓñ¡±ÉÄ×Ö£¬¶¼ÏòËûµÉÁËÒ»ÑÛ¡£Ë®óÏËäÊǸÖÃÀòÉÙÅ®£¬µ«µÒ
ÔÆ¾ÈËÝ֮ʱ£¬Ö»³ÖÓÚ¡°²»¿É¶àɱ°ÃÈË¡±µÄÒ»ÄΣ¬»"Ìú、ÉÕâôһ˵£¬È´ÏÔµÃËûµ±Ê±ÆäʵÊÇ
 œĐIJ»Á¼¡£Ë®ÓÏÔ-
¶ÔµÒÔÆÊ®·ÖÒɼÉ£¬»¨Ìú、ÉÕâ¼、¾ä»°、üÔöËýÑáÔ÷Ö®ÐÄ£¬Ò»Ê±Ò²·Ö±æ²»³öµ½µ×ÊÇÔ÷¶ñ»¨Ìú、ɶàĐ©
£¬»¹ÊÇÔ÷¶ñµÒÔÆ¶àĐ©£¬×ܾõµÃÕâ¶þÈ˶¼ÊǼé¶ñ²»¿°£¬Ò»Æ³ÑÛ¼ûµ½¸¸Ç×µÄʬÉÍ£¬²»Óɵñ¯²»×Ô
ʤ£¬±¼¹ýÈ¥·üÔÚʬÉÏ£¬´ó¿ÞÆðÀ´;£»"Îú¸ÉЦµÀ£°;°Ð;ʦ¸¸£¬ÇëÎÊÄã·¨ÂûÈç°Î³Æ°ô£
¿¡±µÒÔÆµÀ£°¡°ÎÒ²»ÊǰÍÉĐ£¬±ð½ĐÎÒʦ¸¸²»Ê¦¸¸µÄ¡£ÎÒÉÍ
´©É®ÂÛ£¬ÊÇΪÁ˱ÜÄѸÄ×°£¬ÆÈ²»µÃÒÑ¡£¡±»¨Ìú¸ÉϲµÀ£°¡°ÄÇÃμ«ÁË£¬ÔÀ´Đ¡Ê¦¸¸¡¡²»£¬²»£
¡°ÃËÀ£¬¸ÃËÀ£¡ÇëÎÊ´ÓÏÀ×ðĐÕ´ÓÃÛ£¿¡±Ë®ÓÏËäÔÚÍ´¿Þ£¬µ«Á½É˶Ô
  ðμÄÑÔÓÏҲģÄɰý°ýμØÌýÔÚ¶úÀÏ£¬Ì̈ýμÒÔÆËμ²»ÊǰĬÉĐ£¬ĐÄϽ«ĐŽ«ÒÉ¡£Ö»ÌýμÒÔÆμÀ£°;°ÎÒĐÕ
μὸ£¬ÎÞÃûĐ¡×䣬Ò»¸ ÖËÀÀÏÌÓĚúμÄ · ÏÈÉ£¬ÓÖÊÇʲà ÎÓÏÀÁË£¿¡±
iii» "Ìú, ÉЦμÀ£°; °Ã£¬Ã£;μÒ´όÏÀÈç
 ËÉÑÓ£¬ºÍÎÒÄÇˮֶÅ®ÀɲÅŮò£¬ÕýÊÇÒ»¶Ô¶ù£¬ÎÒÕâ¸öÏÖ³ÉýÈË£¬ÊÇ×ß²»Á˵ÄÀ²¡£Ã£¬Ãî
¼«£¡ÔÀ´µÒ´óÏÀ±¾¾Í²»Êdzö¼ÒÈË£¬Ö»ĐëµÈÍ··¢Ò»³¤£¬»»Ò»Ì×ÒÂÉÀ£¬ÄǾÍʲÃ
 ſÆÆÕÀÒ²ÇÆ²»³ö£¬Ñ¹¸ù¶ù¾Í²»ÓùÜ»¹Ë×ÕâÒ»Ì×À²¡£
į±ËûÈ϶¨µÒÔÆÊÇѪµ¶ÃŵİÍÉУ¬Ö»Òò̰ͼË®óϵÄÃÀÉ«£¬¹ÊÒâ²»ÈÏ¡£µÒÔÆÒ¡ÁËÒ¡Í∙£¬÷öÈ»µÀ£°
¡°Äã¿ÚÖи ɾ»Đ©£¬±ð¼¡ËμÔà»°¡£ÔÛÃÇÈôÄܳöμÃ
 ´Ë¹È£¬ÎÒÊÇÓÀÔ¶²»¼ûÄãÃæ£¬Ò²ÓÀÔ¶²»¼ûË®¹ÃÄÏÖ®ÃæÁË¡£¡±
¡¡¡¡»"Ìú¸ÉÒ»Õú£¬Ò»Ê±²»Ã÷°×ËûÓÃÒ⣬µ«Ëæ¼´Ê¡Îò£¬Đ¦µÀ£°¡°°¡£¬ÎÒ¶®ÁË£¬ÎÒ¶®ÁË£
±µÒÔÆµÉÁËËûÒ»ÑÛ£¬µÀ£°;°Äã¶®ÁËʲô£¿;±»"Ìú¸ÉµÍÉùµÀ£°;°µÒ
 ϭΪΑΕ̈́ΑΘ̂°Ο̈®Ο̈Đ£¬ÁÍÓĐÖªĐĽâÒâμÄÃÀÈ˶ù£¬ÕâË®¹ÃÄÏÊDz»ÄÜ´ØÈ¥×σ³¤¾Ã·ÒÆÞμÄ¡£°Ù°Ù£¬ÄÇÃ
´×ö¼ Ìì¶Ë®·òÆÞ£¬ÓÖÓаηÁ£¿¡±
ŎĔûĔÄ϶ú¹â¡£µÒÔÆÃ£È»ÇÆ×Å£¬ÎÞ¶¯ÓÚÖÔ£¬Ö»¾õÕâÒ»Çи úĔû²»ÏภÉ¡£
¡¡¡¹ýÁËÁ¼¾Ã£¬Ñªµ¶ÀÏ׿ÈÔÊÇÒ»¶¯²»¶¯¡£
¡¡¡¡Ë®ÓϼŢÎÏËÌáµ¶¹ýÈ¥¿³ÁËËûË«ÍÈ£¬È
 ´×ÜÊDz»¸Ò¡£ÇÆ×Ÿ¸Ç×Ò»¶¯²»¶¯µØÌÉÔÚÑ©ÉÏ£¬ÔÙÒ²²»ÄÜÖÓ°®Á¯Ï§×Ô¼°ÁË£¬ËýÇáÇá½ĐµÀ£°¡°µùµ
ù£;µùµù£±Ë®á·×ÔÈ»ÔÙÒ²²»ÄÜ
 ´ðÓ¦ËýÁË¡£Ë®ÓÏÀáˮһµÎµÎµØÂäÈëÑ©ÖУ¬½«Ñ©ÈÚÁË£¬ÓÖÂýÂýµØ°ÍѩˮÒ»Æð½á³ÉÁ˱ù¡£»¨Ìú_É
Ñ"µÀÎ
 ´½â£¬ÓĐÒ»´îûÒ»´îµØÏòµÒÔÆ·î³ĐÌְã¬Ô½ËµÔ½ÊÇÈâÂé¡£µÒÔÆ²»È¥ÀÍËû£¬×ÔĐĐÌÉÔÚÑ©µØÀϱÕÄ
¿ÑøΪ¢¡£
iiiμÒÔÆ³õͨÈζ½¶þÂö£¬Ö»¾õ¾«Éñ
 óÕñ£¬ÌåÄÚÒ»¹ÉůÁ÷£¬×ÔǰĐØ¶øÖÁ°ó±³¡¢ÓÖ×Ô°ó±³¶øÖÁǰĐØ£¬Öܶø¸
```

```
´Ê¼µØ²»Í£Á÷ת¡£Ã¿Á÷תÒ»ÖÜ£¬±ã¾Õ´¦´¦¶¼ÉúÁËĐ©Á¦ÆØ³ÖÀ´£¬ËäÈ»¶ÏÍÈÒÔ¼°¸ØË®ÓÏŹ´ÒµÄ¸÷
´¦ÈÔÊǼ«ÎªÌÛÍ´£¬µ«ÄÚÁ¦¼ÈÔö£¬ÕâЩʹ³þ±ã¾õÉõÒ×ÈÌÄÍ¡£ËûÉúÅÂÕâÆæÃîÖ®¼«µÄÇ龰ͻȻ¶ØÀ
´£¬ÓÖ»áͻȻ¶øÈ¥£¬µ±ÏÂÌÉ×Ų»¸Ò¶¯µ¯£¬ÓɵÃÄÚÏ¢ÔÚÈζ½¶þÂöÖд¨ĐĐ²»Đª¡£
¡¡¡¡Ë®óÏÕ¾ÆðÉÍÀ´£¬Ò»º½½×ßμ½Ñªμ¶É®ÉÍÅÔ£¬Ö»¼ûËûÈÔÊǰÁº»¶¯μ¯£¬μ±ÏÂ
´ó×Åμ¨×Ó£¬»Óμ¶ÍùËû×ó½ÅÉÏ¿³È¥£¬àÍμÄÒ»ÉùÇáÏ죬μÇʱ¿³ÏÂÒ»Ö»½ÅÀ´£¬ËμÒ²Ææ¹Ö£¬¾ÓÈ»²
¢²»Á÷Ѫ¡£Ë®Ó϶¨¾¦Ò»¿´£¬Ö»¼ûѪÒ°Äý½á³É±ù£¬ÔÀ´ÕâÇîĐ×¼«¶ñμÄѪμ¶ÀÏ׿¹ûÈ»ÔçÒÑËÀÈ¥¶àʱ
¡¡¡¡Ë®óÏÓÖÊÇ»¶Ï²£¬ÓÖÊDZ¯ÉË£¬Ìáµ¶ÔÚѪµ¶É®ÍÈÉÏÒ»ÕóÂÒ¿³£¬ÐÄÏË£°;°µùµùËÀÁË£¬ÎÒÒ²²»ÏË
¡¡¡¡»¨Ìú、ÉÒ»ÇÐÇÆÔÚÑÛÀÏ£¬ÐÄϰµÏ²£°¡°ÕâС¶ñÉ®ËäÈ»Đ×¶ñ£¬ÕâʱÉÐÎÞɱÎÒÖ®Ò⣬
  ýµÃÎÒÑ"µÀÒ»½â£¬Ò»ÉÌÊÖ±ãÈ¡ÁËËûĐÔÃü¡£¡±
¡¡¡¡ÓÖ¹ýÁË´ó°ë¸Öʱ¾£¬µÒÔÆ¾õµÃÄÚÏ¢Á÷ת'ÖÕ²»Í££¬±ãÒÀÕÕ¶¡µäËùÊÚ¡°ÉñÕÕ¾-
¡±ÉÏÄÚ¹¦µÄ·¨ÃÅÔËÆØµ÷Ï¢£¬±¾À´×½Ãþ²»µ½;¢Çýʹ²»¶¯µÄÄÚÏ¢
£¬Õâʱ¾¹È»ËæĐÄËùÓû£¬±ãÈç°ÚÍ·¾ÙÊÖÒ»°ãµÄÒÀÒâ¶øĐĐ¡£ËûÓÖÊÇÆæ¹Ö£¬ÓÖÊÇ»¶Ï²¡£
;;;µ÷Ï¢°ëÉΣ¬×ØÆðÉÍÀ
  £¬È¡±ýÒ», ùÊ÷Ö¦³ÅÔÚÓÒÒ, Ö®ÏÂ×ßµ½Ñªµ¶É®Éͱß¡£Ö»¼ûËûʬÉͲÅÔÚÑ©ÀÏ£¬Á½ÌÕÍÈ, ØË®ÓÏ¿³µÃÑ
¤ÈâÄ£°ý£¬È·È»ÎÞÒɵØÒѾËÀÁË£¬ÐÄÏË′ËÈË×÷¶ñ¶à¶Ë£¬ÔÊÇÓ¦ÓÐ′˱"£¬µ«Ëû¶Ô×Ô¾°È
´ÊµÔÚÊÇÆÄÓж÷µÂ£¬ÐÄÖв»½ûÓÐЩÄѹý£¬ÓÚÊǽ«ËûʬÉÍÌáÁ˳öÀ
´£¬¶Ë¶ËÕýÕýµØ·ÅÁË£¬ÅõЩ°×Ñ©¶ÑÔÚʬÉÍÉÏ£¬ËäÈ»²Ý²Ý£¬È´Ò²ËãÊÇ、ØËû°²Ôá¡£ÖÁÓÚËûΪʲÃ
´Í»È»¼ä¾¹»áËÀÁË£¬µÒÔÆÈÔÊÇ´ó»ó²»½â£¬´ËÈ˹¦Á¦Í¨Éñ£¬×Ô¼ºÍòÍò²»ÄÜÒ»½Å±ãÌßËÀÁËËû¡£
įįįįË®όΪ¼ûμ½μÒÔÆμľÙ¶¯£¬ÆðÁËÄ£·ÂμÄÄĴÍ·£¬ÓÖ¼û¼ͺÍ·Ø£Ó¥²»×¡ÔÚ¿ÕÖĐÅÌĐý£¬ËÆÒªÆËÏÂÀ
  ×Äʳ¸¸Ç×µÄʬÉ1£¬Ã¦½«¸¸Ç×Èç·¨°²Ôá¡£Ëý±¾ÏëÔÙ°²ÔáÁõ³Ë·ç°Í½ÌìÊã¶þÈËŬµ«Ò»、öËÀÔÚÐüÑ
¾ø¶¥£¬Ò», öËÀÓÚÑ©¹ÈÉî
   ¦£¬×Ôââû±¾ÊÂѰµÃ£¬Ö»µÃ°ÕÁË;£»"Ìú、ɵÀ£°;°Ð;ʦ、、£¬ÔÛÈýÈËÀÛÁËÕâô¾Ã£¬
´Ó¼Ò¿É¶ÖµÃ°ÜÁË¡£ÎÒÏÈǰ¼ûµ½Éϱß¿¾ÁËÂÍÈ⣬ÀÍÄãµÄ¼ÝȥȡÁËÏÂÀ´¡£´Ó»ï¶ùÏȳÔ¸Ö±¥£¬È»°Ó
´Ó³¤¼ÆÒ飬ÔõÉú³Ö¹È¡£¡±µÒÔÆÐıÉËûµÄΪÈË£¬²
¢²»Àí²Ç¡£»¨Ìú、ÉÇóÖ®²»ÒÑ¡£Ë®óϰöµÀ£°¡°ÊÇÎÒÂí¶ùµÄÈ⣬²»ÄÜ、øÕâÎÞ³Ü֮ͽ³Ô¡£
¡±µÒÔÆµãµãÍ·£¬Ïò»"Ìú¸ÉµÉÁËÒ»ÑÛ¡£
¡¡¡¡»"Îú¸ÉμÀ£°¡°Đ¡Ê¦¸¸¡¡¡±μÒÔÆμÀ£°¡°ÎÒËμ¹ýÎÒÓÖ²»ÊǰÍÉĐ£¬±ðÔÙÂÒ½Đ¡£
¡±»"Ìú、ɵÀ£°;°ÊÇ£¬ÊÇ£¬ÊÇ£¬µÒ´óÏÀ;£µÒ´óÏÀÕÂ
 ´ÎÒ»½ÅÌßËÀѤµ¶¶ทÉ®£¬¶¨È»ÃûÑïÌìÏ¡£ÍÒ³öµÃ¹ÈÈ¥£¬µÚÒ»¼þʱãÊÇҤΪµÒ
´óÏÀĐûÑϊ½ñÈÕ֮ʡ£μÒ ̈́óÏÀ·Ü²»¹ËÉÍμØ¾ÈԮˮ¹ÃÄÏ£¬ÌßËÀѪμ¶É®£¬ÄÇÊμÊÇÎäÁÖÖÐÍ·μÈμÄ
´ÓÊ¡£¡±µÒÔÆµÀ£°¡°ÎÒÊǸÖÉùÃûÉ"µØµÄÇÔ·¸£¬ÓÐËÏàĐÅÄãµÄ¹ĺ»°£¿Äã³ËÔç±ÕÁË×̵İá£
į±»¨Ìú_ɵÀ£°į°Æ¾×Å»¨Ä³ÈËÔÚ½°þÉÏÕâµãĐįĐįÉùÃû£¬Ëµ³ö»°À´£¬ÅÔÈËÊÇ·ÇÏàĐŲ»¿ÉµÄᣵÒ
  óÏÀ£¬ÇëÄãÉÏÈ¥ÄÃÂÍÈ⣬·ÖÒ»¿é ØÎÒ¡£¡±
ijijμὸΘŒÉõÊÇÑá·³£¬°ÈμÀ£°¡°¸ÉôÒªÄÃÂĹÈâ¸ØÄã³Ô£¿¼«À
´Ä㶨¿ÉËμμÃĴÒμÒÔÆ²»·ÖĴIJ»Öμ¡£ĴÒÊÇʲô¶«Ĵ÷£¿»¹Å䏨˹Ò³ÝÂ𣿡±ÏëÆðÕ⼸ÄêÀ
´ÉÍÊÜμÄÖÖÖÖÔ©Í÷Ĵ¯Çü¡ÇÕÛÈè¿à³þ£¬²»ÓÉμÃÂúǻԹ·ß£¬ÄÑÒÔÒÖÖÆ¡£
¡¡¡¡» ÎÚ、 ÉÆäʵ²¢·ÇÕæµÄÏë³ÔÂÍÈ⣬Ëû、¹ÖÐËå¶ö£¬µ«Ò»ÈÕ°ëÈյö£¬ÓÖËãµÃÁËʲô£
¿ËûÖ»ÅÂÕÂС¶ñɮͻÈ»ÐÔÆð£¬½«ËûɱÁË£¬ÆòÌÖÂÍÈÂÄËÊÇÒÔ½ØÎªÍË¡¢ÒÔ¹¥ÎªÊØÖ®²ß£¬ÁÏÏëËû¼È²
»¿ÏȥȡÂ1È⣬ĐÄÖĐÊÆ±ØÂÔÓĐÇ、ØÆÖ®Ò⣬ÄÇôɱÈ˵ÄÄî1·×ÔÈ»¶ØÈ»µØ¾ÍÏûÁË¡£
\label{eq:control_property} \begin{array}{l} \text{$_{\text{i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ i} \text{ 
 ´Ñªµ¶£¬°áÔÚÉÍǰ£¬°ÈµÀ£°;°ÄãÕâÐ;¶ñÉ®£¬Ö»Òª×ß½üÎÒÒ»²½£¬¹ÃÄÏÁ¢¼´»Óµ¶×Ô¾£
¡±μÒÔÆÒ»Õú£¬ËμμÀ£°;°¹ÃÄï²»¿ÉÎó»á£¬μÒijÆñÓĐ´õ¼û£
¿¡±Ë®óÏÂîµÀ£°¡°ÄãÕâС®ÍÉÐÈËÃæÊÞÐÄ£¬Ð¦Àï²Øµ¶£¬±ÈÄÇÀϰÍÉл¹Òª¼é¶ñ£¬ÎҲŲ»ÉÏÄãµÄµ±Ä
Øi£i±
¡¡¡¡µÒÔÆ²»Ô、¶à±ç£¬ĐÄÏ룺¡°Ã÷ÈÕÌìÒ»ÁÁÎÒ¾ÍÃÙ·³ö¹È£¬Ê²Ã´Ë®¹ÃÄ»¨
  óÏÀ£¬ÎÒÓÀÉúÓÀÊÀÒ²²»Ô、ÔÙ¼ûÄãÃÇμÄÃæ¡£¡±μ±ÏÂ×βμÃÔ¶Ô¶μÄ£¬ÕÒμ½Ò»¿é
 ´óÑÒʯ£¬²¦È¥»ýÑ©£¬åÉ×Ô˯ÁË¡£
\text{$_{\text{iii}}$ i $ \stackrel{!}{=} $ \mathbb{R}^{0}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$ \tilde{\mathbb{R}}$ ida $$
  Ö®ÄÚ£¬Ö»ÅÂС¶ñÉ®À´Ê±Ã»ÁËÍËÅ·£¬Ðľªµ¨Õ½µØĐ±ÒĐÑұߣ¬ÓÒÊÖ½ô½ôץסѪµ¶£¬ÑÛÆ¤Ô½À
 ´Ô½³ÁÖØ£¬²»×¡ÌáĐÑ×Ô¼º£º¡°Ç§Íò²»ÄÜ˯×Å£¬ÕâĐ¡¶ñÉ®»µµÃ°Ü¡£¡±
¡¡¡¡µ«Õâ¼ ÈÕĐÄÁ¦½»´á£¬Ëä˵ÇŞÍò²»ÄÜ˯×Å£¬Ê±¿ÌÒ»³¤£¬ëüëüëÊëʵØÖÕÓÚ˯×ÅÁË¡£
¡¡¡¡ËýÕâÒ»¾õֱ˯µ½´ÎÈÕÇ峿£¬Ö»¾õÈÕ¹â´ÌÑÛ£¬Ò»¾ª¶øĐÑ£¬ÌøÆðÉÍÀ´£¬•
¢¾õÊÖÖĐûÁËѪµ¶£¬ÕâһϟÜÊǾª»Ì£¬Ò»Æ³Ñۼ䣬È
´¼ûÄÇѪµ¶°Ã¶Ë¶ËµÄ±ãµôÔÚ×ã±ß¡£Ë®óÏæÊ°ÆðѪµ¶£¬ÌŞÆðÍ·À´£¬Ö»¼ûµÒÔÆµÄ±³Ó°Õý×ÔÍùÔ¶
 ´¦Òƶ¯£¬ÊÖÖĐ³Å×ÅÒ»、ùÊ÷Ö¦£¬Ò»õËÒ»¹ÕµØ×ßÏò¹ÈÍ⡣ˮóÏ
ſÓϲ£¬ĐÄÏËÕâĐ¡¶Ñɮ˯ÓĐÈ¥Ò⣬ÄÇÕæÊÇĐ»ÌÌĐ»µØ¡£µÒÔÆÈ·ÊÇÏËÃÙ·³Ö¹È£¬µ«ÔÚ¶«±
£¬Ò»Íû±ãĨÞ·¿Éͨ£¬ÄÇÊÇÊÔÒ²²»ÓÃÊԵġ£¶«ÄÏ·%ÒÀÏ¡ÄÜÓĐ³Ö·£¬¿ÉÊÇ»ýÑ©ÊýÊ®ÕÉ£¬²»µ½Ììů
Ñ©ÈÚ£¬ÒÔËûÒ» Ö¶ÏÁËÍȵÄÕË×Ó£¬ÎÞÂÛÈǰÎ×ß²»³ÖÈ¥¡£ËûÀÛÁ˰ËÈÕ£¬·ÏÈ»¶Ø·µ£¬
´ôÍûÍ∙¶¥、߷壬ÉõÊǾÚÉ¥¡£
```

```
įįįį»"Ìú¸ÉμÀ£°į°μÒ´όÏÀ£¬ÔõôÑù£¿į±μÒÔÆÒ¡Í·μÀ£°¡°Ã»Â·³öÈ¥¡£
¡±»"Ìú¸ ɰµµÀ£°¡°Äã²»ÄܳöÈ¥£¬ÎÒ»"Ìú、 ÉÆÑÊÇÄãС¶Ñɮ֮±È£
¿µ½µÃÏÁÎÇ£¬ÎÒѨµÀÒ»½â£¬ÄãÇÆÀÏ×ӵġ£¡±µ«É¿°Á²»¶¯ÉùÉ«£¬ËµµÀ£°¡°²»Óõ£ÐÄ£¬
´ýÎÒѨµÀ½â¿ª£¬»¨Ä³¶¨ÄÜĐ¯´ØÁ½Î»ÍÑÏÕ³ÖÀS¡£¡±Ë®ÓϼûµÒÔÆÃ»À´ÇÖ∵¸×Ô¼°£¬¾ª¿ÖÉÔ¼õ£¬È
´Éċ°ÁÃ̈»ÏûÁǽ䱸Ö®ĐÄ£¬×ÜÊÇÀëµÃËûÔ¶Ô¶µÄ£¬Ò»¾ä»°Ò²²»¸úËû˵¡£µÒÔÆËä²»ÇóËýÁ½â£¬µ«¼ûÁ
ËËýµÄÉÑÇé¾Ù¶¯£¬ĐÄÏÂÒ²²»½ûÄÕÅ£¬Ö»ÅÎÄܼ°ÔçÀ뿪£¬¿ÉÊÇ´óÑ©·âɽ£¬²»ÖªÈç°Î·½ÄܳöÈ¥
£¬²»ÓɵôÓΪ·¢³î¡£µ½µÃÎ
 ſÅÆÊ±·Ö£¬»¨Ìú、ÉͻȻ¹þ¹þһЦ£¬ËµµÀ£°;°Ë®Ö¶Å®£¬ÄãµÄÂíÈ⻨²®²®Òª½è³Ô¼、½ï£¬³ö¹ÈÖ®°Ó£
¬Ò»²¢·î»¹¡£¡±Ò»Ô¾¶ØÆð£¬ÈÆμÀÅÊÉÏÉÕ¿¾ÂÍÈâÖ®´¦£¬ÄÃÒ»¿éÊÌÈ⣬±ã³ÔÁËÆðÀ´¡£ÔÀ
´ËûµÄѨµÀ±»·âµÄʱ¿ÌÒÑÂú£¬¾¹×Ô½âÁË¡£
¡¡¡¡»"Ìú、ÉÑ"µÀÒ»½â£¬Éñ̬Á
¢×ª½¾°á£¬ĐÄÏëѪµ¶É®ÒÑËÀ£¬µÒÔÆ°ÍË®óϱãÁ½ÈËÁªÊÖ£¬Ò²ÍòÍò²»ÊÇ×Ô¾°µÄ¶ÔÊÖ£¬Ö»ÊÇÕâÑ©¹ÈÖ
жൢÎÞÒæ£¬»¹ÊǾ¡ÔçÃÙ·³ÖÈ¥µÄΪÊÇ£¬ÕÒµ½Á˳Ö·£¬È
´ĐëµÃÏȽ«Á½ÈËɱÁËÃð¿Ú£¬×Ô¾°×òÈÕµÄÖÖÖÖ¾Ù¶¯£¬ÆñÄÜÈÝËû¶þÈËĐ¹Â¶³öÈ¥£
¿ËûʩչÇṦ£¬ÔÚÑ©¹ÈÖÜΧ²é²ì£¬¼ûÕâ´Î
  óÑ©±À¾¹ÊǼ«Ñ©¹È·âµÃÃܲ»Í¨·Ç£¬Ëû¡°Â仨Á÷Ë®¡±ËÄÈËÈô²»ÊÇÔÚ»ýÑ©±ÀÂä֮ǰÏÈĐĐÇÀ½ø¹ÈÀ
´£¬Ò²±Ø¶¨±»、ô¾øÔÚÍâ¡£ÕâʱΨĎ»³ö¹ÈµÄͨµÀÉÏ»ýÑ©ÉδÏÊýÊ®ÕÉ£¬Š¤´ÏÊýÀÏ£¬ÔÚÑ©µ×
´©ĐĐÊÝÕÉÄËÖÁÊ®ÓàÕÉ£¬ÄÇÒ²°ÕÁË£¬È´ÈǰÎÄÜ´©ĐĐÊÝÀÏÖ®Ò££
¿°Î¿öÒ»µ½Ñ©µ×£¬·½ÏòÄѱ棬·Ç»î»îÃÆËÀ²»¿É¡£Õâʱ»¹Ö»Ê®Ò»Ô³õ£¬µÈµ½Ã÷Äê³õÏÄÑ©ÈÚ£¬×ã×
ãÒa°¤ÉϰëÄê¡£¹ÈÖб鵨ÊÇÑ©£¬ÕâÎåÁù¸öÔµÄÈÕ×Ó£¬³Ôʲô¶«Î÷»îÃü£¿
¡¡¡¡»"Ìú¸É»Øµ½Ê¯¶´Í⣬Á³É«¼«Îª³ÁÖØ£¬×ØÁ˰ËÉΣ¬
´Ó»³ÀïÈ¡³öÂíÈâ³Ô£¬ÂýÂý¾×½À£¬Ö±½«ÕâÒ»¿éÂíÈâ³ÔµÃ¾«¹â£¬²ÅµÍÉùµÀ£º;°µ½Ã÷Äê¶ËÎ磬±ã¿É
³öÈ¥ÁË¡£¡±
¡¡¡¡µÒÔÆ°ÍË®óÏÒ»、ÖÔÚ×Ó£¬Ò»、ÖÔÚÓÒ£¬°ÍËÛ¶¼ÊÇÏà¾àÈýÕÉÀ
 ĹIJØ£¬ËûÕâ¾ä»°ËIJIJÃËäÇᣬÔÚÁ½È˶úÖĐÌýÀ
´£¬±ãÈçÊǰä°äÀ×ÕðÒ»°ã¡£Á½È˲»Ô¼¶øÍ¬µØ»·ÊÓÒ»ÖÜ£¬ËÄÏÂÀϾ¡Êǰ¨°¨°×Ñ©£¬ÒªÕÒЩÊ÷Ƥ²Ý¸
ùÀ´³ÔÒ²ÄÑ£¬ĐÄÖж¼Ï룰;°Ôõ°¤µÃµ½Ã÷Äê¶ËÎ磿;±Ö»ÌýµÃ°ë¿Õ¼¸Éùӥণ¬ÈýÈËÒ»Æȩ̈ÆðÍ·À
´£¬Íû×Űë¿ÕÖзÉÎèÀ´È¥µÄÆß°ËÍ·Ø£Ó¥£¬¾ùÏ룰¡°³ý·ÇÏóÕâĐ©ÀÏÓ¥ÄÇÑù£¬²ÅÄܷɳö¹ÈÈ¥¡£¡±
¡¡¡Ë®ÓÏÕâÆ¥°×ÂÍËäÉõ·Ê
 󣬵«Èý¸ öÈËÿÈÕ¶¼³Ô£¬²»µ½Ò»¸ öÔ£¬Ò²ÖÕÓÚ³ÔÍÊÁË¡£ÔÙ¹ýµÃÆß°ËÌÌ£¬Á¬ÂÍÍ·¡¢ÎåÔàµÈµÈÒ²
³ÔÁ˸ָɾ»¡£
¡¡¡¡»"Îú、É¡¢µÒÔÆ¡¢Ë®óÏÈýÈËÕâĐ©ÈÕ×ÓÖĐÏ໥¶¼²»Ëµ»°£¬Ä¿¹âż¶ûÏà´¥£¬Ò²Á¢¼
 ±Ü¿a¡£»"Ìú ɼ ´ÎÆðÐÄÒaɱÁ˵ÒÔÆ°ÍË®ÓÏ£¬È
´×ܾõɱÁ˶þĒËÖ®°ó£¬Ê£ÏÂ×Ô¾°Ò»È˹ÂÁãÁãµØÔÚÕâÑ©¹ÈÖ®ÖĐ£¬×ÌζҲ̫ÄÑÊÜ£¬·
´Õý¶þÈËÊÇ×Ô¾°ÕÆÖÐÖ®ÎÈ´Ò²²»Ã¦¶¯ÊÖ¡£¹ýÁËÕâЩÈÕ×Ó£¬Ë®ó϶ÔµÒÔÆÒÑÒɾÉ
´ό¼õ£¬ÖÕÓÚ¸Òμ½Ê¯¶´ÖĐ¾Í˯¡£
¡¡¡¡Ì¤½øÊ®¶þÔ£¬Ñ©¹ÈÖиü¼ÓÀäÁË£¬Ò»µ½Íí¼ä£¬Õûҹ˷·ç°ôĐ¥
£¬ŢÜÊÇÆæ°®311Ç¡£µÒÔÆ¡°ÉñÕÕ1¦¡±Á·3É£¬¼ÌĐØĐÞϰ£¬ÄÚÁ¦Ã¿1ýÒ»Ìì±ãÔÖ½ØÒ»·Ö£¬µ«ÒÂÉÀµ¥±
¡£¬ÔÚÕã±ùÌìÑ©µØÖ®ÖĐ¾¿¾¹Ò²ÆÄΪÄѰ¤¡£Ë®óÏÓĐʱ´Óɽ¶´ÖÐÍû³ÖÀ´£¬¼ûËûóùóù·¢¶¶£¬È
  'ÖÕ²»Ì¤½øÉ½¶
´Ò»²½ÒÔÓù·çº®£¬ĐÄÏÂÆÄ¾õµÃÕâС¶ñÉ®¡º¶ñ¡±ÊǶñµÄ£¬µ¹Ò²»¹ËãÓĐÀñ¡£µÒÔÆÉÍÉϵÄ
´´ÉËȫȻȬÓúÁË£¬¶ÏÍÈÒ²ÒѽÓĐØ£¬ĐĐ×ßÈç³£
£¬ÓĐʱÏëÆðÕâ¶ÏÍÈÊÇѪµ¶ÀÏ׿¸ø½ÓĐøµÄ£¬ĐÄϲ»½û÷öÈ»¡£
¡¡¡ÂÍÈâ³ÔÍêÄË£¬½ñ°óµÄÁ¸Ê³¿ÉÊǸö
   \acute{o}\ddot{\text{N}}\grave{1}\hat{a}_{1}\pounds \times \hat{1}^{o}\acute{o}\ddot{\text{Q}}\zeta_{,}^{4}\grave{1}\grave{1}\pounds \neg\mu\grave{0}\hat{0}\pounds\grave{0}\tilde{\text{N}}_{1}^{3}; \\  \dot{c}\acute{e}\ddot{\text{U}}\mu\emptyset\,^{3}\hat{\text{O}}\mu\tilde{\text{A}}_{4}\text{"\'e}\grave{\text{U}}\&\text{"\'e}\grave{\text{U}}\pounds\neg\text{"\'e}\hat{\text{U}}\&\text{"\'e}\grave{\text{U}}\&\text{"\'e}\grave{\text{U}}\&\text{"\'e}\grave{\text{U}}\&\text{"\'e}\grave{\text{U}}\&\text{"\'e}\grave{\text{U}}\&\text{"\'e}\&\text{"\'e}\grave{\text{U}}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'e}\&\text{"\'
 óÏÀ£¬μ½ÁËΣÄѹØÍ·£¬»¹²»ÈçÑaμ¶ÃÅμÄÒ»¸öĐ¡¶ñÉ®£
±ÕâÍíÈý¸ üʱ·Ö£¬Ë®ÓÏÔÚ˯ÃÎÖаÖ±»Ò»ÕóÕù³³Ö®Éù¾ªĐÑ£¬Ö»ÌýµÃµÒÔÆ´ÓÉù°ÈµÀ£°¡°Ë®
 óΪÀμÄĹĹĨ壬Äã²»Äܶ¯£±»"Ìú¸ ÉÀäÄäμØμÀ£°¡°ÔÙ¹ý¼¸ Ì죬»îÈËÒ²³Ô£
¡ÎÒÏȳÔËÀÈË£¬ÊÇÈÃÄã¶à»î¼¸Ì죱µÒÔÆµÀ£°;°ÔÛÃÇÄþ¿É³ÔÊ÷Ƥ²Ý¸ù£¬¾ö²»ÄܳÔÈË£
±»"Ìú ɰȵÀ£°;°¹Ö¿ª£;ÂÞàÂĐ©Ê²Ã´£¿ÈÇÄÕÁËÎÒ£¬Á¢¿Ì±ĐÁËÄã;£;±
¡¡¡¡Ë®όÏæ´Ó¶´ÖĐ³å³ÖÈ¥£¬¼ûμÒÔÆ°Í»"Ìú、ÉÕ¾ÔÚËý、、Ç×·ØÅÔ¡£Ë®όÏ´ó½Đ£°¡°±ðÅöÎÒμùμù£
±•ɲ½±¼È¥
£¬Ö»¼û¶ÑÔÚ、Ç×ʬÉÍÉϵİ×Ñ©Òѱ»²¦¿ª£¬»¨Ìú、É×óÊÖ×¥×ÅË®á·Ê¬ÉÍÐØ¿Ú¡£µÒÔÆ°ÈµÀ£°¡°¿ì·Å
죱託ϼ±µÀ£°;°Äã;;Äã;;;±
;;;;Í»¼û°®¹âÒ»ÉÁ£¬»¨Ìú、ÉÒÂÐäÖз³öÒ»Ö¦¶Ìǹ£¬Ð±ÉÍͦǹ£¬¼²ÏòµÒÔÆÐØ¿Ú´ÌÈ¥
¡£ÕâһǹÈ¥µÃ¼«¿ì£¬µÒÔÆÄÚ¹¦ËäÒѴӽأ¬Í⹦È´ÊÇÆ½Æ½£¬ÈÔ²»¹ýÊÇÒÔǰÆÝ³¤·
¢Ëù½ÌµÄÄÇÒ»Đ©È½Å½£Êõ£¬¸ø»¨Ìú¸ÉÕâ¸ö´óĐĐ¼Òͻʩ°µË㣬Èç°Î¶Ô¸¶µÃÁË£¿Ò»ÕúÖ®¼Ê£¬Ç¹¼âÒÑ
´Ìµ½ËûĐØ¿Ú¡£Ë®ÓÏ´ÓÉù¾ª°Ô£¬²»ÖªÈǰÎÊǰá£
¡¡¡¡»"Ìú ÉÂúÄâÕâһǹ´ÓǰĐØÖ±Í"ºÓ±³£¬
 ÌËû ÖÍ Á÷¿ßÁþ£¬ÄÇÖaǹ¼âÅöµ½ËûĐØ¿Ú£¬¾¹È»´Ì²»¹ýÈ¥£¬×èÁËÒ»×è¡£
¡¡¡¡µÒÔÆ、 ØÕâһǹÒ»ÍÆ£¬Ò»½»×øµ¹£¬×óÊÖ·Æð£¬ÃÍÍùǹ、ËÉÏ»÷È¥¡£¿¦µÄÒ»Éù£¬»¨Ìú、É»¢
¿ÚÕðÁÑ£¬¶ÌǹÍÑÊÖ£¬Ö±·ÉÉÏÌì¡£ÕâÒ»ÕÆÓàÊÆ²»Ë¥£¬Ö±ÕðµÃ»¨Ìú¸ÉÒ»¸ö½î¶·£¬ÑöµøÁ˳öÈ¥
¡£¶ÌǹÂäÈëÁËÉî¹È»ýѩ֮ÖУ¬²»ÖªÈ¥Ïò¡£
```

```
¡¡¡¡»"Ìú、É´Ó¾ª£¬ĐĵÀ£°¡°Đ¡®ÍÉĐÎ书Èç´ËÉñÆæ£¬Õæ²»ÔÚÀϰÍÉĐ֮ϣ±Ïò°Ó¼ Ö·-
ÁµÃËû±ÕסÁ˰ÔÎü£¬Í、²»¹ýÆØÀ
 ´£¬Ôε¹Ôڵء£Èô²»ÊÇËû¡°ÉñÕÕ¹¦¡±ÒÑÈ»Á⋅³É£¬Õâһǹ±ãÒªÁËËûµÄĐÔÃü¡£»¨Ìú¸É°ÎµÈÎ书£¬½
ÏÖ®μ±ÈÕ¾£ÖݳÇÖÐÖÜÛß½£´Ì£¬ËäȻͬÊÇ´Ìμ½¡°ÎÚ²ÏÒ¡±ÉÏ£¬¾¢Á¦μÄÇ¿ÈõÈ´ÊÇÏàÈ¥°ÎÖ¹±¶Ýû¡£
 i i i i ð©ÔÂμ±¿Õ£¬Á½Í·Ø£Ó¥¼ûμ½Ñ©μØÖÐμÄμÒÔÆ£¬ÔÚ¿ÕÖв»×¡μØ´ò×ÅÅÌÐý¡£
 įįįįË®όϼûμÒÔÆμ¹μز»Æð£¬ËÆÒѱ»»¨Ìú、É´ÌËÀ£¬ĐÄÏÂһϲ£°¡°Đ¡¶ῆÉ®ÖÕÓÚËÀÁË£¬´Ó
   ˱ã²»ÅÂÓĐÈËÀ´ÇÖ¸ÎÒ¡£¡±µ«Ëæ¼
 ´ÓÖÏË£º¡°»¨Ìú、ÉÏ˳ÔÎÒµùµùµÄÒÅÌ壬С¶ñɮȫÁ¦×èÖ¹£¬ÒÔÖ±»É±
 ¡£Đ¡¶ñÉ®¶à°ë²»»³°ÃÒ⣬ÏëÆμÃÎÒ¡¡ÆμÃÎÒ¡¡°ß£¬ÎҲŲ»ÉÏËûμÄμ±ÄØ¡£
¿ÉÊÇËûËÀÁËÖ®ºó£¬»¨Ìú、ÉÕâ¶ñÈËÔÙÀ´·、ÎÒµùµùÒÅÌ壬ÄDZãÈçºÎÊǺã¿×îºÃÐ;¶ñÉ®»¹ÊDZðËÀ;£
 ¡¡¡¡ËýÊÖÎÕѪµ¶£¬ÂýÂý×ßµ½µÒÔÆÉÍÅÔ£¬¼ûËûÒ»¶¯²»¶¯µÄÑÖÎÔÔÚÑ©µØÖ®ÖУ¬Á³Éϼ¡Èâ΢Î
¢Å¤Çú£¬ÏÔȻδËÀ¡£Ë®óÏÐÄÖÐһϲ£¬ÍäÑü ©É1£¬É1ÊÖµ½Ëû±Ç¿×ÏÂȥ̽Ëû±ÇÏ¢
£¬Í»¾õÁ½¹É³ãÈȵÄůÆø£¬Ö±Åçµ½ËýÊÖÖ、ÉÏ¡£
;;;;託ÏÏÅÁËÒ»Ìø£¬¼±Ã¦ËõÊÖ;£Ëý±¾ÏëµÒÔÆ¾ÍËãδËÀ£¬Ò²±Ø°ôÎü΢Èõ£¬ÄÄÖª°ô³öÀ´µÄÆøÏ
¢¾¹Èç´Ë³ãÈÈ¡£Ëý×Ô²»ÖªÕâʱµÒÔÆÄÚÁ¦ÒÑÉõΪÉî°ñ£¬Öª¾õËäʧ£¬ÆøÏ
¢ÈÔÈ»´Ö×3£¬Ö»ÊÇËÛÉϳËÄÚ¹¦Á·3Éδ¾Ã£¬ĐÛ½¡ÓĐÓ࣬3ÁÎȲ»×㣬»¹Î
        ïµ½ÈÚ°Í×ÔÈ»µÄ¾¾½ç;£Ë®óÏÐÄÏ룰;°Ð;¶ñÉ®ÔÎÁ˹ýÈ¥£¬
 ´ý»áÐÑת£¬¼ûÎÒÕ¾ÔÚËûÉÍÅÔ£¬Äǿɲ»Íס£¡±Ò»»ØÍ·£¬Ö»¼û»¨Ìú¸É±ãÕ¾ÔÚ²»Ô¶´¦£¬ÄýÄ¿×
¢ÊÓ×ÅËû¶þÈË¡£
 \text{iii} \text{``iw"} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{L}} \dot{\text{
   ʹ¼ûËûµ¹µØ²»Æð£¬×ÔÊǼ±ÓûÖªËûËÀ»Î£¬¹ýÁËÆ¬¿Ì£¬¼ûËû'ÖÕ²»¶¯£¬µ±ÏÂÒ»²½Ò»²½µØ×ß½«¹ýÈ¥
 ¡£ÕâʱËûÓÒÊÖ±ÛØ£×ÔÒÞÒÞËáÂ飬Ö»´ýµÒÔÆÔ¾Æð£¬Á¢¼´×ªÉí±ãÌÓ¡£
 ¡¡¡¡Ë®óϴ󾪣¬°ÈµÀ£°;°±ð¹ýÀ´¡£;±»"Ìú ÉÄÜЦµÀ£°;°ÎªÊ²Ã´²»ÄܹýÀ´£
¿»îÈ˱ÈËÀÈ˺óÔ£¬ÔÛÃÇÔ×ÁËËû·Ö¶øÊ³Ö®£¬Óаβ»ÃÀ£
¿¡±Ëµ×ÅÓÖ×ß½üÒ»²½¡£Ë®óÏÎÞ·¨¿ÉÊ©£¬ÞÕÃüÒ¡¯ÎµÒÔÆ£¬½ĐµÀ£º¡°Ëû¹ýÀ´À²£¬Ëû¹ýÀ´À²¡£¡£
 ¡¡¡¡»"Ìú ÉÑÛ¼ûµÒÔÆ»èÃÔ²»ĐÑ£¬ĐÄÖĐ´Óϲ£¬Á¢¼
   Ò»Ô¾¶øÇ°£¬¾ÙÆðÓÒÕÆ£¬ÍùµÒÔÆÉÍÉÏ»÷Â䡣ˮóÏ»ÓÆðѪµ¶£¬Ò»ÕС°½ðÕë¶É½Ù¡±£¬Ïò»¨Ìú¸É
 ´ÌÈ¥¡£ËýʹµÄÄËÊǽ£·"£¬µ«Ñªµ¶·æÈñÒì³££¬È´Ò²ÆÄ¾ßÍþÁ¦¡£»"Ìú、ɶÌǹÒÑʧ£¬³àÊÖ¿ÕÈ-
£¬ÉúÅÂ, ØÕâÏ÷ÌúÈçÄàµÄѪµ¶
   ſøÉÏÁËŬµ¹Ò²²»¸ÒÇáµÐŬµ±ÏÂʩչ¿ÕÊÖÈë°×Èй¦∙òŬÒª½«Ñªµ¶Ïȶá¹ýÀ
 ´ÔÙ˵¡£µÒÔÆ»èÔÍÃŐ°ýÖĐÒÀÏ¡Ìýµ½Ë®ÓÏ´Ó½Đ£°¡°Ëû¹ýÀ´À²¡£¡±»è»è³Á³ÁµØ²»ÖªÊÇʲÃ
 ´Òâ˼£¬¸ú×ÅÌýµ½Ò»Õó°ô³âß³°È£¬Õö¿ªÑÛÀ
 ´£¬Ô¹ÂÏÂÖ»¼ûË®óÏÊÖÎèѪµ¶£¬°Í»"Ìú¸É¶·µÃÕý°"¡£
 ijijij託ÏËäÊÖÓĐÀûÆ÷£¬μ«Ò»À´²»»áʹμ¶£¬¶þÀ
     Î书ԶΪ²»¼°£¬×óÖ§ÓÒç©£¬Á¬Á¬µ¹ÍË£¬µ½µÃ°óÀ´£¬Ö»ÅÎÊÖÖбøÈв»ÎªµÐÈ˶áÈ¥
£¬ÄÄÄİ»¹¹ËµÃµ½É˵Đ£¿²»×¡¼±½Đ£°¡°Î¹£¬Î¹£¡¿ÌĐÑתÀ´£¬ËûÒªÀ´É±ÄãÀ²¡£¡±
 ¡¡¡¡µÒÔÆÒ»Ìý£¬ĐÄÖĐÒ»ÁÝ£°¡°°ÃÏÕ£
 ¡ÊʲÅÊÇËý¾ÈÁËÎÒĐÔÃü¡£Èô²»ÊÇËý³öÁ¦µÖµ²£¬»¨Ìú、ÉÔ罫ÎÒ´òËÀÁË¡£ËäÈ»ÎÒĐØ、¹ÓĐÎÚ²ÏÒ±
£»¤£¬µ«ËûÖ»ĐëÔÚÎÒÍ·ÉÏÒ»½Å£¬»¹ÄÜÌß²»ËÀô£¿¡±µ±¼´Í¦ÉíÔ¾Æð£¬»ÓÕÆÃÍÏÒ»¨Ìú¸É´ÒÈ¥
 ¡£»"Ìú¸É»¹ÕÆÏàÓ-
£¬ÅîµÄÓ»ÉùÏ죬Á½È˶¼×ص¹Ôڵء£µÒÔÆÄÚÁ¦Éî°ñ£¬»"Ìú¸ÉÕÆ·"¸ßÃ÷£¬Ë«ÕÆÏཻ£¬¾¹ÊDz»ÏàÉÏ Ï¡£»"Ìú¸ÉÎ书¸ß£¬Ó¦±äËÙ£¬±»µÒÔÆÒ»ÕÆÕðµ¹£¬Ëæ¼́Ô¾Æð£¬µÚ¶þÕÆÓÖ»÷Á˹ýÀ
     ¡£µÒÔÆ²»¼°Õ¾Æð£¬Ö»µÃ×ø×Å»¹ÁËÒ»ÕÆ¡£ËûËä×ø×Å£¬ÕÆÁ¦Ë¿°Á²»Èõ£¬ÓÖÊÇÅîµÄÒ»Éù£¬µÒÔÆ±»Õ
\delta\mu\tilde{A}\cdot A\ddot{E}A\dot{\%}_{s}\ddot{O}\%\hat{1}\P\cdot\pounds\neg \\ \\ \\ \\ \ddot{1}\dot{U}\dot{1}\dot{U}\mu^{1}\dot{1}\ddot{E}\dot{E}\dot{y}^{2}\%\pounds\neg \\ \\ D\ddot{O}\%\ddot{a}\pounds\ddot{O}\tilde{N}^{a}\cdot\dot{O}\dot{c}\pounds\neg \\ D\ddot{A}\ddot{I}\hat{A}^{\circ}\mu\%^{a}\pounds^{o}_{i}\ \\ \\ \\ \tilde{O}\hat{a}\ddot{D}_{i}\P\tilde{n}\acute{E}@\ddot{A}\dot{U}\dot{A}_{i}^{i}\dot{E}\dot{C}_{i}^{i}\ddot{D}_{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}_{i}^{i}\ddot{D}
 \tilde{E}\hat{E}\hat{1}^{\circ}\tilde{\Pi}\pounds_{\mu}^{\perp}\times \hat{A}_{\nu}^{\perp}\tilde{O}_{\mu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{O}_{\mu}^{\perp}\hat{O}_{\mu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{O}_{\mu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{O}_{\mu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{O}_{\mu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}^{\perp}\hat{E}_{\nu}
    ò¿Õ£¬¸ú×ÅÅÄĵÄһϣ¬ĐØ¿ÚÒѳÔÁËÒ»ÕÆ£¬ĐÒ°ÃÓĐÎÚ²ÏÒ»¤ÉÍ£¬²»ÖÂÊÜÉË£¬µ«Ò²ÊǽûÊܲ»Æð£¬
   ÕÒaÕ¾Æð£¬
   ŎŎ×øμ¹¡£» Îú¸ ÉÒ»ÕÆμÃÊÖ£¬µÚ¶ÞÕÆ¸ ú×ÅÓÖÖÁ¡£ËÛËäÒÔ¡°ÖÐÆ½Ç¹¡±³ÛÃÛÎäÁÖ£¬°Å³Æ¡°ÖÐÆ½ÎÞµ
Đị±£¬µ«È½Å¹¦·ÒÒ²ÉÕÁ˵ã¬Õâʱ°Ñһ·¡°ÔÀ¼ÒÉ¢ÊÖ¡±Ê¹½«³ÖÀ
   £¬ÕÆÓ°Æ®Æ®£¬×óÒ»ÕÆ£¬ÓÒÒ»ÕÆ£¬Ê®ÕÆÖе¹ÓÐËÄĴåÕÆ´ÒÖÐÁ˵ÒÔÆ¡£µÒÔÆ»¹³öÊÖÈ¥
£¬¾ù¸ øËûÒÔÇÉÃîÉí·"±Ü¹ý¡£Á½ÈËÎ书ʵÔÚÏà²î̫Զ£¬µÒÔÆÄÚÁ¦ÔÙÇ¿£¬Ò²ÊǾøÎÞ»ú»áʩչ¡£
ijijijμ½μðóÅ´£¬μÒÔÆÖ»μÃÒÔË«ÕÆ»¤×¡Í·Á³£¬ÉÍÉÏÈÎËûŹ»÷£¬Ò»Õ¾ÆðĚÍ£¬Á¢
±»»÷μ¹;£»¨ÌúͺÉÖ»Ϊë¾;ÔçÁÏÀÍÁËËû£¬ÃâÉú°ó»¼£¬Ò»ÕÆÕÆμذÝ´ò;£μÒÔÆÁ¬ÍÂÁËÈý¿ÚѪ£¬É1·¨ÒÑ
 ´óÎá3Ù»º¡£
 ¡£»"Ìú ɲàÉí±Ü¹ý£¬·´ÊÖÇÜÄ㬶áËý±øÈС£µÒÔÆÓÔÕÆÊ¹¾
¢Åijö£¬Ò»¹ÉÁèÀ÷µÄÕÆ·çµÇʱ½«»¨Ìú¸ÉÈ«ÉÍÕÖסÁË¡£»¨Ìú¸ÉÉÁ±Ü²»µÃ£¬Ö»µÃ³öÕÆÏàÓ-
 ¡£Ëµµ½ÒÔÄÚÁ¦ÏàÞÕ£¬»¨Ìú ÉÈ
  ´²»ÊǶÔÊÖÁË£¬Í»È»¼äÖ»¾õµÃÑÛǰ¼ðÐÇÂÒ𣬰ëÉÍËáÂ飬Ò¡Ò;<sup>™</sup>λεØÕ¾Á¢²»¶¨¡£
 įįįįË®óϽĐμÀ£°į°¿ì×ߣ¬¿ì×ߣ±À×ÅμÒÔÆ£¬ÇÀ½øÁËɽ¶´į£Á½ÈË´Ò´ÒæÃ¦μØ°á¹ý¼¸¿é
```

```
´óʯ£¬¶ÑÔÚ¶´¿Ú¡£Ë®óÏÊÖִѪµ¶£¬ÊØÔÚʯÅÔ¡£Õâɽ¶´¶´¿ÚÉõÕ£¬¼¸¿é
 ĺóʯËä²»ÄܶÂÈû£¬µ«»¨Ìú¸ÉÒª½øÉ½¶´£¬È
´±ØĐë°á¿ªÒ»Á½¿éʯÍ·²Å³É¡£Ö»ÒªËû¶¯ÊÖ°áʯ£¬Ë®óϱã¿É»Óµ¶Õ¶ËûË«ÊÖ¡£
;;;;¹ýÁ˰ÃÒ»»á£¬Íâ±ß²¢ÎÞ¶¯¾²£¬Ë®óϵÀ£°;°Ð;¶ñ;;Ð;;±ËýÒ»Ö±½Ð¹ßÁË;°Ð;¶ñÉ®;±
£¬Õâʱ、úËûÁªÊÖÓµĐ£¬ÔÙ½ĐËû¡°Đ¡¶ñÉ®¡±Î´Ãâ²»°ÃÒâ˽£¬、ĿڵÀ£°¡°ÄãÉËÊÆÔõÑù£
¿¡±µÒÔÆµÀ£°¡°»¹°Ã¡¡¡±
¡¡¡°ÖÌýµÃ»¨Ìú¸ÉÔÚ¶´Íâ¹þ¹þ´óЦ£¬½ĐµÀ£°¡°Á½Ö»Ð¡ÔÓÖÖ¶ãÁËÆðÀ´£¬ÔÚ¶
 Öи ÉÄDz»¿É¸ æÈËÖ®ÊÂÁË¡£¡±Ë®ÓÏÁ³ÉÏÒ»Õó·¢ÈÈ£¬ÐÄÖÐÈ
´Ò²ŌœÓĐĐ©º¦Ā£¬ËýÈ϶¨µÒŌÆÊǸö¡°ÒùÉ®¡±£¬ĐĐֹʮ;Ö²»¶Ë£¬¸úËûͬŌÚɽ¶
´Ö®ÖĐ£¬ÊμÊÇΣÏÕ²×¹ý£¬²»ÓÉμÃÏò×óбĐĐ¼¸²½£¬Òª¸úËûÀëμÃÔ½Ô¶Ô½°Ã¡£
\text{$\text{$i$}$ i$ i$ i$ i$ i$ os $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is $\hat{0}^{*}$ is
 ʹó¾<sup>a</sup>£¬ËμμÀ£°;°ËûÒ<sup>aʒ</sup>ÔÎÒμùμù£¬Ôõô°Ì£¿;±
¡¡¡¡µÒÔÆÕ⼸ÄêÀ´ÊÂÊÂÊÜÈËÔ©Í÷£¬ÕâʱÌýµÃ»"Ìú¸ÉÓÖÔÚѪ¿ÚÅçÈË£¬Èç°ÎÈÌÄ͵Ãס£
¿Í»È»ÍÆ¿ªÊ¯Í·£¬Èçһͷ·è»¢°ãÆËÁ˳öÈ¥£¬ÈÕÆÂÒ»÷ÂÒÅÄ£¬·ÜÁ¦ÏòËû¿ñ´ò¹ýÈ¥
¡£»¨Ìú、ɱܹýÁ½ÕÆ£¬×óÕÆ»ÁË、öÔ²»¡£¬ÓÒÕÆ´Ó±³°óÅijö£¬´ÓµÒÔÆ×öÃÎÒ²Ïë²»μ½µÄ٠½Î»ÅÄÁ˹ýÀ
 £¬ÅéµÄÒ»Éù£¬½á½áʵʵ
´òÔÚËû±³ÉÏ¡£µÒÔÆÍ³öÒ»¿ÚÏÊѪ£¬ÄÔ×ÓÖĐÃÔÃ԰ݰÝ£¬ÑÛǰÕ⻨Ìú、ÉËÆ°Õ±ä³ÉÁËÍòÕðɽ¡¢Íò¹ç
¡¢½ÁêÏØμÄÖ¤ÏØ¡¢Óü×ä¡¢ÁèÍË˼¡¢±¦Ïó¡¡ÕâĐíĐí¶à¶àÁèÈèŰ
 ´yËûµÄ¶ñÈË¡£ËûÕÅ¿ªË«±Û£¬Ã͵ؽ«»¨Ìú、ÉÀÎÀα§×¡ÁË¡£»¨Ìú、ÉһȴòÔÚËû±Ç×ÓÉÏ£¬µÇʱ
´òμÃËû±ÇÑ<sup>a 3</sup>¤Á÷¡£μ«μÒÔÆÒѲ»¾õÌÛÍ
´£¬±§ÔÚËûÑü¼äµÄË«ÊÖÔ½¹¿Ô½½ô¡£»¨Ìú¸ÉÖ»¾õ°ôÎü²»³©£¬ĐÄÖĐÒ²ÓĐĐ©¾ª»Ì£¬ÓÖ¼ûË®óÏÊÖÖ
´Ñ¤µ¶£¬ÇÀ½ÜÉÍÀ´¡£»¨Ìú¸É´ó¾ª£¬Ë«ÈÃÍÁ¦ÔÚµÒÔÆĐ²Ï¼²×²¡£µÒÔÆ³ÔÍ
´£¬±ÛÉÏÎÞÁ¦¡£»"Ìú、ÉÓÃÁ¦Ò»Õõ£¬½âÍÑÁËËûË«±Û»·±§£¬ÔÙÒ²²»¸Ò°ÍÕâ¿ñÈËÞÕ¶·£¬½ÓÁ¬×ÝÔ¾£¬À
ëËûÓĐÊ®ÓàÕÉÔ¶£¬Õâ²ÅÕ¾¶¨¡£
¡¡¡¡Ë®óϼûµÒÔÆÒ¡Ò¡¯Î»Î£¬Õ¾Á¢²»¶"£¬ÂúÁ³¶¼ÊÇÏÊѪ£¬ÏëÉÌÊÖÏà·Ö£¬È
´ÓÖ°¦Å£¬Õ%Õ%¾¤µØ×ß%üÁ½²½¡£uÒÔÆ°ÈuÀ£°;°ÎÒÊC¶ñ°ÍÉУ¬ÊCÐ;ÒùÉ®£¬±ð×ß¹ýÀ
´£¬ÃâµÃÎÒÎÛÁËÄãË®´óÏÀĐ¡½ãµÄÉùÃû£¬¹ö¿ª£¬¹ö¿ª£
±Ë®óϼûËûÉñ̬ÕøÄü£¬Ä¿Â¶Đ׹⣬Ïŵõ¹ÍËÁËÁ½²½¡£
iiiμὸο̂Ʋ»×i´Ϊ¢£¬ò;ò;¯Î»ÎμØΪò»¨Ìú É×ßÈ¥
£¬½ĐµÀ£°;°ÄãÃÇÕâĐ©¶ñÈË£¬ÍòÕðɽ;¢Íò¹ç£¬ÄãÃǰ¦²»ËÀÎÒ£¬´ò²»ËÀÎÒ;£¹ýÀ´°;£¬À
 ´ò°¡£¬ÖªÏØ´óÈË£¬Öª¸®´óÈË£¬ÄãÃǾÍ»áÆÛѹÁ¼ÉÆ£¬ÓÐÖֵĹýÀ´ÞÕ°¡£¬À´´ò¸öÄãËÀÎһ¡±
¡¡¡¡»"Ìú、ÉĐĵÀ£°¡°ÕÂ、ÖÈË·¢ÁË·èŁ¬ÊÇ、Ö·è×Ó£±ÏÒ°Ó×ÝÔ¾£¬ÁëËû、ÜÔ¶ÁËĐ©¡Ł
¡¡¡¡µÒÔÆÑöÌì´ó½Đ£°¡°ÄãÃÇÕâĐ©¶ñÈË£¬ÌìϵĶñÈ˶¼À
   ò°¡£¬ÎÒµÒÔÆ²»ÅÂÄãÃÇ¡£ÄãÃǰÑÎÒ¹ØÔÚÀÎÀÏ£¬
´©ÎÒÅýÅùÇ£¬Õ¶ÁËÎÒÊÖÖ̈Ĺ£¬ÇÀÁËÎÒʦÃ㬲ȶÏÎÒ´ÓÍÈ£¬ÎÒ¶¼²»Å£¬°ÑÎÒÕ¶³ÉÈâ½
´£¬ÎÒÒ²²»Å£±Ë®ÓÏÌýµÃËûÈÇ´ËË»Éù
´Ó½Đ£¬ÓĐÈǿްÅ£¬°¦ÅÂÖ®ÖĐ²»½ûÆðÁËÁ¯ÃÕÖ®ĐÄ£¬ÌýËû½ĐµÀ¡°
´©ÎÒÅýÅùÇ£¬Õ¶ÁËÎÒÊÖÖ、£¬ÇÀÁËÎÒʦÃ㬲ȶÏÎÒ´ÓÍÈ£±ÜÊÇÐÄÖĐÒ»¶¯£°;°ÕâÐ;¶ñÉ®ÔÀ
´Âú»³ĐÄÊ£¬Êܹý²»ÉÙ¿à³þ¡£ËûµÄ´óÍÈ£¬È´ÊÇÎÒ×ÝÂ1²È¶ÏËûµÄ¡£
¡¡¡¡»"Ìú¸É²»¸Ò×ß½ü£¬Ë®óÏÒ²²»¸Ò×ß½ü¡£
iiii°ë¿ÕŐĐÁ½Ő»Ø£Ó¥Ò»Ö±²»×¡μØŌÚÅÌÐý¡£μÒΟÆÌÉŌÚμØÏ£¬Ò»¶¯Ò²²»¶¯¡£ÝëμØÀÏһͷØ£Ó¥ÆË½«
ÏÂÀ´£¬ÏÒËû¶îÍ·ÉÏ×ÄÈ¥¡£µÒÔÆ»è»è³Á³ÁµØËÆÔηÇÔΣ¬_ ØØ£Ó¥ÕâÒ»×Ä£¬Á
¢Ê±ĐÑת;£ÄÇÓ¥¼ûËûÉí×ÓÒ»¶¯£¬¼±Ã¦Ñï³áÉÏ·É;£µÒÔÆ´óÅ£¬°ÈµÀ£°;°Á¬ÄãÕâÐóÉúÒ²À´ÆÛÎêÎÒ£
±ÓÒÕÆ·ÜÁ¦»÷³ö¡£ÄÇÓ¥ÀëËûÉí×ÓÖ»ÓÐÊý³ß£¬±»ÕÆÁ¦ËùÕ𣬵ÇʱëÓð·×·É£¬ÂäÁËÏÂÀ´¡£
iiiµÒÔÆÒ»°Ñ×¥Æð£¬¹þ¹þ
 Ò»µÎµÎ¾«Á¦Á÷ÈëÌåÄÚ£¬È̲»×¡ÊÖÎè×㵸£¬½ĐµÀ£°¡°ÄãÏë³ÔÎÒ£¿ÎÒÏȳÔÁËÄ㣬ÎÒ³ÔÁËÄã¡£¡±
¡¡¡¡»"Ìú¸É°ÍË®όΪ¼ûμ½ËûÕâμÈÉú³Ô»ĵÓ¥μÄ·è×´£¬¶¼Êǰ§È»±äÉ«¡£
¡¡¡¡»"Ìú¸ÉÉúÅÂÕâ·è×Ó¿ñĐÔ´ó·¢£¬ËæÊ±»á¹ýÀ
 ¸ú×Ô¼°ÞÕÃü£¬¸øËûÒ»°Ñ±§×¡ÄÇ¿ÉÔã¸â£¬»¹ÊÇÔ¶¶ø±ÜÖ®µÄΪÃî¡£µ±ÏÂÈÆµ½Ñ©¹È¶«Ê×£¬ÐÄÏëÕâ·
£¬ÏÂÀ´×Äʳ£¬µ«Ëû»ÓÕÆ»÷È¥£¬È
´Ã»Äܽ«Ó¥»÷Âä¡£ËûÄÚÁ¦°ÍµÒÔÆÏà²îÉõÔ¶£¬ÕÆ·¨ËäÈ»ÇÉÃ¿ÉÊDzÔÓ¥ÉÁ±ÜÁ鶯£¬È
 Ţü¼ÓÑŢ½Ýμöà¡£
¡¡¡¡µÒÔÆ°ÈÁ˼¸¿ÚӥѪ£¬ĐØÖи¹ÖÐÆØÑª·Ó¿£¬ÓÖÔÎÁ˹ýÈ¥¡£´ýµÃĐÑתʱ£¬ÌìÉ«ÒÑÃ÷£¬¸¹Öм
¢¶ö£¬ËæÊÖÄÃÆðÉͱßµÄËÀÓ¥±ãÒ§£¬Ò»¿ÚÒ§Ï£¬Ã;õÈë¿Ú·¼Ï㣬×ÌζÉõÃÀ£¬ÄýĿһ¿´£¬²»ÓɵÃ
´ôÁË£¬µ«¼ûÄÇӥȫÉÍÓðë°ÎµÃ¸É¸É¾»¾»£¬¾¹ÊÇÖËÊÌÁ˵Ä¡£ËûÃ÷Ã÷¼ÇµÃÖ»°ÈÁ˼¸¿ÚӥѪ£¬±ã¼
´Ë¯×Å£¬È´ÊÇË ØËû¿¾ÊìÁË£¿Èô²»ÊÇË®ÓÏ£¬ÄѵÀ»¹»áÊÇ»¨Ìú ÉÕ⻵µ°£¿
iiiëû×òÍí′ó°ô
 Ïòɽ¶´ÍûÈ¥£¬Ö»¼ûË®óÏ·üÔÚÑÒʯÖ®ÉÏ£¬³Á˯Î
´ĐÑ¡£µÒÔÆÐÄÏ룺¡°ËýÒ²¶öÁ˼¸ÌìÀ²£¬¿¾ÁËÕâÖ»Ó¥¾¡ÊýÁô¸ØÎÒ£¬×Ô¼ºÒ»ÌõÓ¥ÍÈÒ²²»³Ô£¬×ÜËãÄ
ѵ᣺ߣ¬Ëý×ÔÒÔΪÊÇ´ÓÏÀµÄǧ½ðС½ã£¬ÇÆÎÒ²»Æð¡£ÄãÇÆÎÒ²»Æð£¬ÎÒÒ²ÇÆ²»ÆðÄ㣬ÓĐʲÃ
```

```
´Ï£°±£¿;±u«¹ýÁËÒ»»á£¬²»½ûÓÖÏ룰;°ËýÌæÎÒ¿¾Ó¥
£¬»¹²»ËãÈç°ÎÇÆÎÒ²»Æð£¬¶öËÀÁËËý£¬ÄÇÒ²²»°Ã¡£¡±
;;;;\acute{0}\acute{0}\acute{E}\r{C}\ddot{E}\r{Q}\grave{1}\acute{E}\r{Q}\acute{U}\mu \varnothing \ddot{1}\^{A}\pounds \neg \r{Q} > \P^-2 > \P^- \pounds \neg \pm \~{0} \ddot{A} \r{Z} \times ° \ddot{E} \r{A}\pounds \neg ° \r{E}, \\ \ddot{o}\acute{E} \pm ^3 \rlap{1}\rlap{2} \ddot{O} @ \rlap{4} \ddot{a}\pounds \neg \r{O}\~{0}\~{0}\~{A} \r{A} \middle | ~ \rlap{1}\rlap{2} \acute{O} \acute{A} \neg \~{0} \r{O} \ddot{E} \r{A} \acute{E} \ddot{E} \ddot{A} \acute{I} \cdot \varnothing \pounds \acute{O} ¥
£¬½«Á½Í·ÖÀ¸ ØÁËË®ÓÏ¡£Ë®ÓϹýÀ´½«ÁÍÍâÁ½Í·Ò²¶¼ÄÃÁ˹ýÈ¥£¬Ï
  °þ ɾ»£¬Ò»ÆðÉÕ¿¾°ÃÁË£¬Ä¬Ä¬ÎÞÑԵذÑÁ½Í·ÊÌÓ¥½» ØËû¡£
¡¡¡¡Ñ©¹ÈÖĐØ£Ó¥²»ÉÙ£¬Æ«ÓÖ´ÀµÃÀ÷°¦£¬ÑÛ¼ûͬ°É½ÓÁ¬É¥ÉúÔÚµÒÔÆÕÆÏ£¬È´ÈÔ²»¶ÏµØÏÂÀ
 ËÍËÀ¡£µÒÔÆÄÚÁ¦ÈÕÔÖ£¬ÕÆÁ¦ÒàÈÕ¾¢£¬µ½µÃ°ÓÀ´£¬ÒѲ»ÓÃÌÉÏÂ×°ËÀ£¬Ö»Òª¼ûÓзÉÇŶÔÚÊ÷Ö¦µÍ
´¦ÆÜĐª£¬»òÕß´ÓÉíÅԷɹý£¬±ãÄÜ·
¢ÔÆ»÷Â䡣ѩ¹ÈÖĐʱÓĐÑ©Ñã³Öû£¬ÄÜÔÚ±ùÑ©ÖĐ×Äʳ³æÒÏ£¬ÇûÌåÉõ·Ê£¬¸ÜÊǵÒÔÆ°ÍË®óÏÈÕ³£µÄ¿
ÚÖĐÃÀʳ ¡£
\label{eq:control_state} \text{$\text{i}:\text{i}:\text{C}\ddot{u}\ddot{o}_{c}$ $\hat{E}\dot{y}\hat{o}\hat{A}_{c}^{2}$ $^{2}\ddot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e}\dot{o}_{c}^{2}$ $\hat{e
¡¡¡¡Ë®óϳýÁ˼ñʰ²ñÖ¦£¬ÉÕ¿¾ÄñÈ⣬×ÜÊǶãÔÚɽ¶´Ö®ÖС£µÒÔÆÊ¼ÖÕ²»¸úËý½»Ì¸Ò»ÑÔÒ»ÓÏ£¬Ò²
 ĺÓ²»Ì¤½øÉ½¶ĺÒ»²½¡£
¡¡¡ÓĐÒ»Íĺ³¹Ò¹´ÓÑ©£¬´ÎÈÕÇ峿μÒÔÆĐÑÀ
 »¶¶£¬¾¹ÊÇÒ»¼þ¹Å¹ÖµÄÒÂÉÑ¡£ÕâÒÂÉÑÊÇÓÃÄñëһƬƬµÄ
´©³É£¬°ÚµÄÊÇӥ룬°×µÄÊÇÑãôᣬÒ³¤ÆëÏ¥£¬²»ÖªÓÃÁ˼,ǧ¼,Íò,ùÄñÓð¡£
¡¡¡¡µÒÔÆÌá×ÅÕâ¼þÓðÒ£¬Í»È»¼äÂúÁ³Í°°ì£¬ÖaµÀÕâ×ÔÊÇË®ÓÏËŮÖÆ£¬Òa¼«ÕâÇŞÇŞÍÒÍÒ、ùÄñÓð×°
¶ø³ÉÒ£¬µ±ÕæÊÇÉ··Ñ¿àĐÄ¡£°Î¿ÖÑ©¹ÈÖĐû¼Ôµ¶ÕëÏߣ¬²»ÖªÈç°Î×°³É£
ËûÉìÊÖ²¦¿ªÒÂÉϵÄÄñÓðÒ»¿´£¬Ö»¼ûÿ¸ùÓðëµÄ¸ù°½¶¼′©ÁËÒ»¸Öϸ¿×£¬Ïë±ØÊÇÓÃÍ··
¢ÉϵĽðîδ̳Ö£¬¿×ÖĐ´©Á˵»ÆµÄË¿Ïߣ¬×ÔÈ»ÊÇ´ÓËýÄǼþµ»ÆµÄ¶ÐÉÀÉϳÉÏÂÀ´µÄÁË¡£
¡°°Ù°Ù£¬Å®ÄÏÃÇÕæÊÇÆæ¹Ö£¬Õâ¿ÉÓжàÀÛ£¬ÄDz»ÊÇÂé ³Ö®¼«Ã´£¿¡±
¡¡¡¡Í»È»Ö®¼ä£¬ÏëÆðÁ˼、ÄêǰÔÚ¾£ÖݳÇÍÒÕðɽ¼ÒÖеÄÊÂÀ´¡£ÄÇÒ»ÍÍËÛ、ØÍÒÃŰ˵Ü×ÓΧ¹¥£¬
 òµÃNÛÇà±ÇÖ×ÊDz»ÓÃ˵ÁË£¬Ò»¼þĐÂÒÂÒ²、øË°ÀÃÁ˰þ、´¦¡£ËûĐÄÖÐÍ
´Ï§£¬Ê¦ÃÃÆÝ·¼±ãÄÃÁËÕëÏßÌæ×Ô¼º·ì²¹¡£
¡¡¡¡ÄÔ°£ÖĐÇåÇå³þ³þµØ³öÏÖÁËÄÇÒ»ÈÕµÄÇé¾°£°ÆÝ·¼°¤ÔÚËûµÄÉ1±ß£¬¸ØËû·ì²¹ÒÂÉÀ¡£ËÝÍ··
¢²Á×Å×Ô¾°µÄϰÍ£¬ËûÖ»¾õÁ³ÉÏÑ÷Ñ÷µÄ£¬±ÇÖÐÎŵ½ËýÉÙÅ®µÄµµ¼¡·ôÖ®Ï㣬²»ÓɵÃĐÄÉñµ
´Ñú¡£µÒÔÆ½ĐÁËÉù£º¡°Ê¦Ãᣡ±ÆÝ·¼µÀ£º¡°¿ÕĐIJË£¬±ð˵»°£¬±ðÈÃÈËÔ©Í÷Äã×÷Ôô¡£¡±
¡¡¡¡ËÛÏ˵½ÕâÀÏ£¬°ÍÍ·ËÆ°ÕÓÐʲô¶«Î÷ÈÛ×Å£¬ÀáˮӿÏÒÑÛÖУ¬ÇÆ³ÖÀ
 Ö»ÊÇÄ£°ýÒ»ÍÅ£¬ÐÄÏË£°¡°¹ûÈ»È˼ÒÔ©Í÷ÎÒ×÷ÔÔ£¬ÄѵÀÊÇÒÒΪʦÃà ØÎÒ·ì²¹Ò·þ֮ʱ
£¬ÎÒ˵ÁË»°Ã´£¿¡±µ«ÕâÊýÄêÖÐËû¶àÀú·ç²"ÏÕ¶ñ£¬ÔçÒѲ»ÔÙĐÅÕâµÈÎÞ»ü̸֮¡£¡°°Ù°Ù£¬È˾Ò
 œĐÄÒaº¦ÎÒ£¬ÎÒ±ãÌìÉúÊǸÖÑÆ°Í£¬±ðÈÉ»¹²»ÊÇÒ»ÑùµÄÀ´ÆÛÎꣿʦÃÃÄÇʱ°Ò
´ýÎÒһƬÕæ³Ï£¬¿ÉÊÇĐÕÍòµÄ¼Ò²Æ°À¸»£¬Íò¹çÄÇС×ÓÓÖ±ÈÎÒ¿¡µÃ¶à£¬ÄÇÓÐʲô¿É˵µÄ£
¿×î²»、ÃÊÇÎÒÄÇÈÕÉÍÊÜÖØÉË£¬¶ãÔÚËý¼Ò²ñ·¿Ö®ÖУ¬ËýÈ´»áÈ¥¸æÖªËýÕÉ·ò£¬½ÐËûÀ
 ÇÜÁËÎÒÈ¥Á칦£¬¹þ¹þ£¬¹þ¹þ£±Í»È»Ö®¼ä£¬Ëû×ÝÉù¿ñЦÆðÀ´£¬ÄÃ×ÅÓðÒ£¬×ßµ½Ê¯¶
´Ö®Ç°£¬Å×ÔÚµØÏ£¬ÔÚÓðÒÁÉÏÓÃÁ¦Ì¤Á˼¸¼Å£¬´óÉùµÀ£°¡°ÎÒÊǶñ°ÍÉУ¬ÔõÅ䴩С½ã·ìµÄÒ·þ£
¿¡±·ÉÆðÒ»½Å£¬½«ÓðÒÂÌß½ø¶´ÖУ¬×ªÉí¿ÑЦ£¬´ó̤²½¶øÈ¥¡£
įįįįË®όΪ·ÑÁËÒ»、ö¶àÔÂʱ¹Â£¬²Å½«Õâ¼ρÓðÒÂ×°³É£¬ĐÄÏËÕÂį°Đ¡¶ñÉ®į±Î¬»¤μùμùμÄʬÌ壬Ë¿°Á
²»Ïò×Ô¼ºÂÞ࣬ŐâЩÈÕ×ÓÖУ¬×Ô¼ºÈ«Õ̳ÔËû´òÀ´µÄÄñÈâΪÉú¡£ÑÛ¼ûËûÈÕÒ¹ÔÚ¶
´Íâ°¤Êܷ纮£¬ĐÄÏÂʵ、Đ²»ÈÌ£¬ÅÎÍûÕâ¼þÓðÒÂÄÜÖ̈ÚËûÓùº®¡£ÄÄÖªµÀºÃĐIJ»µÃºÃ±"£¬·
ſġĔû¼«ÓðÒÂÌß½ø¶´À´Ĺ¬ÊÜËûÈÇ´ËÎÞÀñµÄÎêÈè¡£ËýÓÖĐßÓÖÅ-
£¬ÉÌÊÖ½«ÓðÒÂÒ»ÕóÂÒ³¶£¬Çé²»×Ô½û£¬ÑÛÀáÒ»µÎµÎµØÂäÔÚÄñÓðÖ®ÉÏ¡£
¡¡¡¡ËýÈ´ÍÒÍÒÁÏÏë²»μ½£¬μÒÔÆ×ªÉí¿ñЦ֮ʱ
£¬ĐØÇ°Ò½óÉÏÒ²Êǽ¦ÂúÁ˵εÎÀáË®£¬Ö»ÊÇËûÁ÷ÀáÈ
´ÊÇΪÁËÉËÐÄ×Ô¼ºÃü¿à£¬ÎªÁËʦÃõÄÎÞÇéÎÞÒå¡¡
iiiiÖĐÎçʱ·Ö£¬μÒÔÆ´òÁËËÄÖ»ÄñÈ、£¬ÈÔÈ¥·ÅÔÚɽ¶
 ǰ¡£Ë®óÏ¿¾ÊÌÁË£¬ÈÔÊÇ·ÖÁËÒ»°Ë¸ØËû¡£Á½ÈËÒ»¾ä»°Ò²²»Ëµ£¬ÉõÖÁ£¬Á¬ÑÛ¹âÒ²²»¸ÒÏà¶Ô¡£
¡¡¡¡µÒÔÆ°ÍË®ÓÏר´¦Ô¶Ô¶µÄ£¬¸÷×Ô³Ô×ÅÊÌÄñ£¬°ÖÈ»¼ä¶«±±½ÇÉÏ´«À
 Ò»Õó̤ѩ֮Éù¡£Á½ÈËÒ»Æȩ̈ÆðÍ·À´£¬ÏòÉùÒôÀ´´¦ÍûÈ¥
£¬Ö»¼û»"Ìú¸ÉÓÒÊÖÄÃ×ÅÒ»±ú¹ÍÍ·µ¶£¬×óÊÖÎÕ×ÅÒ»±ú³¤½££¬Ð¦ÎûÎûµØ×ßÀ
  ¡£µÒÔÆ°ÍË®ÓÏͬʱÔ¾Æð£¬Ë®ÓÏ·µÉÍÈë¶´£¬ÇÀ¹ÝÁËѪµ¶£¬Î¢Ò»ÓÌÔ¥
£¬±ãÅ׸ ØÁ˵ÒÔÆ£¬½ĐµÀ£°;°½Ó×;£±µÒÔÆÉÌÊÖ½Óµ¶£¬ĐÄÖĐÒ»Õú£°;°ËýÔõµØÈÇ
 ʹËĐÅμùýÎÒ£¬½«ÕâĐÔÃü°ãμı¦μ¶ͺøÁËÎÒ£
¿ºß£¬ËýÊÇÒªÎÒÌæËýÂôÃü£¬ÖúËýµÖÓù»¨Ìú¸É£¬ºß£¬ºß£¡ĐÕµÒµÄÓÖ²»ÊÇÄãµÄÅ«²Å£±±ãÔÚ´Ëʱ
£¬»"Ìú¸ÉÒѿ첽×ßµ½Á˽ü´¦£¬¹þ¹þ´óЦ£¬ËµµÀ£°;°¹§Ï²£¬¹ŚÏ²£±µÒÓÆµÉÄ¿µÀ£°;°¹§Ê²Ã´Ï²£
¿¡±»"Ìú¸ÉμÅ£°¡°¹SϲÄã°ÍĖ®¹ÃÄϳɾÍÁ˰ÃĖÄÄÄ¡£È˾ÒÁ¬·ÀÉͱ¦μ¶Ò²¸ØÁËÄ㣬±ðμÄ»¹²»Ò»¹ÅÄ
ŌŶùµÄŶ¼¸øÁËÄãô£¿¹þ¹þ£¬¹þ¹b£±µÒÔÆÅµÀ£°;°Í÷Äã°Å³ÆÎªÖĐÔ´ÓÏÄ£¬É´ÊǸÖÈç
´Ë±°±É°¹ÔàµÄСÈË£±»"Ìú、ÉЦÎûÎûµØµÀ£°;°Ëµµ½±°±ÉÎ޳ܣ¬ÄãѪµ¶ÃÅÖеÄÈËÎÏÎ
´±Ø¾ÍÊäÓÚÇøÇøÔÚÏ¡£¡±Ëµ×ÅÂýÂýÆÈ½ü£¬ÓÃÁ¦ĐáÁ˼¸Ï£¬ËµµÀ£°¡°àÅ£¬°ÃÏ㣬°ÃÏã£
¡ËÍÒ»Ö»ÄÑÎÒ³Ô£¬³É²»³É£¿¡±ËÛÈÔÊÇÉÆÑÔÏàÇÓ£¬µÒÔÆ×ԱشðÔÊ£¬µ«Õâʱ¼ÛËÛÒ»¸±±¹ÀÁÇá±
¡μÄÄ£Ñù£¬ĐÄÏÂ×ÅÄÕ£¬ËμμÀ£°¡°ÄãÎ书±ÈÎÒ¸βμö࣬×Ô¼°²»»á´òô£
¿¡±»"Ìú、ÉЦµÀ£°;°ÎÒ¾ÍÊÇÀÁµÃ´ò;£
į±Ëû¶þÈË˵»°Ö®¼Ê£¬Ë®ÓÏÒÑ×ßµ½Á˵ÒÔÆ±³°ó£¬Í»È»´óÉù½ĐµÀ£°;°Áõ²®²®£¬Â½²®²®£
```

```
±ËV¼û»"Ìú ÉË«ÊÖÄÃ×ÅÁճ˷cuij¤½£°Í½ÌÌÊãuĹíÍ·u¶£¬±±·cÆ®¶¯£¬
 ´µ¿ªËû³¤ÅÛ£¬Â¶³öÅÛÄÚ»¹´©×ÅÁõ³Ë·çµÄµÀÅ۰ͽÌìÊãµÄ×ÏÍÉ«³¤ÅÛ¡£
¡¡¡¡»"Ìú、ɳÁ×ÅÁ³µÀ£°¡°ÔõôÑù£¿¡±Ë®ÓϵÀ£°¡°Äã¡¡Äã¡¡Äã³ÔÁËËûÃÇô£
¿¡±ËýÁÏÏË»¨Ìú、ɼÈѰµ½Á˶þÈËʬÌ壬¶à°ëÊǽ«Ëû¶þÈ˳ÔÁË¡£»¨Ìú、ÉŵÀ£°¡°¹ØÄãʲôÊ£
¿¡±Ë®óϴ󾪣¬²üÉùµÀ£°;°Â½²®²®£¬Áõ²®²®£¬Ëû;¡Ëû¶þÈËÊÇÄãµÄ½áÒåÐÖµÜ;¡-
¡±»"Ìú ÉÈôÓĐÄÜÄÍ
 òÄñ£¬×ÔÈ»¾ö²»»áòÔÒåĐÖuܵÄʬÌåΪʳ£¬µ«ËûC§·½°Ù¼ÆµÄ²¶×½ÄñÈ £¬³õʱ»¹×½µ½Ò»Á½Í·£¬¹ý
μü、Ì죬ÄñÈ、ÔÙ²»ÉÏμ±¡£ËûÓÖÎÞμÒÔÆμÄÉñÕÕ¹¦ÄÚ¾¢
£¬ÄÜÒÔÕÆÁ¦»÷Äñ¡£ÕâÒ»ÈÕËû³ÔÍêÁ˽¡¢Áõ¶þÈ˵ÄʬÌå°Ó£¬ÊÖ³Öµ¶½££¬¾öÒâÀ
´É±µÒË®¶þÈË£¬ÔÙ¼ÓÉÏÂñ²ØÔÚ±ùÑ©ÖеÄˮᷰÍѪµ¶ÀÏ׿µÄʬÌ壬ÒÔ´ËΪʳ£¬µ±
¿ÉÞßµ½³õÏÄ£¬¾²´ýÑ©ÈÚ³ö¹È¡£
¡¡¡¡ÕâʱËûÌýË®óÏÈÇ
 Ë˵£¬²»×Ô½ûµØÂúÁ¾Í¨°ì£¬ÓÖÎŵ½¿¾ÊìÁ˵ÄÄñÈâÏãÆø£¬²öÏÑÓûµÎ£¬Í»È»¼ä¾ÙÆð¹ÍÍ·µ¶£¬
´ó°ôÔ¾½ø£¬ÏòµÒÔÆ¿³¹ýÀ
´£¬×óÅüÒ»µ¶£¬ÓÒÅüÒ»µ¶¡£µÒÔÆ¾ÙÆðѪµ¶Ò»¸ñ£¬µ±µÄÒ»ÉùÃÍÏÌ£¬¹ÍÍ·µ¶ÏòÉÏ·
´µ ̄;£Õâ¹ÍÍ·µ¶Ò²ÊÇÒ»±ú±¦µ¶£¬Ëä²»¼°Ñªµ¶µÄ·æÀû¾øÂ×£¬µ«µ¶ÉͰñÖØ£¬Ñªµ¶Ò²Ï÷Ëü²»¶Ï;£µ±È
Õ½ÌìÊã°ÍѪµ¶É®Ë«µ¶Ïཻ£¬¹íÍ·µ¶Ôø±»Ñªµ¶Õ¶ÁËÈý¸öȱ
¿Ú£¬½ñÈÕÔÙ¶ÈÏà·ê£¬¹íÍ·µ¶ÉÏÒ²²»¹ýÊÇĐÂÌíÒ»¸öȱ¿Ú¶ØÒÑ¡£»¨Ìú、ÉÓõ¶Ëä²»Éó¤
£¬µ«Î书 ßÇ¿£¬¹íÍ·µ¶Ê¹½«¿ªÀ
´£¬×ԷǵÒÔÆËùÄܵÖµ²£¬ÊýÕĐ֮ϣ¬µÇʱ½«ËûÆÈµÃÁ¬Á¬°ÓÍË¡£»¨Ìú、ÉÒ²²»×·»÷£¬Ò»、©ÉÍ£¬Ê°Æ
ðµÒÔÆ³ÔÊ£µÄ°ëÖ»ÊìÄñ£¬´ó½ÀÆðÀ´£¬Á¬ÔÞ£°¡°°Ü°Ã£¬°Ü°Ã£¬×ÌζÒªµÃ£¬Ó²ÊÇÒªµÃ£
±µÒÔÆ»ØÍ·ÏòË®óÏÍûÁËÒ»ÑÛ£¬Á½È˶¼¾ŏ°®ĐÄ¡£»"Ìú、ÉÕâ´ÎÊÖ³ÖÀûÆ÷ǰÀ´ÌòÕ½£¬ÇéÊÆ±ã°ÍÉÏ
´Î²»Í¬¡£¿ÕÊÖÏಫ֮ʱ£¬µÒÔÆÊÜËûÈ´ò×ãÌߣ¬²»¹ýÊÜÉËÍÂѪ£¬²»Ò׸øËûÒ»È-
´òËÀ£¬ÕâʱËûÊÖÖĐÓĐÁ˵¶½££¬Ö»ĐëÓĐÒ»ÕĐÊŞÊÖ£¬Á¢Ê±±ãËÍÁËĐÔÃü¡£ÉÏ
´ÎÏà¶·ËùÒÔÄÜÃãǿ֧³Ö£¬È«ÕÌË®óÏÊÖÖжàÁËÒ»°ÑѤµ¶£¬
´Ë¿Ì»¨Ìú、ɵıØÈĐ»¹¶àÁËÒ»¼þ£¬ÄÇÊÇÕ¼¾¡ÉÏ·ÇÁË¡£
¡¡¡¡»"Ìú¸É³ÔÁ˰ËÖ»ÊÌÄÑ£¬ÒâÓÌδ¾¡£¬¼ûɽ¶´±ßÉĐÓĐÒ»Ö»£¬ÓÖÈ¥ÄÃÀ
 ³ÔÁË;£ËûĨĨ×죬˵µÀ£°;°°Ü°Ã£¬Åëµ÷¹¦·òÊÇÒ»µÈÒ»µÄ;£;±ÀÁÑóÑ󵨻Ø×ªÉÍÀ
´£¬¶¸È»¼äÔ¾Éí¶ØÇ°£¬°ôµÄÒ»µ¶£¬±ãÏòµÒÔÆÅüÈ¥¡£ÕâÒ»µ¶È¥ÊÆÆæ¼±
£¬µÖÔÆâ§²»¼°·À£¬ÏÕĐ©¶ù±ã, øÏ÷È¥°ë±ßÄÔ
 Åü;£Èýμ¶Ö®¼ä£¬μÒÔÆÒÑÈ»ÊÖæ½ÅÂÒ£¬àÍμÄÒ»ÉùÏ죬×ó±ŰÉÏ Ø¹ÍÍ·μ¶»®ÁËÒ»μÀ³¤³¤μÄ¿Ú×Ó;£
įįįįË®όΪ½Đμλ£°;°±ð´ὸΑΕΕ¬±ð´ὸΑΕ;£»"2®2®£¬ÎÒ·ÖÄῆÈâ ØÄã±ãÊÇį£;±
;;;;ȬÌú、ɼûμÒÔÆμÄμ¶・¨Æ½Ó¹Ö®¼«£¬ÔÚÎäÁÖÖÐÁ¬μÚÈýÁ÷μĽÅɫҲ¼°²»ÉÏ£¬ÐÄÏë¼°ÔçɱÁËÕâÐ;
×ÓÔÙ˵£¬ÃâµÃÓÖÁô°ó»¼£¬µ±ÏÂÊÖÉϼÓ½ô£¬¿ÚÖÐÈ
 ´µ÷Ù©µÀ£°;°Ë®Ö¶Å®£¬ÄãĐÄÌÛÕâÐ;×Ó£¬ÊDz»Êǰ;£¿Ôõô²»¼ÇµÃÄãµÄÍô¼Ò±í¸çÁË£¿;±Ë¢Ë¢Ë
¢Èýµ¶£¬ÓÖÔÚµÒÔÆµÄÓÒ¼çÉÏ¿³ÁËÒ»µ¶¡£ĐÒ°ÃÕấÒ»µ¶Ëù¿³µÄ²¿Î°OĐ¡°ÎÚ²ÏÒ¡±±£»¤
£¬·ñôòµòôƵÄÓò¼çòÑ、øĐ¶ÁËÏÂÀ´¡£
¡¡¡¡Ë®ÓÏ´Ó½Đ£°¡°»"²®²®£¬±ð´òÁË£±µÒÔÆÅµÀ£°¡°Äã½Đʲô£¿ÎÒ´ò²»¹ý£¬¸ØËûɱÁ˱ãÊÇ¡£
į±Ëû¿ñÅ֮ϣ¬¾Ùµ¶ÂÒ¿³£¬°öÈ»¼äÓÒÊÖ¼«Ñªµ¶½»、 Ø×óÊÖ£¬·´ÊÖÃÍÁ¦´ò³ö¡£
įįįọÌú_ÉÄÄÁÏμ½ÕâĴäÒÕµÍĴ¢µÄ¡°Đ¡®ÍÉĐ¡±¾ÓÈ»»áÆæ±øÍ»³ö£¬ÝëµØÀ
 ÕâÒ»ÏÂÇÉÕĐ£¬¼±Ã¦×ªÍ·Ïà±Ü£¬ÅĵÄÒ»Éù£¬»¹ÊÇ、ØÕâÒ»ÕÆÖØÖØ»÷ÔÚ¾±ÖĐ£¬Ö»ÕðµÃËû°ËÉÍËáÂé;
£µÒÔÆÒ»Õú£¬ĐĵÀ£°¡°ÕâÊÇÄÇÀÏÆòؤ²®²®%ÌÎҵġ®¶ú¹âʽ;¯£±ËûÒ»ÕеÃÊÖ£¬¸ú×űãʹ³ö;°
 ̼çʽ¡±°Í¡°È¥½£Ê½¡±À´¡£»¨Ìú¸É½ĐμÀ£°¡°Á¬³Ç½£∙¨£¬Á¬³Ç½£∙¨£
±µòôÆóÖÊÇò»Õú£¬ÄÇÈÕËûÔÚ¾£ÖÝÍò¸®°ÍÍò¹çµÈ°ËÈ˱Ƚ££¬Ê¹³öÕâÈýÕĐ֮ʱ
£¬ÍòÕðɽҲ˵ÊÇ¡°Á¬³Ç½£·¨¡±£¬µ±Ê±Ëû»¹µÀÍòÕðɽ°ú˵£¬µ«»¨Ìú¸ÉÊÇÖÐÔ-
 ó°À£¬¼û¶àʶ¹ã£¬¾ÓȻҲ˵ÕâÊÇÁ¬³Ç½£·¨£¬ÄѵÀÀÏÆòؤËù½ÌµÄÕâÈýÕĐ£¬µ±ÕæÊÇÁ¬³Ç½£·¨Ã´£
¿ËûÒÔµ¶×÷½££¬½«ÕâÈýÕĐÁ¬Ê¹Êý Σ¬¿ÉÊÇ»"Ìú¸ÉµÄÎ书ÆñÊdzÀ¤¡¢Íò¹çµÈÒ»¸ÉÈËËù¿É±È£
¿³ýÁ˵ÚÒ»ÕĐ³ÖÆä²»ÒâµÄ´òÁËËûÒ»ÕÆÖ®Íấ£¬
 ˰óÕ̃aÈýÕĐÓÃÔÚËûÉÍÉÏ£¬ÒÑÊÇÈ«ÎÞЧÓá£μ½μÃμÒÔÆμÚËÄ´ÎÓÖʹ¡°È¥½£Ê½¡±
£¬½«Ñ¤µ¶Íù¹íÍ·µ¶ÉÏÌôÈ¥
\pounds \neg \text{``lu', \'e0\^{c}0\~{N}\'o0$} \pm_{\text{`}} \pounds \neg \text{``c}^{\text{``a}} \cdot \text{\'e}^{\text{`e}^{\text{`a}}} \pounds \neg \text{``lu', \'e0}^{\text{`a}} + \text{``lu', \'e0}^{\text{`a}} \times_{\text{`}} \text{``e}^{\text{`a}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \text{``e}^{\text{`a}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`a}}} \times_{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e}^{\text{`e
£¬Ë«ÊÖµ¶½£ÆëÏòËûĐØ¿Ú´ÌÀ´¡£
¡¡¡¡àÛàÛÁ½Éù£¬Ò»μ¶Ò»½£¶¼´ÌÖĐÔÚμÒÔÆĐØ¿Ú£¬μ¶Í·½£Í·Îa¡°ÎÚ²ÏÒ¡±Ëù×裬͸²»½ØÈ¥
¡£Ë®óÏÄÃÁËÒ»¿éʯÍ·£¬ÊذÒÔÚÅÔ£¬ÑÛ¼ûµÒÔÆÓÖÏÕ£¬¾ÙÆðʯÍ·±ãÏÒ»¨Ìú¸É°ÓÄÔÔÒÈ¥¡£»¨Ìú¸ÉÉÏ
 ζÌǹ´Ì²»½øµÒÔÆÉ1×Ó£¬ÒѾÕÆæ¹Ö£¬°Ù˼²»µÃÆä½â£¬Á϶¨ÊÇËû»³ÖĐ·Å×ÅÌú°Đ»òÊÇÍ-
ÅÆÖ®À࣬ǹÍ·´ÕÇÉ£¬´ÌÖмáÎï¡£µ«Õâ´Îµ¶½£Æë´Ì£¬¾ö²»»áÓÖÕâÃ
  ´ÕÇÉ£¬ËÛÒ»´ÔÖ®¼Ê£¬µÒÔÆÃÍÁ¦»ÓÕÆ»÷³Ö£¬Ë®ÓÏÓÖ×Ô°ÓÃæ¹¥µ½¡£
¡¡¡¡»"Ìú、ɽĐμÀ£°¡°ÓĐ¹Í£¬ÓĐ¹Í£±ĐÄÏ·¢Ã«£°¡°Äª·ÇÊǽ
 Ó, Ǧ¢ÁÕĐֵܹÖÎÒ³ÔÁËËûÃǵÄÒÅÌ壬¹í»ê³ÖÏÖ£¬À´, úÎÒΪÄÑ£¿¡±µÇʱ
±éÌåÀä°¹£¬Ïò°óÔ¾¿ªÁ˼¸²½;£µÒÔÆ°ÍË®óÏÓĐÁËÕâÓàÔ££¬¼±Ã¦ÌÓÈëɽ¶´£¬°á¹ý¼¸¿é
´óʯ£¬¶ÂÈûÈë¿Ú¡£Á½ÈËÏÈǰÒѽ«¶´¿Ú¶ÂµÃÉõС£¬ÕâʱÔÙ¼ÓÉϼ¸¿éʯÍ·£¬±ã¼´½«¶
 ¿Ú¾¡ĐĐ·â×£Á½ÈËËÀÀÏÌÓÉú£¬ĐÄÖж¼âñâñÂÒÌø¡£Ö»ÌýµÃ»¨Ìú、ɽеÀ£°¡°³öÀ
´°¡£¬¹ê×Ó¶ù£¬¶ãÔÚ¶´ÖÐÄܶãÒ»±²×Óô£¿ÄãÃÇÔÚʯ¶´ÀÏ×½Äñ³Ôô£¿¹þ¹þ£¬¹þ¹þ£±ËûËä·ÅÉù
```

```
´óĐ!£¬ĐÄÏÂÈ´×ÅÊuº!Å£¬È´Ò²²» Ò±ãÈ¥¾òË®á⋅uÄʬÌåÀ´³Ô¡£
 ¡¡¡¡µÒÔÆºÍË®ó϶ÔÍûÒ»ÑÛ£¬¾ùÏ룺¡°ÕâÈ˵Ä»°µ¹Ò²²»´í¡£ÎÒÃÇÔÚ¶´ÀϳÔʲô£¿µ«Ò»³ÖÈ¥
\pm \tilde{a}_{j} \circ \tilde{E} \circ \tilde{E} \cdot \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde{E} \circ \tilde
     ̲»½øµÒÔÆÉÍÌ壬È϶¨ÊÇÓĐ¹í»ê×÷¹Ö£¬È«ÉͰ®Ã«Ö±Êú£¬²»×¡²ü¶¶¡£
 ¡¡¡¡μÒÔÆ°ÍË®ÓÏÔÚ¶´¿ÚÊØÁËÒ»Õ󣬼û»¨Ìú¸É²»ÔÙÀ´¹¥
£¬ĐÄÏÂÉÔ¶"¡£µÒÔÆ¼ÌÊÓ×Ó±ÛÉ˿ڣ¬¼ûØ£×ÔÁ÷Ñ㡣ˮÓÏ˰ÏÂÒ»¿éÒ½Ó£¬¸ØËû°ü°Ã¡£µÒÔÆ½«ÔçÒÑ
ÆÆÀò»¿°µÄÉ®ÅÛ´ó½óÀÁ˹ýÀ´£¬ÕÚסĐØ¿Ú£¬ÒÔÃâ¸ØË®Óϼûµ½×Õ¾°ĐؿڳåÂãµÄ¼¡·Ô£¬ÕâôÒ»Å-
£¬»³ÖеØÁËÒ»±¾Đ¡²á³ÖÀ´£¬±ãÊǵÃ×Ô±¦ÏóÉ1ÉϵÄÄDZ¾¡°Ñªµ¶¾¡±¡£
 ;;;; \ddot{\mathbb{E}} \hat{u} \hat{\mathbb{E}} \hat{\mathbb{E}}^2 \mathring{A}^{\circ} \hat{1} \\ \text{``} \dot{\mathbb{I}} \hat{u}, \, \dot{\mathbb{E}} \hat{0} \hat{a}^3; \\ \P \tilde{n} \P \cdot \pounds \neg \hat{\mathbb{E}} \pm \dot{\mathcal{E}} \dot{\mathbb{E}} \hat{a} \\ \P \dot{1} \pounds \neg \hat{\mathbb{E}}^1 \dot{A} \\ \dot{\mathbb{E}}^2 \\ \text{``} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}}^2 \dot{A}^{\circ} \hat{\mathbf{E}} \\ \text{``} \dot{\mathbb{E}} \hat{0} \hat{0} \mathring{A} \ddot{0} \\ \mathring{\mathbb{E}} \mathring{\mathbf{E}} \hat{\mathbf{E}} \dot{\mathbb{E}} \hat{\mathbf{E}} \\ \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \\ \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \\ \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \\ \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{E}} \hat{\mathbf{
     £¬Ö»¾ÕÆ£ÀÛÄѵ±£¬ÏËÆðÄÇÊÇÔÚÆÆÃÍÖгÕ¼ûÑaµ¶¾Ê±£¬ÔØÕÕמ-
ÉÏÄÇÂãÌåÄĐ×Ó×ËʽÒÀÑù¶øÎª£¬¾«ÉñÁ¢¼
 ´Õñ·Ü£¬ÐÄÏË»¨Ìú¸É¾Ö¼Æ²»¿Ï°ÕÐÝ£¬ÉÙʱ¶ñ¶·ÓÖÆð£¬¾ÍËã¸ØËûɱÁË£¬Ò²µ±°Ý°Ý´ÒËû¼¸ÕÆ£¬ÈÇ
 ´ËÉÑÆ£Á¦·¦£¬ÔÕÄÜ¿¹µĐ£¿µ±ÏÂËæÊÖ·-
 \dot{c}^a \dot{0} \\ \text{»} \dot{0}^3 \pounds \\ \neg 4 \\ \hat{u} \\ \dot{1} \\ \text{4} \ddot{0} \\ \dot{D} \dot{E} \ddot{E} \\ \dot{D} \\ \dot{1} \\ \dot{1} \\ \dot{A} \\ \dot{E} \\ \dot{E} \\ \mathcal{C} \\ \hat{0} \\ \dot{0} \\ \dot{1} \\ \dot{1} \\ \dot{A} \\ \dot{E} \\ \dot{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} \\ \hat{C} 
     ÒÀʽ¶øÎª£¬Ò²ÊÇͷϽÅÉÏ£¬µ¹Á¢ÆðÀ´¡£
 ¡¡¡¡Ë®ÓϼûËûͻȻ×°Õâ¹ÖÑù£¬Ö»µÀËûÓÖ•
¢·è£¬ĐÄÏËÍâÓĐÇ¿µĐ£¬ÄÚÓĐ¿ÑÈË£¬ÄDZãÈç°ÎÊǰã¬ĐÄÖĐÒ»¼±£¬²»½ûÇáÉù¿ÞÁ˳ÖÀ´¡£
 ;;;;μὸο̂ÆÁ·²»μ½°ë、öʱ¾½-¶ὺʱÈ«Éí·¢Å¯£¬ÓÌÈ翾»ðò»°ã£¬Ëμ²»³öμÄÊæÊÊÊÜÓÃ;£ËûËæÊÖ·-
 ¹ýÒ»Ò³£¬Ö»¼ûͼÖĐÄÇÂãÌåÄĐ×ÓÒÔ×óÊÖÖŞµØ£¬ÉÍ×ÓÓëµØÃæÆ½ĐĐ£¬Á½Ö»½ÅÈ´·¹ýÀ´¹
 ´ÔÚ×Ô¼°¾±ÖС£Õâ×Ëʽ±¾À´¼«ÄÑ£¬µ«Ëû×ÔÁ·³É¡°ÉñÕÕ¹¦¡±°ó£¬ËÄÖ«°Ù°¡ÔËÓÃ×ÔÈ磬µ±¼
 ´ÒÀ×ÅͼÖĐËùʾÕÕ×ö£¬ÄÚÏ¢Ò²ÒÀ×ÅͼÖаìÉ«ÂÌÉ«Ïß·£¬ÔÚÉÍÖи÷´¦¾ÂöÑ"µÀÖÐÍ"ÐС£
 iiiiõâi°Ñaµ¶¾-
 ¡±ÄËѪµ¶ÃÅÖÐÄÚ¹¦Í⹦µÄ×ܾ÷£¬Ã¿Ò»Ò³Í¼Æ×¶¼ÐËÁ·ÉÏÒ»Äê°ËÔØ£¬·½Ê¼ÓĐ³É¡£µ«µÒÔÆÈζ½¶þÂÖ
¼Èͨ£¬ÓÐÁË¡°ÉñÕÕ¹¦¡±ÕâÎÞÉÏ»ë°ñµÄÄÚÁ¦Îª»ù´¡£¬ÔÙ¼èÄѵÄÎ书µ½ÁËÊÖÖУ¬Ò²ÊCÒ»Áᆞ¼
 ´³É¡£ËûÁ·ÁËһʽÓÖһʽ£¬Ô½Á·Ô½ÊÇÐËζ°»È»¡£Ë®ÓϼÛËû·ÊéÁ·¹¦£¬Õâ²Å¾ª»êÉÔ¶¨¡£
 ¿´ÁËÒ»»á£¬¼ûËû×ËʽÏ£Ææ¹Å¹Ö£¬µ±Õæ·ËÒÄËù˼£¬²»ÓɵÃÓÖ°ÃЦ£¬ÓÖ²ÏÒ죬ĐÄÏË£°;°ÌìÏÂÄѵÀ
ÕæÓĐÕâ°ãÎ书£¿¡±×ßÉÏÁ½²½£¬ÏòµØÏ·¿ª×ŵÄѪµ¶¾ÇÆÈ¥
£¬Ò»Æ³Ö®Ï£¬¼ûͼÖÐËù»æÊÇ ÖÈ«Éí³àÂãµÄÄÐ×Ó£¬²»ÓɵÃÂúÁ³Í¨°Ì£¬Ò»¿ÅÐÄâñâñÂÒÌø£°¡°ÕâС
¶ñÉ®Á·µ½°óÀ´£¬»á²»»áÍÑÈ¥Ô·þ£¬È«ÉͳàÂÃŒ£¿¡±ĐÒ°ÃÕã¿ÉŵÄÇ龰'ÖÕûÓĐ³ÖÏÖ¡£
 iiiiμÒÔÆÁ·ÁËÒ»»άÄÚ¹¦£¬·μ½Ò»Ò³£¬¼ûͼÖĐÈËĐÎÊÖÖ´Ò»±úÍäμ¶£¬Đ±ÊÆ¿³Åü¡£μÒÔÆ
    ʹóΪ²£¬Íѿڶø³ö£°;°Ñ¤μ¶μ¶·¨;±;£Ê°ÆðÒ»¸ùÊ÷Ö¦£¬ÕÕ×ÅͼÖÐËùʾʹ·¢ÆðÀ
 í £ÕâѪµ¶µ¶·"µ±Õæ¹ÖÒÌÖ®¼«£¬Ã¿Ò»Õж¼ÊÇÔÚ¾Ö²»¿ÉÄܵÄ·½Î»¿¾«³öÈ¥
 ¡£μὸο̂Æö»Á·μÃÈýõĐ£¬±ãòÑÁì»á£¬ο̂À´Ã¿Ö»õĎμ¶·"¶¼ĒÇ´ÓǰÃæμĹŹÖ×ËʽÖĐ»¯½«³öÀ
       ¡£Ç°ÃæÍ¼Æ×ÖĐÓе¹Á¢;¢°áÉí;¢ÉìÍÈÉϾ±;¢.
 \label{eq:control_property} \hat{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}\ddot{\mathbb{C}}
 ¶·"ÓÃĐÄÁ·Ê죬ĐÄÏË£°;°ÎÒĐ˵ò»Ãß²»Ï¢
£¬ŢÏ¿ÌÁ·É϶þÈýÊ®ÕĐ£¬¹ýµÃËÄÎåÌÌ£¬ÔÙ³ÖÈ¥°ÍÕâĐÕ»"µÄ¾ÖÒ»ËÀÕ½¡£°¦£¬Ö»¿ÉϧûÔçĐ©Á·Õâµ¶
 ¡¡¡¡ÄÄÖª»¨Ìú、ɾ¹²»ÈÃËûÓаëÌìµÄÓàÔ£¡£µÒÔÆ×¨ĐÄѧÁ·µ¶·¨£¬»¨Ìú、ÉÔÚ¶´Íâ½ĐÁËÆðÀ
     £°¡°Đ¡®ÍÉĐ£¬ÄãÔÀ¸¸´óÈ˵ÄĐĸγÔ²»³Ô£¿×Ìζ°Ü°Ã°£¡±
 |i|i|E®ÓÏ´Ó³ÔÒ»%a£¬ÍÆ¿aʯÍ·£¬ÇÀÁ˳ÖÈ¥
 ¡£Ö»¼û»"Ìú¸ÉÄÃ׏ÍÍ·µ¶£¬ÕýÔÚˮ᷵Ä·ØÍ·ÍÚ¾Ò£¬ËäÈ»ÉÐÎ
     ¾òµ½Ê¬É1£¬µ«ÄÇÒ²ÊÇתÑÛ¼äµÄÊ¡£Ë®óÏ´ó½Đ£°¡°»¨²®²®£¬»¨²®²®£¬Äã¡¡Äã¡¡-
È«²»Äî½áÒåĐÖµÜÖ®Çéô£¿¡±¿ÚÖĐ¾ª°Ô£¬ÇÀ½«¹ýÈ¥¡£
 ¡¡¡¡»¨Ìú、ÉÕýÒªÒýËý³öÀ´£¬½«ËýÏÈĐĐ»÷µ¹£¬È»°óÔÙÁÏÀ͵ÒÔÆ£¬·ñÔòÁ½ÈËÁªÊÖ¶ø¶·£¬×ܲ»Ãâ°-
 ÊÖ°½Å;£Ëû¼ûË®óϱ¼À
   ´£¬Ö»×÷²»¼û£¬ÈÔÊǵÍÍ·ÍÚ¾ò¡£Ë®óÏÇÀµ½ËûµÄÉͰó£¬ÓÒÕÆÍùËû±³ÐÄ·ÜÁ¦»÷È¥
 ¡£»"Ìú¸É×óÊÖ¼²·£¬¿ìÈçÉÁµç£¬ÒÑÄÃסÁËËýÊÖÍó¡£Ë®óϽĐÉù£°¡°°¡Ó´£
¡¡¡¡ÕâʱµÒÔÆÊÖÖĹÊ÷Ö¦£¬Ò²ÒÑÇÀµ½¡£»"Ìú¸É¹þ¹þ
     óЦ£¬½ĐµÀ£°;°Đ;®ÍÉĐ»îµÃ²»ÅÍ·³ÁË£¬ÓÃÒ», ùÊ÷Ö¦¶ùÀ
   ´¶·ÀÏ×Ó¡£ºÃ£¬ÄãÊÇѪµ¶ÃŵĶñÉ®£¬ÎÒ±ãÓÃÄã±¾ÃŵıøÈÐËÍÄã¹éÌì¡£¡±·´ÊÖ
  ´ÓÑü¼ä³é³öÑaμ¶£¬½«¹ÍÍ·μ¶Å×ÔÚμØÏ£¬ö®Ê±Ö®¼äÏòμÒÔÆÁ¬¿³Èýμ¶¡£ÕâÑaμ¶Æä±
 ¡ÈÇÖ½£¬¿³³öȥʱµÄ·ÇÉùàÍäÍÉùÏÌ£¬»"Ìú¸ÉÐÄϰµÔÞ£°;°°ÃÒ»¿Ú±¦µ¶£±µÒÔÆ¾ûѪµ¶Èç
   ±ÓÒÊÖ»Ó¶¯Ê÷Ö¦£¬´Ó±³°Ó·´»÷¹ýÈ¥£¬ÅĵÄÒ»Éù£¬½á½áʵʵµÄ´ÒÔÚ»¨Ìú、ɰÓ¾±
 ¡£ÕâÒ»ÕĐ¹Å¹ÖÎޱȣ¬ÌÈÈÔËÛÊÖÖÐÄõÄÊÇÀÛÈжø²»ÊÇÊ÷Ö¦£¬ÒÑÈ»½«»¨Ìú¸ÉµÄÄÔ´Ü¿³ÏÂÀ´ÁË¡£
 iiiiAäʵ» "Ìú ɵÄÎ书°ÍѪµ¶ÀÏ׿Ò²Ïå²ÎÎÞ¼ £¬¾ÍËãÁ ÊÌÁËѪµ¶¹¦·ÒµÄѪµ¶ÀÏ׿£¬Ò²¾Ö²»ÄÜ
ÔÚÒ»ÕĐÖ®¼ä±ãɱÁËËû£¬、ü²»ÓÃ˵µÒÔÆÁË¡£Ö»ÊÇ»¨Ìú、ÉÊ®·ÖÇáµĐ£¬È«Ã»½«Õâ、ÖÎ书µÍÎ
¢µÄ¶ÔÊÖÇÆÔÚÑÛÄÚ£¬ÊÇÒÔÒ»ÉÏÊÖ±ã×ÅÁ˵À¶ù;£ËûÒ»ÕúÖ®¼ä£¬Ìáµ¶ÓûÏ÷£¬µÒÔÆÊÖÖĐÊ÷Ö¦Èç¿ñ·ç±
©Óê°ãÅü½«³öÈ¥£¬ÂÒ¿³ÂÒÏ÷Ö®ÖУ¬Å¼¶û¼ĐÒ»ÕĐѪμ¶μ¶•¨£¬àÛµÄÒ»Éù£¬ÓÖÊÇÒ»ÏÂ
 ´òÖĐÔÚËû°óÄÔ¡£»"Ìú、ÉÉí×ÓÒ»»Î£¬½ĐµÀ£°;°ÓĐ¹í£¬ÓĐ¹í£
```

```
±»ØÉÍÍÛÁËÒ»ÑÛ£¬Ö»ÏÅuÃÊÖËá×ãÈÍ£¬ÊÖÒ»ËÉ£¬Ñau¶uôÔÚuØÏ£¬×aÉͰÎ×ã·É±¼£¬Ô¶Ô¶ÌÓ¿a;£ËÛ×
Ô³ÔÁËÒÅÐÖÒŵܵÄʬÉ1°Ó£¬ÐÄÏÂÓÐÀ¢£¬Ê±Ê±Å½ÌÌÊã°ÍÁճ˷çµÄ¹í»êÀ´ÕÒËûËãÕË¡£Êʲŵ¶½£
\label{eq:control_property} \begin{split} \hat{\textbf{l}}^2 & \text{$^{\circ}$} \wedge \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + \hat{\textbf{d}} + 
 ´òÖС£¹ÈÖгýÁË×Ô¼°°ÍµÒË®¶þÈËÖ®Í⣬¸üÓаÎÈË£¿Èç
 ´ËÉѳÖ¹ÍûµØÔÚ±³°Ó°µËã×Ô¾°£¬²»ÊǹÍ÷È£¬¸üÊÇʲÃ′¶«Î÷£¿ËûתÍ·Ò»¿´£¬²»ÂÛ¿´µ½Ê²Ã
´£¬¶¼²»»áÈǴ˳Ô¾ª£¬µ«Æ«Æ«Ê²Ã´Ò²¿´²»µ½£¬²»Óɵûê·ÉÆÇÉ¢£¬ÄÄÀﻹ¸ÒÓĐÆ¬¿ÌÍ£Áô£¿
 ¡¡¡¡µÒÔÆËä´òÖÐÁË»¨Ìú、ÉÁ½Ï£¬µ«ËûÏÔÈ»²¢Ã»ÊÜÉË£¬ºöȻûÃü¼Û±¼ÌÓ£¬µ¹Ò²´ó³öÒâÁÏÖ®Íâ¡£
 ¡¡¡¡µÒÔÆÊ°ÆðѪµ¶£¬¼ûË®óÏÌÉÔÚµØÏ¶¯µ¯²»µÃ£¬ÎʵÀ£°¡°Ä㸠øÕâØËµãÖÐÁËѨµÀ£
¿¡±Ë®óϵÀ£°¡°ÊÇ¡£¡±µÒÔÆµÀ£°¡°ÎÒ²»»á½âѨ£¬¾ÈÄã²»µÃ¡£
 ¡±Ë®óϵÀ£º¡°ÄãÖ»ĐëÔÚÎÒÑü¼ä°ÍÍÈÉÏ¡¡;±
±¾Ïë¸æÖaËûÑ"µÀµÄ²¿Î»£¬ÇëËûÍÆÑa¹ý¹¬£¬±ã¿É½â¿a±»·âµÄÑ"µÀ£¬µ«Ëµµ½¡°ÍÈÉÏ¡±Á½×Ö£¬ÏëÆð
Õâ;°Đ;¶ñÉ®;±×î½üËäÈ»²¢Ä»¶Ô×Ô¼°ÎÞÀñ£¬ÒÔǰ¿ÉÊÇÆ·ĐĐÊ®·Ö²»¶Ë£¬ÌÈÈô³Ë×Å×Ô¼°Đж¯²»µÃ;-
 ¡¡¡¡µÒÔÆ¼ûËýÑÛÖÐͻȻ¶³ö¾åÉ«£¬ÐÄÏ룰¡°»¨Ìú、ÉÒÑÌÓ×ßÁË£¬Ä㻹ÅÂʲô£
ċi±Ò»×ªÄî¼ä£¬Ëæ¼´Ã÷°×ËýÊǰ¦ÅÂ×Ô¼°£¬²»ÓɵÃÅÆø¼±³åÐØÒÜ£¬
   óÉùµÀ£°;°ÄãÅÂÎÒÇÖ·¸Ä㣬ÅÂÎÒ¶ÔÄã;¡¶ÔÄã;¡°ß£¬°ß£;´Ó½ñ¶ø°ó£¬ÎÒÔÙÒ²²»Òª¼ûÄã;£
 ¡±ÆøµÃÉì×ãÂÒÌߣ¬Ö»Ìߵð×Ñ©·É½¦¡£
 įįįįËû»Øμ½É½¶´ÖĐ£¬È¡ÁËÑaμ¶¾£¬¾¶×Ô×β¿a£¬ÔÙÒ²²»ÏÒË®ÓÏÇÆÉÏÒ»ÑÛ¡£
 ¡¡¡¡Ë®óÏĐÄÏÂĐßÀ¢£¬Ñ°Ë¼£°¡°ÄѵÀÊÇÎÒϹÒÉĐÄ£¬´í¹ÖÁËËû£¿¡±
 ¡¡¡¡ËýÌÉÔÚµØÏ£¬Ò»¶¯Ò²²»¶¯¡£¹ýµÃÒ»¸ö¶àʱ¾£¬Ò»Í·Ø£Ó¥´ÓÌì¿ÕÖ±¾åÏÂÀ
  ´£¬ÆËÏÒËýÁ³¡£Ë®ÓÏ´ÓÉù¾ª½Ð£¬Í»È»ºì¹âÒ»ÉÁ£¬Ñªμ¶´Óб´ÌÀï·É½«¹ýÀ´£¬½«Ø£Ó¥
¿³ÎªÁ½±ß£¬ÂäÔÚËýÉÍÅÔ¡£
 ¡¡¡¡ÔÀ´µÒÔÆËäÄÕËý»³ÒÉ×Ô¼°£¬ÈÔÊǵ£ĐÄ»¨Ìú、ÉÈ¥¶ø、´»Ø£¬Ç°À´¼Ó°¦ÓÚËý£¬ÒÒ´ËÊØÔÚ²»Ô¶Ö®
    ¦£¬ĐøÁ·Ñªμ¶μ¶·¨¡£ËûÖÀ³ö·Éμ¶£¬¾ÓÈ»½«Ø£Ó¥Õ¶ÎªÁ½±ß£¬Ñªμ¶Õ¶ËÀØ£Ó¥°ó£¬ÂÔÎÞ×è°-
£¬ÓÖ·ÉÁËÊ®ÓÄŐÉ£¬Õâ²ÅÂäÏ¡£ÕãôÒ»À´£¬ËûÕãÕĐ¡°Á÷ĐǾÌ족µÄµ¶·"ÓÖÒÑÁ·³ÉÁË¡£
 ¡¡¡¡Ë®όϽĐμÀ£°¡°μÒ´ό、磬μÒ´ό、磬ÊÇÎÒ´ÍÁË£¬Ò»°Ù、Ö¶Ô²»Æð¡£
 ¡±μÒÔÆÖ»×÷ûÓĐÌý¼û£¬²»È¥ÀÍËý¡£Ë®ÓÏÓÖμÀ£°;°μÒ´Ó、Ç£¬ÄãÔ-
ÁÂÎÒËÀÁ˵ùµù£¬¹Â¿àÁæØêµÄ£¬Ïëʲ»ÖÜ£¬±ðÔÙÄÕÎÒÁË£¬ºÃ²»°Ã£¿¡±
 ¡¡¡¡μÒÔÆÈÔÊDz»Àí£¬μ«ĐÄÖĐÅÆØ£¬È´Ò²½¥½¥ÏûÁË¡£
 ;;;; \ddot{\mathbb{E}} @ \acute{o} \ddot{\mathbb{I}} \dot{\mathbb{E}} @ \acute{o} \ddot{\mathbb{I}} \dot{\mathbb{E}} \ddot{\mathbb{O}} \dot{\mathbb{E}} \mu \ddot{\mathbb{E}} \mu \ddot{\mathbb{E}} \mu \ddot{\mathbb{E}} \mu \ddot{\mathbb{E}} \dot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot{\mathbb{E}} \ddot
£¬µ«Ä¿²»½»½ÞµØÔÚ×Ô¼°Éí±ßÊØÁËÕûÕûÒ»Ò¹£¬ĐÄÖаÃÉú、Đ¼¤¡£ËýÉí×ÓÒ»Äܶ¯µ¯£¬¼
   ¿ÌÈ¥½«ÄÇÍ·Ø£Ó¥¿¾ÊÌÁË£¬·ÖÁ˰˱ߣ¬Ë͵½µÒÔÆÉÍǰ¡£µÒÔÆµÈËý×ß½üʱ
£¬±ÕÉÏÁËŇÛ¾¦£¬ÒÔ×ÑÊØ×Ô¼°Ëµ¹ýµÄÄǾä»°£°;°´Ó½Ñ¶Ø°Ó£¬ÎÒÔÙÒ22»Òª¼ûÄã;£;±
 ¡¡¡Ë®óÏ·ÅÏÂÊÌÓ¥£¬±ã¼
   ×ß¿a;£µÒÔÆµÈËý×ßÔ¶ÔÙĐĐÕöÑÛ£¬°öÌýµÃËý;°°±µÄÒ»Éù¾a°ô£¬, ú×ÅÓÖÊÇÒ»Éù;°°¥Ó´;±
£¬Ë¤µ¹Ôڵء£µÒÔÆÒ»Ô¾¶ØÆð£¬ÇÀµ½ËýÉí±ß¡£
 ¡¡¡¡Ë®óÏæÌȻһЦ£¬Õ¾ÄËÆðÀ´£¬ËµµÁ£°¡°ÎÒÆÆÄãµÄ¡£Äã˵´Ó´Ë²»Òª¼ûÎÒ£¬ÕâÈ´²»ÊǼûÁËÎÒÃ
   £¿ÄǾä»°¿ÉËã²»µÃÊýÁË¡£¡±
 ;;;;µÒÔÆ°Ý°ÝµÉÁËËýÒ»ÑÛ£¬ĐĵÀ£°;°ÌìÏÂÅ®×Ó¶¼ÊǹÍÐÄÑÛ¶ù;£³ýÁ˶;´ó、çµÄÄÇλÁè¹ÃÄÏ£¬Ë-
¶¼»áÆÈË¡£´Ó½ñÒÔ°ó£¬ÎÒÔÙÒ²²»ÉÏÄãµ±ÁË¡£¡±
¡¡¡¡Ë®óÏÈ´
                                  ¸ñ¸ñ½ð¦£¬ËμμÀ£°;°μÒ´ó¸ç£¬Äã¸Ï×ÅÀ´¾ÈÎÒ£¬Đ»Đ»ÄãÀ²£
±µÒÔÆ°áÁËËýÒ»ÑÛ£¬±³×aÉí×Ó£¬´ó̤²½×ß¿aÁË¡£
 ¡¡¡¡»"Ìú、ɺ¦Å¹í»ê×÷¹Ö£¬ÔÙÒ²²»、ÒǰÀ
  ´×ÌÈÅ£¬Ö»°Ã½ÀЩÊ÷Ƥ²Ý¸ù£¬¿à¶Èʱ¹â£¬ÓÐʱÒÔ°µÆ÷ÊÖ∙¨ÖÀʯ£¬Ò²
 ´òµ½Ò»Á½Ö»Ñ©Ñã¡£µÒÔÆÃ¿ÈÕÁ·Ò»Á½ÕĐѪµ¶µ¶·¨£¬ÄÚÁ¦Í⹦£¬ÓëÈÕ¾ã½ø¡£
 ¡¡¡¡¶¬È¥´°À´£¬ÌìÆø½¥Å¯£¬É½¹ÈÖеÄ»ýÑ©²»ÔÙ¼Ó°ñ£¬°óÀ´Ñ©Ë®äÈäÈ£¬¾¹È»¿ªÊ¼ÏûÈÚÁË¡£
 ¡¡¡¡ÕâĐ©ÈÕ×ÓÖ®ÖĐ£¬μÒÔÆÒѽ«Ò»±¾Ñαμ¶¾-
掎Ú¹¦°Íµ¶·"¾¡ÊýÁ·È«¡£ËûÕâʱÉí¼¯ÕýаÁ½ÅÉ×îÉϳËÎ书Ö®Ëù³¤£¬ËäÈ»¾ÑéÔÄÀú¼«ÎªÇ·È±
£¬¶øÕýаÁ½Ãʦ·òµÄ¾«»aÒàÎ
 ´ÈÚ»á¹áÍ"£¬µ«µ¥ÒÔÎ书¶øÂÛ£¬±ð˵ÒÑÔ¶ÔÚ»"Ìú¸É°ÍѪµ¶ÀÏ׿Ö®ÉÏ£¬±ÈÖ®µ±Äê¶;µä£¬ÒàÊÇÎ
  ´åضàÈã¬Õâ¾ãÊÇÁ⋅³ÉÉñÕÕ¹¦¶ø´òͨÈζ½¶þÂöÖ®¹¦¡£
 ¡¡¡¡Ë®όϸúËûËμ»°£¬μÒÔÆÓÖÅÂÉÏËýμÄμ±
£¬Ê¼ÖÕ°Ç×÷ÑÆ°Í£¬Ò»¾ä²»´ð£¬³ýÁ˽øÊ³Ê±Å¼ÔÚÒ»ÆðÖ®Í⣬µÒÔÆ×ÜÊǰÍËýÀëµÃÔ¶Ô¶µÄ£¬×ÔĐĐÁ•
¹¦¡£ËûĐÄÖĐËùÏëµÄ£¬Ö»ÊÇÈý¸ÖÄÎÍ·£°³ÖÁËÑ©¹ÈÖ®°Ó£¬µÚÒ»Êǵ½ÏæÎ÷¹Ê¾ÓȥѰʦ¸¸£»µÚ¶þÊǵ½
¾£ÖYÈ¥ ض; ´ó ǰÍÁè¹ÃÄϰÏÔ᣻µÚÈý£¬±"³ð£;
 ¡¡¡¡ÑÛ¼ûѩˮ»ã¼¯³ÉϪ£¬²»¶ÏÁ÷Ïò¹ÈÍ⣬ɽ¹ÈÍ "µÀÉϵÄ»ýѩһÌì±ÈÒ»ÌìµÍ£¬Ëû²»ÖªÀë¶ËÎç½Ú
»¹ÓĐ¼ Ì죬È´Öa³Ö¹ÈµÄÈÕ×Ó²»Ô¶ÁË¡£
 ;;;;ò»ììîç°ó£¬Eû´ÓË®óÏÊÖÖнÓ¹ýÁËÁ½Ö»ÊìÄñ£¬ÕýҪתÉí£¬Ë®óϰöµÀ£°;°µÒ
 ´ó¸ç£¬ÔÙ¹ýμü¸Ì죬ÔÛÃDZãÄܳöÈ¥Á˰É£
 ¿¡±μὸο̂Æ¡°àÅ¡±ÁËÒ»Éù¡£Ë®ơΤ̈́μΙÉùμÀ£º¡°¶àлÄãÕâĐ©ÈÕ×ÓÖжÔÎÒμÄÕÕ·÷£¬Èô²»ÊÇÄ㣬ÎÒÔçËÀÔ
Ű»"Ìú ÉÄǶñÈËÊÖÖÐÁË¡£¡±µÒÔÆÒ¡Í·µÀ£°;°Ã»Ê²Ã´¡£¡±×ªÉÍ×ß¿ª¡£
```

```
¡¡¡¡°ÖÌýμÃÉí°ÓÒ»ÕÓÎØÑÊÖ®Éù£¬»Ø¹ÝÍ·À
   £¬Ö»¼ûË®óÏ·üÔÚÒ»ÉùʯÍ·ÉÏ£¬±³Ðij鶯£¬Õý×Ô¿ÞÆü¡£ËûÐÄÖĐÆæ¹Ö£°¡°¿ÉÒÔ³ÖÈ¥ÁË£¬¸Ãµ±¸ßĐ
˲ÅÊÇ£¬ÓĐʲô°Ã¿ÞµÄ£¿Å®È˵ÄÐĹŹÖµÃ½ô£¬ÎÒÓÀÔ¶²»»áÃ÷°×¡£¡±
 ¡¡¡¡Æäʵ£¬Ë®Óϵ½µ×Ϊʲô¿Þ£¬Ëý×Ô¾°Ò²²»Ã÷°×£¬Ö»ÊǾõµÃÉËÐÄ£¬È̲»×¡Òª¿Þ¡£
;;;;ÄÇÌìÒ¹ÀµÒÔÆÁ·ÁËÒ»»á¹¦·ò£¬ÌÉÔÚÿÈÕ°²Ë¯µÄÄǿɴÓʯÉÏ˯×ÅÁË;£Õâ¿É´ÓʯÀëɽ¶
   ´²»Ô¶£¬ÒÔ·À»¨Ìú¸É°ëÒ¹ÀïǰÀ´µÁʬ»òÇÖϮˮóÏ¡£µ«ÕâĐ©Ê±ÈÕÖл¨Ìú¸É'ÖÕûÓĐÔÙÀ
 ´£¬ÁÏÏËÒÑÈ»ÎÞÊ£¬ÊÇÒÔËÛÐÄÎÞÇ£¹Ò£¬Ë¯µÃÉõ¾Á¡£
 \text{$_{\text{iii}}$} = \tilde{A}\hat{I}\ddot{O}@\ddot{O}D\pounds \neg ^{\circ}\ddot{O}\dot{V}\mu\tilde{A}\hat{O}\P^{'} | \grave{O}\dot{D}\dot{O}D\%A^{2}\%\ddot{O}@\acute{E}\dot{u}\pounds \neg \ddot{E}\hat{u}\tilde{O}\hat{a}\hat{E}\pm \ddot{A}\acute{U}^{1} | \acute{E}\hat{I}\tilde{O}\&\pounds \neg \P\acute{u}\ddot{A}\&\acute{I}\tilde{A}\div\pounds \neg ^{\circ}\hat{I}\hat{I}\hat{O}\grave{E}\tilde{O}\tilde{O}\tilde{N}
    ó²»Ïàͬ£¬½Å²½ÉùËäÔ¶£¬ÒÑÁÎËûÒ»¾ª¶øĐÑ£¬µ±¼´·ÉÍרÆð£¬²à¶úÇãÌý£¬·¢¾õÀ
 ´ÈËÖڶ࣬ÖÁÉÙÓÐÎåÁùÊ®ÈË£¬Õý¿ì²½Ïò¹ÈÖжøÀ´¡£
 ¡¡¡¡μÒÔÆ³ÔÁËÒ»¾a£°¡°ÔõμØÓĐÈËÄܽøÑ©¹ÈÀ´£
\text{$ \dot{\xi}$} \pm \ddot{\mathbb{L}} \hat{\mathbb{L}}^2 \times \ddot{\mathbb{U}}^{a_1} \dot{\mathbb{L}} \ddot{\mathbb{U}} \dot{\mathbb{L}}^4 \pm \hat{\mathbb{L}} \dot{\mathbb{L}} \tilde{\mathbb{U}} \mathcal{E} \neg ^0 \hat{\mathbb{U}} \dot{\mathbb{L}} \ddot{\mathbb{U}} \tilde{\mathbb{U}} \tilde{\mathbb{L}} \ddot{\mathbb{U}} \tilde{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \ddot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}} \dot{\mathbb{U}}
    Ò<sup>a 3</sup>Ùμ½Ò»¸ öÔÂÒÔÉÏ¡£μÒÔÆÒ»×aÄî¼ä£¬ĐÄμÀ£°¡°ÕâĐ©È˶¨ÊÇһ·×·¸Ï¶øÀ´μÄÖĐÔ-
Ȱ°À¡£ÏÖÏÂѪµ¶ÀÏ׿ÒÑËÀ£¬Ê²Ã´Ô¹³ð¶¼ÒÑÒ»Á˰ÙÁË¡£àÅ£¬Ë®¹ÃÄϵı1¸ÇÒ»¶¨Ò²À´£¬½ÓÁËËÝÈ¥
£¬ÄDZãÔٰò»¹ý¡£ËûÃÇÈ϶¨ÎÒÊÇѪµ¶ÃŵÄÒùÉ®£¬±çÒ²±ç²»Çå³þµÄ£¬ÎÒ»¹ÊDz»¼ûËûÃǵİá£ÈÃ
ËûÃǽÓÁËË®¹ÃÄÏÈ¥£¬ÎÒÔÙÂýÂý³ÖÈ¥²»³Ù¡£¡±ËûÈÆµ½É½¶
 ´Ö®²à£¬¶ãÔÚÒ»¿éÑÒʯ°óÃæ¡£ÌýµÃ½Å²½ÉùÔ½À
 ´Ô½½Ü£¬Í»È»¼äÑÛǰÒ»ÁÁ£¬Ö»¼ûһȰÈËת¹ýÁËɽÛ꣬ÊÖÖиß¾Ù×Å»ð°Ñ¡£Õâ»ÏÈËԼĪÓÐĴåÊ®ÓàÈ
Ë£¬Ã¿È˶¼ÊÇÒ»ÊÖ¾Ù»ð¾æ£¬Ò»ÊÖÌá±øÈС£µ±ÏÈÒ»È˰×ÐëÆ®¶¯£¬ÊÖÖв»Äûð°Ñ£¬Ò»ÊÖµ¶£¬Ò»ÊÖ½
££¬È´ÊÇ»"Ìú、É¡£
 \text{$_{\text{i}$ i$ i$ i$ $\mu$00$ $A^\circ$ $E^3$00$ $0$ $0$ $A^\circ$ $E^3$00$ $0$ $A^\circ$ $E^3$00$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ$ $A^\circ
         ×·À´µÄ£¬»¨Ìú_ÉÊÇËûÃǵÄÊ×ÁÌÖ®Ò»£¬µ±È»Ò»ÓöÉϱã»á°ÏÁË¡£È´²»ÖªËûÔÚ˵Щʲô£
¿¡±¼ûÒ»ĐĐÈË×ß½øÁËɽ¶´£¬µ±ÏÂÏòǰÅÀĐĐÊýÕÉ£¬·üÔÚ±ùѩδÈڵIJÝ
   ÔÖ®ÖС£ÕâʱËû°ÍÖÚÈËÏà¾àÈÔÔ¶£¬µ«ËûÄÚ¹¦ÔÚÕâÊýÔÂÖÐÍ»·ÉÃͽØ£¬ÒÑÄÜÇå³þÌýµ½É½¶
 ´ÖÐÖÎÈË˵»°¡£Ö»ÌݵÃÒ»¸Ö´ÖɬµÄÉùÒôµÀ£°¡°ÔÀ´ÊC»¨ĐÖÊÖÈÐÁ˶ÑÉ®£¬ÊµÄ˿ɾ´¿É°Ø¡£»¨ÐÖÁ¢
 ´Ë´ó¹¦£¬½ñ°ó×ÔÈ»ÊÇÖĐÔȰÏÀµÄÊ×Á죬´ó»ï¶ùÂíÊ×ÊÇÕ°£¬Î©ÃüÊÇ´Ó¡£
 į±Á1Ò»È˵À£°į°Ö»¿Éϧ½´óÏÀį¢ÁõµÀ³¤į¢Ë®´óÏÀÈýλ²ÒÔâ°áËÀ£¬Á1ÈËÉñÉËį£
 ¡±ÓÖÒ»È˵À£°;°À϶ñÉ®ËäËÀ£¬Đ;¶ñÉ®ÉĐδ·ÜÖÏ;£ÔÛÃÇĐëµ±Á¢¼
   ĔÑѰ£¬Õ¶²Ý³ý ù£¬ÒÔÃâ üÉú°ó»¼¡£»¨´óÏÀ£¬Äã˵Èç°Î£¿¡±
 ¡¡¡¡»"Ìú¸ÉµÀ£°¡°²»´í£¬ÕÅĐÖÖ®ÑÔ
     \acute{o}\acute{o}\acute{d}\rlap{\rlap/}\mathring{u}\mu\rlap/\rlap/\rlap/\rlap/ u \not= \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \^a \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \~0 \rlap/\rlap/ u + \r/ u + \~0 \rlap/\rlap/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + \r/ u + u + \r/ u + \r/ u 
ÄÄÄÏÈ¥ÁË¡£ËûÑÛ¼û
   ó»ï¶ù½ø¹È£¬¶¨ÊǼ±Ä±ÍÑÉí¡£ÖÚλĐֵܣ¬ÔÛÃDZðÅÂÐÁ¿à£¬ĐëµÃɱÁËÄÇС¶ñÉ®£¬²ÅËã
 ´ó¹¦̈œ³É¡£¡±µÒÔÆĐÄÖаµ¾ª£°¡°ÕâĐÕ»¨µÄ°ú˵°ËµÀ£¬
 ´Õ¶¾Ö®¼«£¬ĐÒ¿÷ÎÒû³ÃSÏÖÉÍ£¬·ÑÔÒËÛÃÇÒ»ÆĠÀ´É±ÎÒ£¬ÎÒÔÕÄܵÖµ²£®¡±
 ¡¡¡¡°ÖÌýµÃÒ»¸ÖÅ®×ÓµÄÉùÒôµÀ£°¡°Ëû¡¡Ëû²»ÊÇĐ¡¶ñÉ®£¬ÊÇһλÕýÈ˾ý×Ó¡£»¨Ìú¸É²ÅÊǸÖ
    ó»µµ°£±Ëµ»°µÄÕýÊÇË®óÏ¡£
 ¡¡¡¡µÒÔÆÌýÁËÕ⼸¾ä»°£¬ĐÄÖĐÒ»Õó°²Î¿£¬µÚÒ»´ÎÌýµ½ËýÇ׿Ú˵Á˳ÖÀ
    £°;°Ëû²»ÊÇÐ;¶ñÉ®£¬ÊÇһλÕýÈ˾ý×Ó£
±ÕâĐ©ÈÕ×ÓÖĐË®óÏÏÔÈ»¶ÔËû²»ÔÙÆðÔ÷¶ñÖ®ĐÄ£¬µ«¾ÓÈ»ÄܶÔ×ÅÖÚÈË˵ËûÊǸöÕýÈ˾ý×Ó£¬ÄÇÈ·Ò²
   ó³öËûÒâÁÏÖ®Íâ¡£
 ijijijĺxè»Ö®¼ä£¬ËûÑÛÖаöȻӿ³öÁËÀáË®£¬ĐÄÖĐÇáÇáµØËµ£°¡°Ëý˵ÎÒÊÇÕýÈ˾ý×Ó£¬Ëý˵ÎÒÊÇÕý
È˾ý×Ó£±Ë®óÏ˵ÁËÕâÁ½¾ä»°£¬¶´ÖÐÖîÈËÄãÇÆÇÆÎÒ£¬ÎÒÇÆÇÆÄ㣬Ë-
Ò²²»×÷Éù¡£»ð°ÑÕÕҫ֮ϣ¬µÒÔÆÔ¶Ô¶ÍûÈ¥£¬È
   ˙Ò²¿´μóöÕâĐ©ÈËμÄÁ³ÉΪ¶¼ÓбÉÒÄ֮ɫ£¬ÓĐμݬ׿¥Đ¦£¬ÓĐμÄÈ´ÏÔÊÇÆÄÓĐĐÒÔÖÀÖ»öÖ®Òâ¡£
\label{eq:control_substitution} $$i_1_i_j_0AE^0_i^* = BO^A_BE^0_i^*BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_BE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0_i^* + BO^A_AE^0
 ¿ŸÇôÁÎ×ðÊÇËÀÓÚ°ÎÈËÖ®ÊÖ£¿¡±Ë®ÓϵÀ£°¡°Ëû¡¡Ëû;¡¡±Ò»Ê±½Ó²»ÉϿڸ£
 ¡¡¡¡ÄÇÀÏÈ˵À£º¡°»"´óÏÀ˵£¬ÄÇÈÕ¹ÈÖĐ¼¤¶·£¬ÁÎ×ðÁ¦½ß±»ÖÆ£¬ÊÇÄÇС®ÍÉÐÓÃÊ÷Ö¦
   ÔÆÆÁËËÛÌÌÁÉ、ǶØËÀ£¬ÊÇÒ22»ÊÇ£¿¡±Ë®ÓϵÀ£º¡°2»´Í¡£¿ÉÊÇ£¬¿ĚÊÇ¡¡-
 ¡±ÄÇÀÏÈ˵À£º¡°¿ÉÊÇÔõÑù£¿¡±Ë®óϵÀ£º;°ÊÇÎÒµùµù×Ô¾º¡¡×Ô¾°ÇóËÛ´ÒËÀµÄ£±Ëý´ËÑÔÒ»³Ö£¬¶
ŰĐͻȻ±¬·¢ÁËÒ»Õó°äÈ»´óЦ£¬Đ¦ÉùÖ»Õðμö´±ßÊ÷Ö¦ÉϰëÈÚ²»ÈÚμÄ»ýÑ©óùóù¶øÁä¡£
¡¡¡¡Đ¦ÉùÖĐ¼Đ×ÅÎÞÊý¼¥³°Ö®ÑÔ£°¡°×Ô¼°ÇóËû´òËÀ£¬¹þ¹þ£¡Èö»ÑÈöμÃ̫Ҳ»¬»ü¡£¡±¡°ÔÀ´Ë®
   óÏÀ»ÎµÃ²»ÄÍ·³ÁË£¬ÉÌÁËÍ·³ÖÀ´£¬ÇËËûµÄδÀ´ÏÍĐÖ´Ò¸Ö¿a» "£±;°Ë˵ÊÇ;®Î´À´; TÍĐÖ£¿Ë®
 ´óÏÀÈ¥ÊÀ֮ʱ£¬ÄÇС®ÍÉÐÖ»ÅÂÔǸúÕãλ¹ÃÄÏÓÐÉÏÒ»ÊÖÁË£¬¹þ¹þ£
±、üÓĐ¼、ÖÈËÀ÷ÉùÍà³â£°;°ÊÀ¼ä¼ÍÓĐÕâ°ãÎ޳ܵÄÅ®×Ó£¬ÎªÁË、ÖÒ°ÄÐÈË£¬Á¬Ç×Éú、Ç×Ò²²»ÒªÁË£
±Ô²ÓĐÈËÁäÑÔÀäÓïµØ·í´Ì£º¡°ÒªÒ°ÄĐÈ˲»Òª、Ç×£¬ÊÀÉÏÄÇÒ²¶àµÃ½Ô¡£Ö»²»¹ýÖ¸Êμé·òÀ
 ´É±ËÀ×Ô¼°
                                              Ç×£¬Õâ¾Í°§ÈËÌýÎÅÁË¡£¡±ÓÖÒ»È˵À£°¡°ÎÒÖ»Ìý¼û¹ýʲÃ
  ´;®Áµ¼éÇéÈÈ£¬Ä±É±Ç×·ò;<sup>—</sup>;£½ñÈÕÊÀµÀ¿É
 ´ó²»ÏàͬÁË£¬¾ÓÈ»ÓС®Áµ¼éÇéÈÈ£¬Ä±É±Ç׸¸¡¯£¬¹þ¹þ¹þ£±
 ´ó¼ÒÌýÁË»¨Ìú ɵÄ»°£¬ÏÈÈëΪÖ÷£¬È϶¨Ë®óϰ͵ÒÔÆÔçÒÑÓĐÁ˲»¿É æÈ˵Ĺ´µ±£¬·ß°ÞËýÎÀ»¤
 ;°¼é·ò;±£¬òò´ËËμ³öÀ´μÄ»°¾¹Ô½À´Ô½²»ÖĐÌý;£ÕâĐ©½°þÉΪμÄ´ÖÈË£¬ÓĐʲôÎÛÑÔ»àÓÏËμ²»³ö¿Ú£
خ
```

```
¡¡¡¡Ë®óÏÂúÁ³Í¨ºì£¬´óÉùµÀ£º¡°ÄãÃÇÔÚ˵¡¡ËµĐ©Ê²Ã´£¿È´Ò²²»ÖªÐ߳ܣ¿¡±
;°°Ä£¬°Ã£¡Ë®¹ÄÄÄÎÒÃDz»ÖªÐ߳ܡ£Äã°ÍÄÇС®ÍÉÐÔÚÕâɽ¶´ÖÐÇäÇäÎÒÎÒ£¬°ÑÇ׸¸μÄ
 íó³ðå×ÔÚÄÔ°ó£¬ÄǾÍÊÇÖªµÀÐß³ÜÁË£¿¡±ÁÍÒ»¸ö´Ö°ÀµÄÉùÒôÂÎÁËÆðÀ´£°¡°ËûÂèµÄ£¬ÀÏ×Ó´Ó°þ±
±Ò»Â·°Í°ÍµÄ×·ÁËÏÂÀ´£¬Âí²»Í£ÌãµÄ£¬¾ÍÊÇΪÁ˾ÈÄãÕâĐ¡æ»×Ó¡£ÄãÕâ¼úÈËÕâÄ
 ĨĴ޳ܣ¬ÀÏ×ÓÒ»µ¶ÏȽ«Ä㿳ÁË¡£¡±ÅÔ±ßÓÐÈËȰµÀ£°¡°Ê¹²»µÃ£¬Ê¹²»µÃ£¬ÕÔĐÖ²»¿É³Ã§£
±ÄDzÔÀϵÄÉùÒÔ˵µÀ£º¡°¸÷λÈÌÒ»ÈÌÆø¡£Ë®¹ÃÄÏÄê¼ÍÇᣬÃ̈»¼ûʶ¡£Ë®
 ſóÏÀ²»ĐÒÊÅÊÀ£¬Ëý¹Â¿àÁæØêµØÃ»ÈËÕÕÁÏ£¬´ó¼Ò±ð¸úËýΪÄÑ¡£ÒÔ°óËýÓÉ»¨
´óÏÀ¸ §Ñø£¬°Ã°ÃμĽÌμ¼£¬×Ô»ά×ßÉÏÕý;¡£´ó»ï¶ù×ìÉÍ»ýμã¶ù죬ÕấÑ©¹ÈÖÐμÄÊÂÂÏ£¬±ðÔÚ½-
°þÉÏ´«Ñï³öÈ¥¡£Ë®´óÏÀÉúǰ´ýÈËÈÊÒÅ£¬·ñÔò´ó¼ÒÔõ¿Ï²»´ÇÀÍ¿àµØ¸ÏÀ´¾ÈËûÅ®¶ù£
¿ÔÛÃÇĐ˵±¹Ëȫˮ´óÏÀµÄÑÕÃæ£¬Õâ¼þʾͱðÔÙÌáÁË¡£ÎÒ˵ÄØ£¬ÔÛÃÇ»¹ÊÇ¿ìÈ¥×¥ÁËÄÇС®ÍÉÐÀ
 ĺÊÇÕý¾£¬½«Ëû¿¤ÌÅÆÆ¶Ç£¬¼ÀµìË®´óÏÀµÄÓ¢»ê¡£¡±
¡¡¡¡Ëμ»°μÄÀÏÈË´ό¸ÅμŸßÍûÖØ£¬ÆÄμÃÖîÈËμÄ×ð¾
 £¬ËûÕâ·¬»°Ò»Ëµ£¬ÈËȰÖĐÓĐ²»ÉÙÉùÒÔ、½°Í£¬¶¼ÊÇ£°;°ÊÇ£¬ÊÇ£¬ÕÅÀÏÓ
¢Đ۵ϰÓĐÀ1¡£ÔÛÃÇÈ¥ÕÒÄÇĐ¡®ÍÉĐ£¬×¥ÁËËûÀ´ËéʬÍò¶Î£
±ÖÚÈËàĐÔÓ½ĐÏùÉùÖĐ£¬Ë®ÓÏ¡°ÍÛ¡±µÄÒ»Éù£¬¿ÞÁ˳ÖÀ´¡£
¡¡¡¡°ÖÌýµÃÔ¶´¦ÓĐÈ˳¤Éù½ĐµÀ£°;°±íÃ㬱íÃã¬ÄãÔÚÄÄÀÏ£¿¡±
¡¡¡¡Ë®óÏÒ»Ìýµ½ÕâÉùÒô£¬ÖªÊDZí¸çÍôĐ¥·çѰËýÀ
 ´ÁË£¬×Ô¼°ÊÜÁËÔ©Í÷£¬¿àÔâÐßÈ裬ͻȻÌýµ½Ç×È˵ÄÉùÒô£¬Èç°Î²»Ï²£¿µ±ÏÂÖ¹ÁË¿ÞÆü£¬±¼Ïò¶
£¡Ù¿`
¡¡¡¡ÓĐÈ˱ãµÀ£°¡°Õâ³ÕĐĵÄÍÔĐ¥·ÇÖªµÀÕæÏ࣬Ö»ÅÂÒª·¢·è£±ÄÇĐÕÕŵÄÀÏÕßµÀ£°¡°
 ΄οί¾Ò±ð³³£¬ÌýÎÒÒ»¾ä»°¡£ÕâλÍοੰ¼ÒĐ¡°ç¶ÔË®¹ÃÄϊμ¹ÊÇһƬÕæÇ飬Ñ©»¹Ã»Ïû¾¡£¬Ëû¾ÍÔçÁËÁ½ÈÕ
´³½ø¹ÈÀ´£¬ÏëÊÇ·Éϲ»ºÃ×ߣ¬ÊŞÏÝÔÚʲôµØ·½£¬ÓûËÙÔò²»´Ï£¬·
´¶øÂäÔÚÔÛÃǰóÍ·ÁË¡£¸÷룬ÕâÈËÒ²ÊÇÃüÀï²»°Ã£¬
´ó¼Ò×ìÍ·ÉÏĐÞ»ýÒõ¹¦£¬Ë®¹ÃÄï¸úÄÇС®ÍÉеijóÊ£¬¾Í±ð¶ÔËû˵¡£
į±È°°ÀÖĐÓĐĐ©ÖÒ°ñµÄ±ãµÀ£°¡°Õý¸ÃÈç´Ë£¡Ë®¹ÃÄÏһʱʧ×㣬Đëµ±ÈÃËýÓĐÌõ×ÔĐÂÖ®Â∙¡£°Î¿öÕâ
 ó°ëÒ²ÊÇÆÈÓÚÎÞÄΡ£·ñÔò°Ã¶Ë¶ËÒ»、öÃûÃŹëÅ®£¬Ôõ»áÈ¥、úÒ»、öаÅɰÍÉÐæ°ÉÏÁË£¿¡±
¡¡¡¡È´ÓĐÈËËμμÀ£°¡°ÍôĐ¥·çÕâôÒ»¸ÖƯÁÁ¸ç¶ù£¬Æ½°×ÎÞ¶ËμÄ´÷ÉÏÁËÒ»¶¥ÂÌñ×Ó£¬Î
 ĨÃâ̫ίÇÜÁËËÛ°É£¬¹þ¹þ£±¡°Õâ½Đ×ÖÒ»¸ÖÔ¸´Ò£¬Ò»¸ÖÔ¸°¤¡£Ç®ĐÖ£¬Äã³ÖÃÅÕâÃ
´¾Ã£¬É©×ÓÔÚ¼ÒÖĐ¼ÅĬ¹Âµ¥£¬Ëµ²»¶¨ÄãÍ·ÉÏÕⶥñ¶ù£¬Ò²ÓеãÂÌÓÍÓÍÁËÄØ£¿¡±
\text{i} \, ^\circ \ddot{\text{E}} \hat{\text{u}} \hat{\text{A}} \dot{\text{e}} \mu \ddot{\text{A}} \dot{\text{E}} - \ddot{\text{A}} \ddot{\text{A}} \dot{\text{A}} \dot{\text{E}} - \ddot{\text{A}} \dot{\text{A}} \dot{\text{A}} \ddot{\text{A}} - \dot{\text{A}} \dot{\text{A}} \dot{\text{E}} + \dot{\text{E}} \cdot \dot{\text{E}} - \dot{\text{E}} - \dot{\text{E}} - \dot{\text{E}} \dot{\text{A}} \dot{\text{E}} \dot{\text{A}} \dot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} \ddot{\text{A}} 
£¬Äã×ð·ÒÈËÕâ»á¶ùÓĐÅã°é£¬·ÇÁ÷¿ì»î£¬Ò»µã¶ùÒ²²»¼Åį¹Âµ¥¡¡i±»îÎ
´ËμÍ꣬ÅéμÄÒ»Éù£¬¼çÍ·ÒѰ¤ÁËһȡ£ÖÚÈËÎûЦ²»¾ø¡£
Ë¡£Ë®óϱ¼³öɽ¶´£¬½ĐµÀ£°;°±í¸ç£¬±í¸ç£¡ÎÒÔÚÕâÀÏ£¬ÎÒÔÚÕâÀÏ£
±ÍôĐ¥·ÇÓÖ½ĐÁËÉÜ£°;°±ÍÃ㬱ÍÃã¬ÄãÔÚÄÄÄÏ£¿;±Ë®ÓÏ×ÝÉÙ½ĐµÀ£°;°ÎÒÔÚÕâÀÏ£±¶«±
񫀐ÏÒ»¸ ÖÈËÓ°·É³Û¹ýÀ´£¬Ò»Ãæ±¼ÅÜ£¬Ò»Ãæ´ó½Đ¡°±íÃã
±Í»È»¼ä½ÅÏÂÒ»»¬£¬Ë¤µ¹Ôڵء£Ë®óÏ¡°°±µÄÒ»Éù£¬ÉõÊǹØÇĐ£¬ÏòËûÓÁËÉÏÈ¥¡£ÔÀ
 ÍôĐ¥·çÌýμ½ÁËË®óϵÄÉùÒô£¬´óϲ֮ϣ¬È«Ã»ÁôÉñ½ÅϵĶ´¿Óɽ¹µ£¬Ò»½Å̤ÔÚµÍÏÝÖ®
´¦£¬Ë¤ÁËÓ̈»½»£¬Ëæ¼´Ô¾Æð£¬¼±±¼¶øÀ´¡£Ë®óÏÒ²ÏòËû±¼È¥¡£
¡¡¡¡Á½È˱¼µ½ÁÙ½ü£¬ÆëÉù»¶°ô£¬ÏàÓµÔÚÒ»Æð¡£
¡¡¡¡μÒÔÆ¼ûμ½Á½ÈËÏà»áʱ»¶Ï²Ç×ÈÈμÄÇé×´£¬ĐÄÖĐûÀ´ÓÉμÄ΢Î
¢Ò»Ēá¡£Ëû'ÖÕ²»ÄÜÍüÇéÓÚʦÃÃÆÝ·¼£¬ËäÔÚÑ©¹ÈÖаÍË®ÓÏͬס°ëÔØ£¬ÐÄÖдÓÎ
 ¶ÔËýÉú¹ýË¿°ÁÄĐŮ֮Çé¡£Ö»ÊÇÏà
  ¦Èվã¬Ò»µ©·ÖÊÖ£¬×ܲ»ÃâÓĐÒÀÒÀÖ®、Đ£¬ĐÄÏË£°;°ËýËæ±í、ç¶øÈ¥
£¬ÄÇÊÇÔÙ°ÃҲûÓÐÁË£¬µ«Ô¸Ëý½ñ°óÎÞÔÖÎÞÄÑ£¬¼ÞÁËËý±í¸Ç£¬Ò»Éúƽ°²Ï²ÀÖ¡£¡±
¡¡¡¡°ÖÌýµÃÍôĐ¥·ç·ÅÉù´ó¿Þ£¬Ïë±ØÊÇË®óϸ úËû˵ÁËË®á·ÊÅÊÀµÄÏûÏ¢
¡£¹ýÁËÒ»»á£¬¼ûÍôĐ¥·çĐ¯×ÅË®óÏÖ®ÊÖ£¬²¢¼ç¹ýÀ´¡£
¡¡¡¡ÍôĐ¥·çÎØÑʵÀ£°¡°¾Ë¾Ë²»ĐÒÔâÄÑ£¬ÎÒ¡¡ÎÒ¡¡ÎÒ´ÓĐ¡µÃËÛ¸§Ñس¤´Ó£¬ËÛ
 ýÎÒ¾ÍÏÓÊÇÇ×Éú¶ù×ÓÒ»°ã¡£¡±Ë®ÓÏÌýËû˵µ½¸¸Ç×£¬²»½ûÓÖÁ÷ÏÂÀáÀ
 ¡£ÍôĐ¥·çµÍÉùµÀ£º¡º±íÃã¬×Ô½ñ¶øºó£¬ÄãÎÒÔÙÒ²²»·Ö¿ªÁË£¬Äã±ðÄѹý£¬ÎÒÒ»±²×Ó×ÜÊǺúõ
Ø´ýÄã¡£¡±Ë®ÓÏ×ÔÓ×±ã¶ÔÕâλ±í、çÊ®·ÖÇãĽ£¬Õâ·¬·Ö¿ª£¬、üÊÇ˼ÄîÒóÇĐ£¬ÌýËûÕâÃ
ſ˵£¬Á³ÉÏÒ»ºì£¬ĐÄÖÐ、е½Ò»ÕóÌðÌðÖ®Òâ¡£
¡¡¡¡Á½È˽¥½¥×ß½üɽ¶´¡£Ë®ÓϰÖÈ»Á¢¶¨£¬ËµµÀ£°;°±í¸ç£¬Äã°ÍÎÒ¼
 ¿Ì×ß°É£¬ÎÒ²»Ô、¼ûÄÇĐ©ÈËÁË¡£j±ÍôĐ¥·çÆæµÀ£°¡°ÎªÊ²Ã´£¿ÕâĐí¶à²®²®ÊåÊå°Í°ÃÅóÓÑ£¬
´ó¼Ò²»´Ç¼èÏÕµØÇ°À´¾ÈÄ㣬ÔÚÑ©¹ÈÍâÊØ°òÁË
´ó°ËÄÊ£¬¿ÉËãµÃÒ寨ÉÎÖØ£¬ÔÛÃÇÔõÄܲ»°Ã°ÃµØĐ»Đ»ËûÃÇ£
¿¡±Ë®óϵÍÏÂÁËÍ·£¬µÀ£°¡°ÎÒÒÑл¹ýËûÃÇÁË¡£¡±ÍôĐ¥·çµÀ£°;°′ó»ï¶ùǧÀïÌöÌöµØ′Ó°þ±
± ϵ½Õâ¶ù£¬Í¬À´Í¬Íù£¬Æñ²»Êǰã
¿ÔÙ˵£¬¾Ë¾ËµÄÒÅÌåÊÇÒªÔ˻عĒÏÇÄØ£¬»¹ÊǾÍÔáÔÚÕâÀÏ£¬Ò²µÃÏò³¤
±²ÃÇÇëʾ¡£Â½²®²®¡¢»¨²®²®¡¢ÁõµÀ³¤ÕâÈýλÔõÑùÁË£¿¡±Ë®óϵÀ£°¡°Äã°ÍÎÒÏȳöÈ¥
£¬ÂýÂýÔÙ úÄã˵¡£»"²®²®ÊÇ Ö´ó»µµ°£¬Äã±ðÌýËûµÄ°ú˵£±ÍôĐ¥·ç×ÔÀ´¶ÔËý
 ĺÓ²»Î¥ÞÖ£¬Õâʱ°Ú°µÖÐËä¼û²»µ½Ëý·ç×Ë£¬µ«Ò»Ìýµ½ËýÈáÈíÌðÃÀµÄÓïÉù£¬ÔçÒÑÐÄ×í£¬±ãÏë˳Ëý
Òâ˼£¬ÏÈĐĐÀëÈ¥¡£
```

```
¡¡¡¡°ÖÌýμÃɽ¶´¿ÚÒ»ÈËμÀ£°¡°ÍôÏÍÖ¶£¬Äã¹ýÀ´£
\pm \tilde{0} \acute{y} \hat{\mathbb{E}} \zeta \\ \text{``l\'u, \'e} \acute{\mu} \ddot{\text{A}} \acute{\text{E}} \dot{\text{O}} \dot{\text{O}} \dot{\text{I}} \dot{\text{E}} \dot{\text{O}} \dot{\text{O}} \dot{\text{A}} \dot{\text{E}} \dot{\text{C}} \dot{\text{I}} \dot{\text{O}} \dot{\text{A}} \dot{\text{E}} \dot{\text{C}} \dot{\text{E}} \dot{\text{O}} \dot{\text{A}} \dot{\text{E}} \dot{\text{E}} \ddot{\text{B}} \dot{\text{O}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{B}} \dot{\text{O}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{B}} \dot{\text{O}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{B}} \dot{\text{O}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{B}} \dot{\text{O}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{B}} \dot{\text{O}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \dot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{\text{E}} \ddot{
¿¡±ÍÔĐ¥·çĐÄÏ룰;°»"2®2®ÊǾ˾˵ÄÒåĐÖ£¬3¤ÕßÖ®Ãü£¬Èç°Î¿ÉÎ¥£
¢Æø£¬´ý»á°åËýÒ»°å£¬Åâ¸ö²»ÊÇ£¬Ò²¾ÍÊÇÁË¡£¡±µ±¼´Đ¯ÁËËýÊÖ£¬×ßÏòɽ¶´¡£
 ¡¡¡¡Ë®óÏÃ÷Öª»"Ìú¸ÉҪ˵µÄ¾ö²»Êǰû°£¬µ«Ï룰¡°ÎÒÇåÇå°×°×£¬ÎÊÐÄÎÞÀ¢
£¬ÈÎËûÈç°ÎÎÛÑÔÎÜÏÝ£¬ÓÚÎÒ°ÎË𣿡±µ±Ï±ãËæÁËÍôĐ¥·ç×ßÈ¥£¬Á³ÉÏÈ
  ˙ÒÑÈ«ÎÞѪÉ«¡£Á½ÈËێßμ½¶´¿Ú¡£»¨Ìú¸ÉμÀ£º¡°ÍôÏÍÖ¶£¬ÄãÀ
 ´Á˰ܰá£Ñªµ¶¶ñÉ®Òѱ»ÎÒɱÁË£¬µ«»¹ÓĐÒ»¸öС®ÍÉЩÍø£¬ÔÛÃÇÎñµ±½«ËûÇÜÀ´É±È
   ¡£ÕâĐ¡®ÍÉĐÊǰ¦ËÀÄã¾Ë¾ËµÄĐ×ÊÖ¡£¡±ÍôĐ¥·Ç´ó½ĐÒ»Éù£¬Ë
¢µÄһϱã°Î½£³öÇÊ£¬¸ú×Å»ØÍ·ÏòË®óÏÇÆÈ¥£¬½±Óû¿´¿´Õâλ±íÃñðÀ´Èç°Î¡£
 iiii»ð¹â֮ϣ¬Ö»¼ûËýÈÝÑÕã¾ã²£¬ÀáÓ¯ÓÚ¿ô¡£ÍôĐ¥·ÇĐÄÏÂÁ¯Ï§£¬È
  ĺ¼ûËýÔÚ»°»°Ò¡Í·£¬ÎʵÀ£°¡°Ôõô£¿¡±Ë®óϵÀ£°¡°ÎÒµùµù²»ÊÇÄÇ¡¡ÄÇ¡¡È˰¦ËÀµÄ¡£¡±
į į į į ÖÚÈËÌÝËÝÕâô˵£¬¾¡½Ô·ßÅ£¬¾ùÏ룰į°ÎÒÃÇΪÁËÄã½ñ°Ó°Å×ÖÈË£¬ÇÆÔÚË®
   óÏÀµÄÃæÉÏ£¬²Å²»Ð¹Â¶Äã°ÍСÒùÉ®µÄ³óÊ£¬Õâʱ°òÄã¾ÓÈ»»¹ÔÚÎÀ»¤Ð¡ÒùÉ®£¬µ±ÕæÊÇ×ï²»ÈÝË¡
±ÍôĐ¥·Ç¼û、÷ÈËÁ³ÉϾùÏÖÅÉ«£¬°Ü¾õÆæ¹Ö£¬ĐÄÏ˱íÃò»¿Ï°ÍÖÚÈËÏà¼û£¬¶Ø
 ´ó»ïÓŐ¶ÔËýÆÄ°¬µĐÒ⣬Öм䶨ÊÇÁÍÓĐÒÞÇ飬±ãµÀ£°;°±íÃã¬ÔÛÃÇÌý»¨²®²®·Ô¸À£¬ÏÈÈ¥×½ÁËÄÇ
Đị®ÍÉĐÀ´£¬½«ËûÇŞµ¶ÍҶΣ¬¼ÀÎҾ˾Ë¡£ÆäÓàµÄÊ£¬ÂýÂýÔÙ˵²»³Ù¡£¡±
 ¡¡¡¡Ë®óϵÀ£°¡°Ëû¡¡ËûÒ²²»ÊÇĐ¡®ÍÉĐ¡£¡±
 ¡¡¡¡ÍôĐ¥·çһ㵣¬¼ûµ½ÉÍÅÔÖÚÈ˾ùÏÖ±ÉÒÄ̬֮£¬ĐÄÖĐÒ»ÁÝ£¬ÒþÒþ¾õµÃ²»¶Ô¡£Ëû²»Ô、¼
 ´ĐĐ²é¾¿´ËÊ£¬»¹½£ÈëÇÊ£¬´óÉùµÀ£°¡°ÖÚÃDz®²®ÊåÊ壬°ÃÅóÓÑ£¬Çë´ó¼ÒÔÙĐÁ¿àÒ»·¬£¬Á˽á
 ´ËÊ¡£ĐÕÍôμÄÔÙÖðÒ»°ÝĐ»、÷λμÄ´ó¶÷´óμ¡£¡±Ëμ×ÅÒ»Ò¾μ½μØ¡£
 ¡¡¡¡ÖÚÈ˶¼µÀ£°¦°²»´1£¬¿ìÈ¥×½ÄÃЦ¶ñɮҪ½ô£¬±ðÈÃËû³ö¹ÈÅÜÁË£±Ëµ×ŷ׷׳å³ö¶´È¥¡£
 iiii<sup>2</sup>»Ö<sup>a</sup>ÊÇËÔÚ¶
   ¿ÚµôÁËÒ» ù»ð°Ñ£¬»ð¹âÔڹȷcÖÐʱÍúʱÈõ£¬ÕÕµÃ;°Á彣˫ÏÀ;±¶bÈËÁ³ÉÏÒ²ÊÇÒ»ÕóÁÁ£¬Ò»Õó°
\mu_{i}£Á½ÈËÖ´ÊÖÏà¶Ô£¬ĐÄÖĐ¾ùÓĐÇŠÑÔÍÒÓÏ£¬²»Öª
   Ó°Î˵Æð¡£µÒÔÆÐÄÏË£°;°Ëû±ÍĐÖÃöþÈ˶"ÓÐÐͶàÌå¼°»°¶ùҪ˵£¬ÎÒÕâ¾Í×ß°É¡£
 ¡±ÕýÏëÇÄÇıÜ¿ª£¬È´ÌýµÃÓĐÁ½È˿첽×ßÀ´£¬Ò»È˵À£°;°Äã´ÓÕâ±ßËÑÀ´£¬ÎÒ´ÓÄDZßËÑÈ¥
£¬¶µ, öɦ×Ó£¬ÔÙÔÚÕâÀï»á°Ï¡£¡±ÁÍÒ»È˵À£°;°°Ã£
 ¡ÕâÒ»´øÑ©µØÀϽÅÓ¡ÔÓÂÒ£¬Ëµ²»¶¨ÄÇĐ¡ÒùÉ®±ã¶ãÔÚ、½½ü¡£
 ;±ÏÈ˵»°µÄÄÇÈËѹµÍÉùÒô£¬Ð¦µÄ£°;°Î¹£¬ÀÏËΣ¬ÕấË®¹ÃÄÏ»"¶äÒ»°ãµÄÈ˶ù£¬Ð;ÒùÉ®Õâ°ëÄêÖÐ
ÑÞ¸£¿ÉÊDz»Ç³¡£¡±ÁíÒ»È˹þ¹þ´óЦ£¬µÀ£°¡°Êǰ¡£¬ÄѹÖÄÇĐÕĨôµÄÐĸÊÇéÔ¸´÷Õâ¶¥ÂÌÍ∙½í¡£
 ¡±Á¼ĚËÎûÎûÎû¹þ¹þµÄ˵Á˼¸¾ä£¬·ÖÊÖȥѰµÒÔÆ;£µÒÔÆÔÚÅÔÌý×Å£¬°ÜΪÍôÉ®¶þÈËÄÑŸý£¬ĐÄÏĖ£°;°
»"Ìú, ÉÕâÈËÕæÊÇ×ï´ó¶ñ¼«£¬ÄóÔìÕâĐ©ÎÞ³ÜÒ¥ÑÔ£¬ÎÛËðË®¹ÃÄïµÄÉùÃÛ£¬ÓÚËûÓÖÓĐʲô°Ã´¦£
¿¡±Ëû²»Öª»"Ìú¸ÉÉúÅÂË®óϽÒ¶×Ô¼°ÖÖÖÖ¼é¶ñĐĐ¾¶£¬ÎñĐëÏÈÏÂÊÖΪÇ¿£¬°Ü»µËýµÄÉùÃû£¬ÅÔÈ˲
Ų»»áÐÅËýµÄ»°¡£µÒÔÆÌ§Í·ÏÒ¶´ÖÐÍûÈ¥£¬Ö»¼ûË®ÓÏÍË¿ªÁËÁ½²½£¬Á³É«²Ò°×£¬ÉÍ×Ó·
¢²ü£¬ËµµÀ£°;°±í、磬ÄãÄaĐÅÕâÖÖ°ú˵°ËµÀ;£;±
 ;;;;\acute{1}\^{0}\rlap{D}¥\cdot \varsigma^2 \not\sim \check{0}\rlap{E}-\acute{A}^3 \acute{E}\ddot{1}\rlap{4};\grave{E}\^{a}^3 \acute{e}\P^-; \pounds\ddot{1}\^{0}\grave{E} \not\sim \pounds-\acute{E}\^{E}^2 \rlap{A}\ddot{A} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim \acute{E} \not\sim
Õâ°ËÄÊÖÐËûÔÚÑ©¹ÈÖ®Í⣬ÿÈÕÿÒ¹×ÜÊÇÏË×Å£°¡°±ÍÃÃÂäÈËÁËÕâÁ½¸ÖÒùÉ®ÊÖÖУ¬ÄÄÀÏÄܱ
£µÃÇå°×£¿µ«Ö»ÒªËýĐÔÃüÎÞ°£¬Ò²¾ÍлÌÌлµØÁË¡£¡±¿ÉÊÇÈËÐĿ಻×㣬Õâʱ°Ò¼ûÁËË®ÓÏ£¬È
   ÓÖÅÎÍûËýÊØÉÍÈÇÓÑ£¬Ìýµ½ÄǶþÈ˵Ä»°£¬ÐÄÏ룰¡°½°þÉÏÈËÈ˾ùÖª
 ſËÊ£¬ÍÔĐ¥·ÇÌÃÌÃÕÉ·Ò£¬ÆñÄÜÈÇÈ˳ÜЦ£¿¡±µ«¼ûµ½ËýÕâ°ã³þ³þ¿ÉÁ¯µÄÄ£Ñù£¬Ðij¦È
 ´ÓÖÈÍÁË£¬Ì¾ÁË¿ÚÆØ£¬Ò¡ÁËÒ¡Í·£¬µÀ£°;°±ÍÃã¬ÔÛÃÇ×ß°É¡£¡±
 ¡¡¡¡Ë®óϵÀ£°¡°ÄãĐŲ»ĐÅÕâĐ©È˵Ä»°£¿¡±ÍôĐ¥·çµÀ£°¡°ÅÔÈ˵ÄÏĐÑÔÏĐÓÏ£¬ÀÍËû×÷Éõ£
 ¿¡±Ë®óÏÒŚ×Å´½Æ¤£¬µÀ£°¡°ÄÇô£¬ÄãÊÇÏàĐŵÄÁË£
 ¿į±ÍôĐ¥;çµÍÍ·÷öÈ»£¬¹ýÁ˰ÃÒ»»á£¬²ÅµÀ£°;°°Ã°É£¬ÎÒ²»ĐűãÊÇ;£;±Ë®óϵÀ£°;°ÄãÐÄÖÐÈ
   ÔçĐÅÁËÕâĐ©°¬ÑªÅçÈ˵ÄÔà»°¡£¡±¶ÙÁËÒ»¶Ù£¬ÓÖµÀ£°¡°ÒÔ°ÓÄã²»ÓÃÔÙ¼ûÎÒ£¬¾Íµ±ÎÒÕâ
 ´ÎÔÚÑ©¹ÈÖÐËÀÁ˾ÍÊÇÀ²¡£¡±ÍôĐ¥·ÇµÀ£°;°ÄÇÒ²²»±ØÈÇ´Ë¡£¡±
 ¡¡¡¡Ë®óÏĐÄÖб¯¿à£¬ÀáË®¼±Ó¿£¬ĐÄÏëÅÔÈËÔ©Í÷ÎÒ¡¢ÎÜÃÏÎÒ£¬È«¿ÉÖÃÖ®²»Àí£¬¿ÉÊǾ¹Á¬±í¸çÒ²
ÇÆµÃÎÒÈÇ´Ëϼú¡£ËýÖ»Ïë¼°ÔçÀ뿪Ñ©¹È£¬À뿪ÕâĐÍĐͶà¶àÈË£¬ÌÓµ½Ò»、ÖË-
Ò²²»ÈÏʶËýµÄµØ·½È¥£¬ÓÀÔ¶²»ÔÙ°ÍÕâĐ©ÈËÏà¼û¡£
 ¡¡¡¡Ëý°Î×ãÏòÍⱼȥ£¬½«µ½¶´¿Úʱ£¬È̲»×;¯ØÍ·Ïòɽ¶
  ¼ÇÂäÍûÁËÒ»ÑÛ¡£Õâ°ëÄêÖ®ÖУ¬ËýÈÕÒ¹¶¼ÔÚÕâ½ÇÂäÖа²ÉÍ¡£ËýĐÔ°ÃÕû½à£¬Ê®Ö¸ÁéÇÉ£¬ÓÃÊ÷ƤÄ
ñÓðµÈÎï±àÖ¯Á˲»ÉÙÈì×Ó¡¢×øµæÖ®À࣬ÕâʱÁٱ𣬶ÔÕâĐ©Åã°éÁËËý°ëÄêµÄÎïÊÂÐÄÖв»½ûÒÀÒÀ¡
£Ò»Æ³Ö®¼ä£¬¼ûμ½×Ô¾°Ö¯¸ øμÒÔÆμÄÄǼþÄñÓðÒ·þ£¬ÄÇÈÕμÒÔÆÉúÆø²»Òª£¬Ìß»¹¸ øËý£¬
 ´Ë°ÓÍ1ÉÏËݱã×÷Ϊ±»、Ç£¬ÒÔÓù°®À䣬ÕâʱĐÄÖĐÒ»¶¯£°;°ÕâĐ©È˿ڿÚÉùÉù˵ËûÊÇÒùÉ®£¬Òª、úËû
ΪÄÑ£¬ÈôÊÇÕÒµ½ÁËËû£¬Ëû¹Ñ²»µĐÖÚ£¬ÄDZãÈç°ÎÊǰã
¿¡±µ±ÏÂͣס½Åº½£¬ÄýÍû×ÅÄǼþÓðÒ£¬Ō»Ê±áÝáåÍÞÖ÷¡£
 ¡¡¡¡ÍôĐ¥·ç¼ûÄǼþÓðÒ·ÅÔÚËýÎÔÈÌÖ®ÉÏ£¬Ò·þ³¤´ó¿í³¨£¬Ê½ÑùÏÔÊÇÄĐ×ÓÒÂÉÀ£¬ÐÄÍ·
  ´óÒÉ£¬ÎÊμÀ£°¡°Õâ¡¡ÕâÊÇʲô£¿¡±Ë®óΪμÀ£°¡°ÊÇÎÒ×öμÄ¡£¡±ÍôĐ¥·çɬÈ»μÀ£°¡°ÊÇÄãμÄô£
 ¿¡±Ë®óϳå¿Ú±ãÏë´ðµÀ£°¡°²»ÊÇÎҵġ£¡±µ«Ëæ¼
```

```
´¾ÕµÃ²»Í×£¬³ì³ù²»´ð¡£ÍôĐ¥·çµÀ£°;°ÊǼþÄĐ×ÓÒÂÉÀ£
¿¡±ÉùÒô¸ ü¼Ó¸ ÉɬÁË¡£Ë®ÓϵãÁ˵ãÍ·¡£ÍôĐ¥·çÓÖµÀ£°¡°ÊÇÄãÖ¯¸ ØË۵ģ¿¡±Ë®ÓÏÓÖµãÁ˵ãÍ·¡£
¡¡¡¡ÍÔĐ¥·çÌáÆðÓðÒ£¬×Đϸ¿́ÁËÒ»»á£¬ÀäÀ䵨µÀ£°¡°Ö¯µÃ°Ü°Ã¡£
¡±Ë®ÓϵÀ£º¡º±í¸ç£¬Äã±ð°ú²Â£¬Ëû°ÍÎÒ¡¡¡±µ«¼ûËûÑÛÉñÖгäÂúÁË·ßÅ-
°ÍÔ÷°Þ£¬±ã²»ÔÙ˵ÏÂÈ¥ÁË¡£ÍôĐ¥·ç½«ÓðÒÂÍùÎÔÈÌÉÏÒ»¶ª£¬ËµµÀ£°;°ËûµÄÒ·þ£¬È´·ÅÔÚÄãµÄ
´²ÉÏ¡¡¡±
¡¡¡¡Ë®óÏĐÄÖĐһƬ±ùÁ¹£¬Ö»¾õÕâ¸ÖÏòÀ´ÌåÁÂÎÂÈáµÄ±í¸Ç£¬Í»È»¼ä±ä³ÉÁËÎޱȵÄ
 ´ÖË׿ÉÑá¡£Ëý²»ÏëÔÙ¶à×÷½âÊÍ£¬Ö»Ï룰¡°¼ÈÈ»ÄãÒÉÐÄÎÒ£¬Ô©Í÷ÎÒ£¬ÄǾÍÔ©Í÷µ½µ×°ÃÁË¡£¡±
ijijijμÒÔÆÔÚ¶´Íâ²Ý
  ÔÖ®ÖĐ£¬¼ûµ½ËýÊÜ¿àÔ©Çü£¬Á³ÉÏÉñÇ鼫ÊÇÆàÁ¹£¬ĐÄÖĐÄÑÊÜÖ®¼«£º¡°ÎÒÊǸöµÍ¼úÖ®ÈË£¬ÊܹßÁË
Ô©Çü£¬ÄDz»ËãµÃʲô¡£ËýÈ´ÊǸÖ×ð¹óµÄ¹ÃÄÏ£¬Èç°ÎÄÜÊÜÕâ²»°×Ö®Ô©£
¿¡±Ïëµ½ÕâÀÒå·ßÖ®ÐĶÙÆð£¬Ëä֪ɽ¶´ÍâÕýÓÐĒýÊ®¸ö°ÃÊÖÔÚµ½
  ¦ËÑѰ£¬ÈËÈËҪɱËû¶ø、ÊÐÄ£¬È´Ò²¹Ë²»µÃÁË£¬µ±¼´Ó¿ÉíÔ¾½øÉ½¶´£¬ËµµÀ£º;°ÍôÉÙÏÀ£¬Äãȫת
´ÍÁËÄÎÍ·¡£¡±
°Î¹âÍ··¢µÄС®ÍÉÐÄ£Ñù¡£ÍôĐ¥·ç¶"Á˶"Éñ£¬²ÅÈÏÁ˳öÀ´£¬µ±¼
´°Î½£³ÖÇÊ£¬×ÓÊÖ½«Ë®ÓÏÍÆ¿ª£¬°á½£µ±ĐØ£¬ÑÛÖĐÈçҪð³ö»ðÀ
´£¬³¤½£²»×¡²ü¶¯£¬°Þ²»µÃÆËÉÏÈ¥½«ÕâÈËÁ¢Ê±Õ¶³ÉÈâ½´¡£
\text{$_{\text{i}}$ i i i $\mu$} \hat{\text{O}} \hat{\text{E}} \hat{\text{O}} \hat{\text{E}} \hat{\text{O}} \hat{\text{E}} \hat{\text{O}} \hat{\text{E}} \hat{\text{E}} \hat{\text{O}} \hat{\text{E}} \hat{\text{E}} \hat{\text{O}} \hat{\text{E}} \hat{\text{C}} \hat{\text{A}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{O}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E}} \hat{\text{E
  óμÄ £Æø£¬²»±Ø°ú˼ÂÒÏ룬ĐÅÁË»μÈËμÄÔìÒ¥¡£¡±
¡¡¡¡Ë®óÏÍòÁϲ»µ½Ëû¾¹»áÔÚÕâʱͦÉí¶ø³ö£¬¶øËû²»±ÜÐ×ÏÕµø³öÍ·£¬Ö»ÊÇΪÁËÒªÖ¤Ã÷×Ô¾°µÄÇå
°×£¬ÓÖÊÇ、Đ¼¤£¬ÓÖÊǵ£ÐÄ£¬Ã¦µÀ£°;°Äã;;Äã¿ì×ߣ¬Ðí¶àÈËҪɱÄ㣬ÕâÀï̫ҲΣÏÕ;£;±
¡¡¡¡µÒÔÆµÀ£°¡°ÎÒÖaµÀ£¬²»¹ýÎҷǵöÔÍôÉÙÏÀ˵Ã÷°×Õâʲ»¿É£¬ÃâµÃÄãÊÜÁËÔ©Í÷¡£ÍôÉÙÏÀ£¬
Ë®¹ÃÄÏÊÇλ°Ã¹ÃÄÏ£¬Äã¡¡ÄãǧÍò²»¿ÉÔ©Í÷ÁËËý¡£¡±
¡¡¡¡μÒÔÆ×¾ÓÚÑÔ´Ç£¬Æ½Æ½³£ò»¼þÊÂÒ²²»Ò×ËμμÃÇå³b£¬°Î¿öÕâ°ãÎ
¢ÃîµÄʶË£¬½ÓÁ¬½á½á°Í°ÍµØËµÁËÆß°Ë¾ä»°£¬Ö»ÓĐʹÍôĐ¥·Ç üÔöÒÉÐÄ¡£
;;;;託ϼ±µÀ£°;°Äã;;Äã¿ì×ߣ;¶àлÄãµÄ°ÃÒ⣬ÎÒÖ»ÓÐÀ´Éúͼ±¨ÁË£¬Äã¿ì×ߣ;ËûÃÇÈ˶࣬
  ó¼ÒÒaɱÄã¡¡¡±
¡¡¡¡ÍôĐ¥·ÇÌýμ½Ë®όΪÑÔÓϰÍÉÑÉ«¼ä¶ÔËûÈǴ˹Ø»³£¬¶ÊÄĴ´ÓÆð£¬°ÈμÀ£°¡°ĴÒ、úÄãÞÕÁË£
±à͵ÄÒ»½££¬ÏòµÒÔÆµ±Đؼ²´Ì¹ýÈ¥¡£
¡¡¡¡ÕâÒ»½£ËäÈ»ÊÆµÀÁèÀ÷£¬µ«µÒÔÆÕâʱÊǰεÈÉÍÊÖ£¬Ò»ÉͶؼæ¡°ÉñÕÕ¡±¡¢
¡°Ñaμ¶¡±ÕýаÁ½Åɾø¶¥ÎäÑSÖ®Ëù³¤£¬ÑÛ¼ûÍôĐ¥·ç½£μ½£¬Éí×ÓÎ
¢²à£¬±ãÒѱÜ¿ª£¬ËµµÀ£°;°ÎÒ²»¸úÄ㶯ÊÖ;£ÎÒ½ĐÄã°Ã°ÃµØÈ
¢ÁËË®¹ÃÄÏ£¬±ð¶ÔËýÓĐË¿°ÁÒÉĐÄ¡£Ëý¡¡ËýÊǸö°Ã¹ÃÄÏ¡£¡±Ëû˵»°Ö®¼Ê£¬ÍôĐ¥·ç×ó¶þ½£
£¬ÓÒÈý½££¬½ÓÁ¬ÏÒËû¼²´ÌÎå½£¡£µÒÔÆÈôÎÞÆäʵÄбÉ1ÉÁ¿ª£¬ĐÄÖĐÆæ¹Ö£°¡°ÕâÈË
 ĺÓǰÎ书ºÜ°Ã£¬Ôõô°ËÄê²»¼û£¬½£.¨±äµÃÕâô±¿ÁË£¿¡±ÍôĐ¥.ÇÃÍ
´Ì¼±1½£¬Ã¿Ò»½£¶¼±»ËûĐĐÈôÎÞʵØÉÁ¿ª£¬Ô½¼ÓÅ·¢Èç¿ñ£¬½£Õиü³öµÃ¿ÌÁË¡£
iiiμÒÔÆμÀ£°i°ÍôÉÙÏÀ£¬Äã
  ðÔʲ»ÒÉÐÄË®¹ÃÄïµÄÇå°×£¬ÎÒ¾ÍÈ¥ÁË¡£ÄãµÄÅóÓÑÃǶ¼ÒªÉ±ÎÒ£¬Îҿɲ»ÄÜÔٶൢ¸éÁË¡£
j±ÍôĐ¥·Ç³ö½£Ô½À´Ô½¿ì£¬μÒÔÆμ¥ÊÇÄÚÁ¦ÉîÕ¿£¬ÇṦÈ
  ÊÇÆ½Æ½£¬ËäÈ»ÄÚ¹¦ÊDZ¾£¬ÇṦÊÇÄ©£¬µ«´ËµÀÎ
´µÃÈËÖ、µã£¬ÓÚ¶Ô·½µÁ¿ì½£½¥¸ĐÄÑÒÔÓ¦¸¶£¬µ±ÏÂÉÌÖ¸Ò»µ¯£¬Ï£µÄÒ»ÉùÇáÏ죬ÖĐÖ¸µ¯ÔÚ½£ÈÐÖ®É
¡¡¡¡ÍôĐ¥·çÖ»¾õ»¢¿Ú¾çÍ´£¬³¤½£ÍÑÊÖÂ䵨£¬Ã¦、©ÉÍȥʰ¡£µÒÔÆÉÌÕÆÔÚËû¼çÍ·Ò»ÍÆ£¬ÕâÒ»ÕÆ²
¢Ã»Ê¹¶à´óÁ¦Æø£¬²»ÁÏÍôĐ¥·ç¾¹È»µÖÊܲ»×¡£¬¸øËûÒ»ÍÆÖ®Ï£¬µÇʱ¼¸¸ö½î¶·Ïò°ó·µøÁ˳öÈ¥
£¬ÅéµÄÒ»Éù£¬ÖØÖØ×²ÉÏɽ¶´µÄʯ±Ú¡£
¡¡¡Ë®óϼûËûµøµÃÊ®·ÖÀDZ·£¬Ã¦±¼¹ýÈ¥Ïà·ö¡£
¡¡¡¡μÒÔÆãμÈ»£¬Ëû¾ø²»Ï뽫ÍôĐ¥·ÇÍÆμ¹£¬Ö»ÊÇÒa×èÖ¹Ëûʰ½£ÔÙ´ò£¬ÄÄÏëμ½Ëû¾¹»άˤμÃÕâÃ
 ĺÀ÷º¦£¬ÊµÊÇ´ó³öÒâÁÏÖ®Íâ¡£Ëû¿çÉÏÁ½²½£¬Ò²ÏëÈ¥·ö£¬ËµµÀ£º¡º¶Ô²»Æð£¬ÎÒµ±Õæ¡¡-
ÎÒ<sup>2</sup>»ÊÇ<sup>1</sup>ÊÒâµÄ¡£¡±
¡¡¡¡Ë®óÏÀ×ÅÍôĐ¥·çµÄÓÒ±Û£¬µÀ£°¡°±í¸ç£¬Ã»Ê°É£¿¡±ÍôĐ¥·çĐÄÖжÊ·ß½»¹¥
£¬²»¿ÉÒÖÖÆ£¬È϶¨Ë®óÏÆ«ÏòµÒÔÆ£¬Á½ÈËÁªÊÖ´òÁË×Ô¾°Ö®°ó£¬·´À´¼¥·í£¬×óÕÆ°á»Ó¹ýÀ
 ´£¬ÅĵÄÒ»Éù£¬ÖØÖØ´ÒÁËËýÒ»¸ö¶ú¹â£¬°ÈµÀ£°¡°¹Ö¿ª£±Ë®óϳÔÁËÒ»¾ª£¬±í、ç¾¹»á³ÖÉÖŹ
´ò×Ô¼°£¬ÄÇÊÇ´ÓδÏë¹ýµÄÊÂÇ飬ÉÌÊÖ、§×ÅÁ¾Õ£¬¾¹ÊÇ
 ´ôÁË¡£ÍôĐ¥·ç¸ú×ÅÓÖÊÇÒ»ÕÆ£¬»÷ÖÐËݵÄ×ó¼Õ¡£Ë®óϾª¾å֮ϣ¬ÆËÔÚµÒÔÆµÄ¼çÍ·£¬Ö»¾õÕâʱ°ò
Ö»ÓÐËÛ·½Äܱ£»¤×Ô¾°¡£µÒÔÆ²ÀÉ͵²ÔÚÍÔĐ¥·Ç֮ǰ£¬ÅµÀ£°¡°°Ã¶Ë¶ËµÄ£¬Äã¡¡Äã¸Éô´ÒÈË£
¿¡±Ö»ÌýµÃɽ¶´Íâ½Å²½ÉùÏ죬ÓĐ¼¸¸ÖÈ˽еÀ£°;°É½¶
 ´ÀïÓĐÈËÕù³³£¬¿ìÈ¥ÇÆÇÆ£¬Äª·ÇÄÇСÒùÉ®²ØÔÚÀÏÃæ£¿¡±
¡¡¡¡Ë®óÏÍ˰ÓÁ½²½£¬¶ÔμÒÔÆμÀ£°¡°Äã¿ì×β°É¡¡ÎÒ¡¡ÎÒ¶àĐ»ÄãμİÃÒâ¡£¡±
;;;;μÒÔÆÇÆÇÆÍôĐ¥·Ç£¬ÓÖÇÆÇÆË®óÏ£¬ËμμÀ£°;°ÎÒÈ¥ÁË£±×ªÉÍ×ßÏò¶´¿Ú;£
¡¡¡¡ÍôĐ¥·ç´ó½Đ£º¡ºĐ¡ÒùÉ®ÔÚÕâÀĐ¡ÒùÉ®ÔÚÕâÀÏ£¬¿ì¶Âס¶´¿Ú£¬±ðÈÃËûÌÓ×ßÁË£
±Ë®óϼ±µÀ£°;°±í、磬ÄãÕâ²»Êǰ¦ÈËô£¿;±ÍôĐ¥·çÈÔÊÇ´Ó½Đ£°;°¿ì¶Â×;¶´¿Ú£¬¿ì¶Â×;¶´¿Ú£±¶
´ÍâÆß°ËÃû°°×ÓÌýµÃÍôĐ¥·çµÄ½ĐÈ£¬µ±¼´À¹ÔÚ¶´¿Ú¡£µÒÔÆ¿Ì²½¶ø³ö£¬Ò»È˰ȵÀ£°¡°ÍùÄÄÀÏÌÓ£
```

```
¿j±»Óµ¶ÏÒËûÍ·¶¥¿³Âäj£µÒÔÆÉÌÊÖÔÚËûĐØ¿ÚÒ»ÍÆ£¬ÄÇÈËֱˤÁ˳ÖÈ¥
£¬×²ÏòÉÍÅÔµÄÈýÈË£¬ËÄ、ÖÈË·×·×µøµ¹¡£ÖÚÈË%ĐÂî°ô°ÈÉùÖĐ£¬µÒÔÆ¿ì²%ÌÓÁ˳ÖÈ¥
¡£È°°ÀÌýµÃÉùÒÔ£¬´ÓËÄÃæ°Ë·½¸ÏÁ˹ýÀ´£¬µÒÔÆÔçÒÑÈ¥µÃÔ¶ÁË¡£ÓĐĚ®ÓàÈË·¢×ã¼²×·£¬µÒÔÆĐÄÖа¦Å£¬¶ãÔÚ³¤²Ý´ÔÖĐ£¬°ÚÒ¹Ö®ÖĐ£¬Ë-
ҲѰËû²»×Å¡£È°°ÀÖ»µÀËûÒѱ¼Ìӳֹȣ¬°ÔĐ¥½ĐÈ£¬×·Öð¶ø³Ö¡£
įįįį¹ýÁ˰ÃÒ»»á£¬µÒÔÆ¼ûµ½ÍôĐ¥·ç°ÍË®óÏÒ²×ßÁË¡£ÍôĐ¥·çÔÚǰ£¬Ë®óϸúÔÚ°óÃæ£¬Á½È˸ô×ÅÒ»
Õɶà·£¬Ô½È¥Ô½Ô¶£¬ÖÕÓÚ±³Ó°±»É½ÆÂÕÚÈ¥¡£
¡¡¡¡Æ¬¿Ì֮ǰ»¹ÊÇһƬÈÅÈÁµÄÑ©¹È£¬ÖÕÓÚ¼ÅįÎÞÉù¡£
¡¡¡¡ÖĐÔȰ°À×ßÁË£¬»"Ìú¸É×ßÁË£¬Ë®óÏ×ßÁË£¬Ö»Ê£ÏµÒÔÆÒ»ÈË¡£Ëû̧ÆðÍ·À
 ´£¬Á¬ÍùÈÕ³£ÔÚÌì¿ÕÅÌÐýµÄأӥҲû¿´¼û¡£
¡¡¡¡ÕæÊǼÅᣬ¹ÂÁãÁãµÄ¡£Ö»ÓÐÏûÈÚÁ˵ÄѩˮÔÚÇáÇáµØÁ÷³ö¹ÈÈ¥¡£
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
iiii¾Åi°Á°É½²´i¢×£Ó¢Ì¨i±
¡¡¡¡μὸο̂Æο̂ÚÑ©¹ÈöĐμ¢Á˰ë¸öο̂£¬½«¡°Ñªμ¶¾¡±ÉΪμÄμ¶·¨°ÍÄÚ¹¦Á·μô¿ÊÌÎޱȣ¬ο̂Ùὸ²²»»áÍüÈ
´£¬ÓÚÊǼ«¡°Ñªµ¶¾¡±ÉÕ³ÉÁ˻ң¬ÈÖÔÚѪµ¶ÀÏ׿µÄ ØÄ¹ÉÏ¡£
\text{$_{\text{iii}}$} \tilde{\text{O}}\hat{\text{a}}^\circ\ddot{\text{e}}_{\text{o}}\tilde{\text{o}}\hat{\text{O}}\hat{\text{O}}\text{E}\neg\ddot{\text{E}}\hat{\text{u}}\hat{\text{E}}\hat{\text{O}}\hat{\text{E}}\ddot{\text{C}}\ddot{\text{E}}^*\\ \text{$_{\text{iii}}$}\tilde{\text{O}}\hat{\text{E}}^\circ\ddot{\text{E}}_{\text{o}}^\circ\ddot{\text{E}}\tilde{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\circ\ddot{\text{E}}^\ddot{\text{E}}^\circ\ddot{\text{E}}^\ddot{\text{E}}^\circ\ddot{\text{E}}^\ddot{\text{E}}^\circ\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E}}^\ddot{\text{E
  Àïȥ˯£¬×ÔÈ»、ü²»、ÒÈ¥ÓÃËýµÄÈì×Ó;¢µæ×Ó;£
¡¡¡¡ËûÏ룰¡°ÎÒ¸Ã×ßÁË£¡Õâ¼pÄñÓðÒ·þ²»±Ø´øÈ¥£¬´ý¸Ã°ìµÄÊÂÇé°ìÁË£¬¾Í»ØÕâÑ©¹ÈÀ
 ´×£ÍâÃæµÄÈĖ´ÏÃ÷µÃ°Ü£¬ÎÒ²»Ā÷°×ËûÃÇÐÄÀÏÔÚÏëЩʲẤᢆ¸¡£ÕâÀÏËÒ̈́²²»»áÀ
´£¬»¹ÊÇסÔÚÕâÀïµÄ°Ã¡£¡±
¡¡¡¡ÓÚÊÇËû³ÖÁËÑ©¹È£¬ÏÒ¶«ĐĐÈ¥¡£µÚÒ»¼þÊÂÒª»ØÀϼÒÏæÎ÷ÂéϪÆÌÈ¥£¬ÇÆÇÆÊ¦ ÔÕÑùÁË¡£×Ô¾°
ÓĐ;ÓÉʦ¸¸¸§Ñø³¤´ó£¬ËûËÇÊÀÉÏΨÒ»µÄÇ×ÈË;£
;;;;´Ó²Ø±ßµ½ÏæÎ÷£¬ĐëµÃ°áÔ½ËÄ´¨;£µÒÔÆĐÄÏëÈôÊÇÓöÉÏÁËÖÐÔ-
Ȱ°À£¬Ãâ²»ÁËÒ»³¡Õù¶·£¬×Ô¼°°ÍËûÄÇÎÞÔ¹ÎÞ³ð£¬ÖͰãʶËÈ«Òò×Ô¼°°Î¹âÍ··¢¡¢
´©Á˱¦ÏóµÄɮҶØÆð¡£ÕâʱËûÎ书ËäÈ»ÒÑÈ»¼«¸ß£¬¿ÉÊÇÈ«ÎÞ×ÔĐÅ£¬ÁÏÏëÖ»ÏûÓöÉÏÁËÒ»Á½Î»ÖÐ
﵀、ßĖÖ£¬·Ç、ØËûÃÇɱÁ˲»¿É¡£ÓÚĖÇÂòÁËÒ»Ì×ÏçÃñµÄÇ಼Ò¿ã»»ÉÏÁË£¬ÉÕÈ¥
±¦ÏóµÄɮң¬ÔÙÒԹص×ð½¹Ä¨°ÚÁËÁ³¡£ËÄ
´¨ÏæÎ÷Ò»´ØÅ©ÃñϲÒ԰ײ¼²ØÍ·£¬¾Ý˵ÊÇΪÖî¸ðÁÁ·þÉ¥µÄÒÅ·ç¡£µÒÔÆÒ²ÕÒÁËÒ»¿éÎÛ»àµÄ°×²¼²Ø
ÔÚÍ·ÉÏ¡£Ò»Â·¶«ĐĐ£¬Å¼¶û°Í½°þÈËÎÏÏÁ·Ïà·Ê£¬È´ÊÇËÒ²ÈÏËû²»³ÖÁË¡£
¡¡¡¡Ëû×ÎŵÄÊÇÓÖÉÏÁËË®ÓϰÍÍÔĐ¥·Ç£¬»¹ÓĐ»¨Ìú、ÉŬĐҰã¬Ê¼ÖÕû¼ûµ½¡£
¡¡¡¡Ö±×ßÁËÈýÊ®¶àÌ죬²Åµ½ÂéϪÆÌÀϼÒ£¬ÆäʱÌìÆøÒÑů£¬ÌïÀï°ÌÑíÒѳ¤µÃËÄ´çÀ
   、ßÁË¡£Ô½½ü¹Ê¾Ó£¬、п®Ô½¶à£¬½¥½¥µØÁ³ÉÏÖËÈÈ£¬ÐÄÌøÒ²¿ÌÆðÀ´¡£
¡¡¡¡ËûÑØ×ÅÉÙÄêʱ×ß¹ßÁ˵Äɽ·£¬À´µ½¹Ê¾ÓÃÅÍ⣬²»ÓɵÃ
  ó³ÔÒ»¾a£¬¼¸°õ²»ÏàĐÅ×Ô¼°µÄÑÛ¾¦¡£ÔÀ
´Đ¡ÏªÅÔ¡¢ÁøÊ÷±ßµÄÈý¼äСÎÝ£¬¾¹Òѱä³ÉÁËÒ»×ù°×ǽ°ÚÍߵĴó·¿×Ó¡£Õâ×ù·¿×Ó±ÈÔÀ
 ´µÄÐ;ÎÝÉÙ˵Ò²´óÁËÈý±¶£¬Ò»ÑÛÍûÈ¥£¬ËäÈ»ÆðµÃÆÄÓвݲÝÖ®Ò⣬µ«ÆøÅÉÉõÊÇÐÛΰ;£
ijijijĖûÓÖ¾ªÓÖϲ£¬×ĐϸÔÙ¿´ÖÜÔâ¾°ÎÏ£¬È·ÊÇʦ¸¸μÄÀϼÒ£¬ĐÄÏ룰Ᏸʦ¸¸·¢Á˲ƻؼÒÀ
  À²£¬Äǿɰü«ÁË¡£¡±Ëû´óϲ֮ϣ¬¸ßÉù½ÐµÀ£°¡°Ê¦¸¸£±µ«Ö»½ÐµÃÒ»Éû£¬±ã¼
´×¡¿Ú£¬ĐÄÏ룰¡°²»ÖªÎÝÀﻹÓĐûÓбðÈË£
¿ÎÒÕ⸱Đ¡½Đ»¯µÄÄ£Ñù£¬±ð¶ªÁËʦ¸¸µÄÁ³¡£ÇÒÇÆ¸öÃ÷°×ÔÙ˵¡£¡±Ò²ÊÇËûÕâĐ©ÄêÀ
´¶àÀú¼èÄÑ£¬²ÅÓĐÕâ·¬½÷É÷£¬Õý×Ô˼Á¿£¬ÎÝÀÏ×ß³öÒ»ÈË£¬Đ±ÑÛÏòËû
 ʹòÁ¿£¬Á³ÉÏÂúÊDZÉÒÄμÄÉñÆø£¬ÎÊμÀ£°;°¸ÉʲôμÄ£¿;±
iiiμὸο̂Ƽûο̃âÈËñ×ÓÍá
  ÷£¬ÂúÉí»ÒÍÁ£¬°ÍÕ⻪ÏÃÆÄΪ²»³Æ£¬ÇÆËûÉñÇ飬ËÆ°ÕÊÇ ÖÄÀË®½³µÄÍ∙¶ù£¬±ãµÀ£°;°ÇëÎÊÍ∙¶ù
£¬ÆÝʦ、¸ÔÚ¼Òô£¿¡±
¡¡¡¡ÄÇÉ˰ßÁËÒ»Éù£¬µÀ£°¡°Ê²Ã´Æßʦ¸¸¡¢°Ëʦ¸¸µÄ£¬ÕâÀïûÓС£
¡±μὸο̂Αοὸ»ο̃ú£¬ÎÊμÀ£°¡°ο̃â¶ùÖ÷È˲»ÊÇĐο̃ΑÝμÄô£¿¡±ÄÇÈË·´ÎÊμÀ£°¡°ÄãÎÊõâ¸ö¸Éô£
¿ÒaÌÖÃ×ÂÏ£¬Ò²²»ÓÃ、ÚÈ˼ÔÅʽ»Çé¡£Ẩ»ÓĐ£¬¾ÍÊÇûÓĐ£¡Đ¡½Đ»¯£¬×ߣ¬¿ì×ߣ
±µÒÔÆ¹ÒÄÎʦ £¬°ÃĖÝÒ×ǧÀÏÌöĬöµØ»ØÀ´£¬Èç°Í¿Ïµ¥Æ¾ËûÒ»¾ä»°±ã¼´ÅëÈ¥£¬ËµµÀ£°;°ÎÒ²»ÊÇÀ
´ÌÖÃ׵쬏úÄã´òÌý´òÌý£¬´ÓǰÕâÀïסµÄÊÇĐÕÆÝµÄ£¬²»ÖªËûÀÏÈ˼ÒÊDz»ÊÇ»¹×¡ÔÚÕâÀ¡±
¡¡¡¡ÄÇÈËÀäЦµÀ£°¡°ÇÆÄãÕâС½Đ»¯¶ù£¬¾ÍÊÇÓĐÕâÃÅ×ÓÂÞ࣬ÕâÀÏÖ÷È˲»ĐÕÆÝ£¬Ò²²»ĐÕ°Ë¡¢ĐÕ
¾Å;¢ĐÕÊ®;£ÄãÀÏÈ˼Ò³ËÔç,øÎÒÇë°É;£;±
¡¡¡¡Ëµ»°Ö®¼ä£¬ÎÝÖĐÓÖ³ŐÀ´Ò»ÈË£¬ÕâÈËÍ·´÷¹ÏƤñ
£¬Ò·þ¹âÏÊ£¬ÊÇ、Ö²ÆÖ÷¼ÒµÄ¹Ü¼ÒÄ£Ñù£¬ÎʵÀ£°¡°ÀÏÆ½£¬´óÉùÈÂȵÄ£¬ÓÖÔÚ、ú˳¾ÜÁË£
¿¡±ÄÇÈËЦµÀ£º¡°ÄãÇÆ£¬ÕâС½Ð»¯ÂÞ಻ÂÞࣿÌÖÃ×Ò²¾ÍÊÇÁË£¬È´À´´òÌýÔÛÖ÷È˼ÒĐÕʲô£
¿¡±ÄǹܼÒÒ»Ìý£¬Á³É«Î¢±ä£¬ÏòµÒÔÆ´òÁ¿Á˰ëÉΣ¬ËµµÀ£°¡°Ð¡ÅóÓÑ£¬Äã´òÌýÔÛÖ÷ÈËÐÕÃû×÷Éõ£
```

```
¿¡±ÈôÊÇ»»×÷ÎåÁùÄêǰµÄµÒÔÆ£¬×Ô¼
   \ddot{\text{O}} \pm {}^3\hat{\text{A}} \pounds \ddot{\text{a}} \hat{\text{E}} \hat{\text{A}} \pounds \neg \mu \\ \text{``} \hat{\text{O}} \hat{\text{E}} \dot{\text{E}} \hat{\text{E}} \hat{\text{O}} \dot{\text{O}} \dot{\text{A}} \dot{\text{A}} \dot{\text{O}} \tilde{\text{N}} \\ \text{``} \times \pounds \neg \hat{\text{E}} \dot{\text{C}} \dot{\text{C}} \dot{\text{E}} \dot{\text{E}} \dot{\text{C}} \dot{\text{O}} \dot{\text{E}} \dot{\text{A}} \dot{\text{E}} \dot{\text{C}} \dot{\text{C}} \dot{\text{E}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} \dot{\text{C}} 
ÒÇÒ²»Ö±Ëµ£¬ÂýÂý´òÌý²»³Ù£¬Äª·ÇÕâÖĐ¼äÓĐʲô¹Å¹Ö¡£¡±±ãµÀ£º¡°ÎÒ²»¹ýÎÊÖ÷ÈËÒ¯ĐÕʲÃ
  ſ£¬Ïë´óÉù½ĐËûÒ»Éù£¬ÇëËûÊ©ÉáĐ©Ã×·¹£¬Äã¡¡Äã¾ÍÊÇÀÏÒ¯°É£
\text{$ \dot{\iota}_{\dot{1}}$} \pm \ddot{\mathbb{L}} \hat{\mathbb{L}}^1 \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}} \hat{\mathbb{L}
   ËÈËÉÕɵ£¬µ«Ëû¾¹ÎóÈÏ×Ô¼°ÎªÀÏÒ¯£¬ĐÄÖе¹Ò²»¶Ï²£¬Đ¦µÀ£°;°ÎÒ²»ÊÇÀÏÒ¯£¬Î¹£¬ÉµĐ;×Ó£¬Äã
¸Éôµ±ÎÒÊÇÀÏÒ¯£¿¡±µÒÔÆµÀ£°¡°Äã¡¡ÄãÑù×Ó¡¡°Ã¿´£¬Íþ·çµÃ½ô£¬Äã¡¡ÄãÒ»¸±²ÆÖ÷Ïà¡£¡±
¡¡¡ÄǹܼҸܼÓ¸ßÐËÁË£¬Đ¦μÀ£°¡°ÉμĐ¡×Ó£¬ÎÒÀϸßËûÈṎμ±Öæ·¢ÁË´ó²Æ£¬¶¨ÓаÃ
   ¦¸ øÄ塣飬ɵĐ¡×Ó£¬ÎÒÇÆÄãÉÍÇ¿Á¦×³£¬¸ Éô²»°Ã°Ã×ÖÊ£¬È´ÒªÌÖÃ×£
¿¡±µÒÔÆµÀ£°¡°Ã»È˽ĐÎÒ×Öʰ£²ÆÖ÷ÀÏÒ¯£¬ÄãÉͿڷ¹ øÎÒ³Ô£¬³É²»³É£
¿¡±ÄǹܼÒÓÃÁ¦ÔÚÄÇĐÕÆ½µÄ¼çÉÏÒ»ÅÄ£¬Ð¦µÀ£°¡°ÄãÌý£¬Ëû¿Ú¿ÚÉùÉù½ĐÎÒ²ÆÖ÷ÀÏÒ¯£¬²»ÉͿڷ¹³
ÔÊDz»³ÉµÄÁË¡£ÀÏÆ½£¬Äã½ÐËûҲȥµ£ÍÁ°É£¬ËãÒ»·Ý¹¤Ç® ØËû¡£
¡±ÄÇĐÕÆ½µÄµÀ£°;°ÊÇÀ²£¬Æ¾ÄãÀÏ·Ô¸À±ãÊÇ;£
¡±µÒÔÆÌýÁ½ÈË¿ÚÒô£¬ÄÇĐÕÆ½µÄ¹¤Í·ÊÇÏæÎ÷±¾µØÈË£¬ÄÇĐÕ、ߵĹܾÒÈ´ÊDZ
¡±Äǹ¤Í·Đ¦Â;°ËûÂèµÄ£¬°ú˵°ËµÀ£
±ÄǹܼÒЦµÃÖ»ÊǵؽÅ£¬ËµµÀ£°;°ÎÒÊDzÆÖ÷ÀÏÒ¯£¬ÄãÊDzÆÖ÷ÉÙÒ¯£¬Õâ;;-
Õâ²»ÊÇ×öÁËÄãµÄ±ãÒËÀÏ×ÓÂ𣿡±Äǹ¤Í·¾¾×ŵÒÔÆ¶ú¶ä£¬Ð¦µÀ£°¡°½ØÈ¥£¬½ØÈ¥£
¡ÏȺúúóÔÒ»¶Ù£¬ÍÍÉÏ¿ª¹¤¡£¡±µÒÔÆºÁ²»¿¹¾Ü£¬¸ú×ÅËû½øÈ¥£¬ÐĵÀ£º¡°ÔõôÍÍÉÏ¿ª¹¤£¿¡±
¡¡¡½øμôόÎÝ£¬¾¹ýÒ»¸ Ö´©Ì㬲»ÓÉμÃ
  ó³ÔÒ»¾ª£¬ÑÛǰËù¼ûµ±ÕæÆæ¹ÖÖ®¼«¡£Ö»¼ûÎÝ×ÓÖĐ¼äÍÚ¾ÒÁËÒ»¸ö¼«´óµÄÉî¿Ó£¬ÍÁ¿Ó±ßÔµ¼¸°õ°Í
ËÄÃæÇ½±ÚÏàÁ¬£¬Ö»ÁôÏÂÒ»ÌõÕÕµÄͨµÀ¡£ÍÁ¿ÓÖжªÂúÁËÌú³ú¡¢Ìú²ù¡¢ÍÁ»þ¡¢
±âµ£Ö®ÀàÓþߣ¬ÏÔÈ»»¹ÔÚÍÚ¾ò¡£¿´ÁËÕâËù
íóÎÝÍâÃæĐÛΰÌûʵÄÄ£Ñù£¬ÄÄÏëµÃµ½ÎÝÖĐ¾¹»á¾òÁËÕâÑùÒ»¸öíóÍÁ¿Ó¡£
;;;;Äǹ¤Í·µÀ£°;°ÕâÀïµÄÊ£¬²»Ðíµ½ÍâÃæÈ¥Ëµ£¬Öª²»ÖªµÀ£¿;±µÒÔÆµÀ£°;°ÊÇ£¬ÊÇ£
¡ÎÒÖaµÀ£¬ÕâÀï·cË®°Ã£¬Ö÷È˼ÒÒaÔá·Ø£¬²»ÄÜÈÃÍâÃæµÄÈËÏþµÃ¡£
¡±ÄC¹¤Í·°Ù°ÙÒ»Đ¦£¬μÀ£°;°²»´í£¬ÉμĐ;×Óμ¹´ÏÃ÷£¬ úÎÒÀ´³Ô·¹°É;£;±
;;;;µÒÔÆÔڳط¿Öб¥²ÍÁËÒ»¶Ù;£Äǹ¤Í·½ĐËûÔÚÀÈϵÈ×Å£¬²»¿ÉÂÒ×ß;£µÒÔÆ
  ðÓ¦ÁË£¬ĐÄÖĐÓúÒæÆðÒÉ¡£Ö»¼ûÎÝÖĐÒ»ÇĐ³ÂÉ趼ʮ·Ö¼òª£¬³ø·¿ÖĐ¾¹ÎÞÆö°ÃµÄÔîÍ·£¬Ö»°Ú×ÅÒ»
Ö»´ÓĐĐÔΣ¬¼ÜÁËÖ»ÌúÏÌ¡£×À×Ó°åµÊµÈÎÏÒ²¶¼ÊÇÆ¶¼Ò¼úÎÏ£¬°ÍÕâ×ù
  ʹóÎÝÊμÔÚÆÄ²»Ïà³Æ¡£μ½μðøÍí£¬½øÎÝÀ´μÄÈ˽¥¶à£¬¶¼ÊÇ×ó½üÄêÇàÁ¦×³μÄÏçÃñ£¬
´ó¼ÒÄÖ°å°åµØ°È¾Æ³Ô·¹¡£µÒÔÆËæÖÚ¶øÊ³£¬Ëû˵µÄÕýÊǵ±µØÍÁ»°£¬ÓÏÒô¼«Õý¡£ÄǹܼҰ͹¤Í·Ìý
ÁË£¬Ë¿°Á²»ÆðÒÉÐÄ£¬¶¼µÀËûÖ»ÊDZ¾µØÒ»、ÖÓÎÊÖ°ÃÏеÄÇàÄê¡£
¡¡¡¡ÖÚÈË·¹°Õ£¬Æ½¹¤Í·ÂÊÁÌ´Ó»ÏÀ´µ½´ÓÌÜÖ®ÖУ¬ËµµÀ£°¡°¸ç¶ùÃÇ
  ´ðÓ¦ÁË£¬³úÍ·Ìú²ùײ»÷ÄàÍÁÖ®Éù£¬²Á²Á²ÁµØÏìÁËÆðÀ
´¡£Ò»、öÄê¼Í½Ï³¤µÄÏçÃñµÍÉùµÀ£°;°¾òÁËÁ½、ö¶àÔÂÀ²£¬Æ¨Ò²Ã»ÍÚµ½°Ë、ö¡£¾ÍËãÕâÀïÕæÓᦱ
´£¬Ò²Òª¿´ÄãÓĐû¸£ÆØÄĵĵ½ÊÖ°£;±µÒÔÆĐÄÏË£°;°ËûÃÇÏ˾ò±¦£¿ÕâÀï»áÓĐʲô±¦Îï£
¿;±ËûµÈ¹¤Í·Ò»±³×ªÉí£¬ÂýÂý°¤µ½ÄÇÄ곤ÏçÃñÉí±ß£¬µÍÉùµÀ£°;°´óÊ壬ËûÃÇÒª¾òʲô±¦±´£
¿¡±ÄÇÈ˵ÍÉùµÀ£º;°Õⱦ±
   ¿ÉÁ˲»Æð¡£ÕâÀïµÄÖ÷ÈË»áÍûÆø¡£Ëû²»ÊDZ¾µØÈË£¬Ô¶Ô¶ÇƼûÕâÀïÓб¦¹âÉϳ壬ÖªµÀµØÀÏÓᦱ
´£¬ÓÚÊÇÀ´ÂÒÁËÕâ¿éµØÆ¤£¬ÉúÅÂ×ß©·çÉù£¬Òò´ËÏȸÇÁËÕâ×ù
 ´óÎÝ£¬½ĐÔÛÃǰ×Ìì˯¾õ£¬Ò¹Íí¾ò±¦¡£¡±µÒÔÆµãÍ·µÀ£°;°ÔÀ´Èç´Ë£¬´óÊå¿ÉÖªµÀÊÇʲô±¦±´ÄØ£
¿¡±ÄÇÈ˵À£°;°¹¤Í·¶ù˵£¬ÄÇÊÇÒ»Ö»¾Û±¦Å裬Ò»、ÖÍ-
Ç®·Å½øÁËÅèÖУ¬¹ýµÃÒ»Ò¹£¬Ã÷Ìì¾Í±ä³ÉÁËÒ»ÅèÍ-
Ç®¡£Ò»Á½ð×ӷŽøÅèÖĐ£¬Ã÷Ôç¾Í±ä³ÉÁËÂúÅè»Æ½ð¡£Äã˵ÊDz»ÊDZ¦±´£
¿¡±µÒÔÆÁ¬Á¬µãÍ·£¬ËµµÀ£°¡°ÕæÊDZ¦±´£¬ÕæÊDZ¦±´£
±ÄÇÈËÓÖµÀ£°¡°¹¤Í·Ìرð·Ô¸À£¬Ï³úÒªÇᣬ
  òÀÃÁ˾Û±¦Å裬Äǿɲ»ÊÇÍæµÄ¡£¹¤Í·ËµµÄ£¬¾òµ½Á˾Û±¦Åè°ó£¬¿ÉÒÔ½è¸ØÔÛÃÇÿ¸ÖÈËʹÒ»Íí£¬
Äã°®·Åʲô¶«Î÷¶¼³É¡£ÉµĐ¡×Ó£¬Äãµ¹×Ô¾°°Ï¼Æ°Ï¼Æ£¬Òª·Åʲô¶«Î÷¡£
¡±µÒÔÆÏËÁËÒ»»á£¬µÀ£°;°ÎÒ³£³£¶ö¶Ç×Ó£¬·ÅÒ»Á£°×Ã×½ØÈ¥£¬Ã÷Ì̱ä³öÒ»ÂúÅè°×Ã×À
  £¬Æñ²»Êǰã¿¡±ÄÇÈ˹þ¹þ´ÓЦ£¬µÀ£°;°°Ã£¬°Ã£±Äǹ¤Í·Ìýµ½Ð¦Éù£¬¹ýÀ
´°ôß³£°¡°±ð°Äמ¡Ëµ²»¸É£¬¿ìÍÚ£¬¿ìÍÚ£±µÒÔÆÐÄÏ룰;°ÊÀÉÏÄÄÓÐʲô¾Û±¦Åè£
¿ÕâÖ÷È˾ö²»ÊÇɵ×Ó£¬¶¨ÊÇÁÍÓмÆÄ±£¬ÄóÔ̼Û±¦ÅèµÄ¹í»°À´ÆÈË¡£
į±ÓÖµÍÉùÎʵÀ£°;°ÕâÀïÖ÷ÈËĐÕʲô£¿Äã˵Ëû²»ÊDZ¾µØÈË£¿;±ÄÇÈ˵À£°;°ÄãÇÆ£¬Ö÷È˲»ÊdzÖÀ
  Ĺċi£ŽÁËÃ
iiiμὸο̂ÆË³×ÅËûÑÛ¹âÍûÈ¥
£¬Ö»¼û°óÌÃ×ß³öÒ»ÈË£¬ÉíĐÎÊÝÏ÷£¬Ë«Ä¿¾¼¼ÓĐÉñ£¬·þÊμ«ÊÇ»ªÀö£¬Ô¼ÄªÎåÊ®À
 ´ËêÄê¼Í;£µÒÔÆÖ»ÏòËûÇÆÁËÒ»ÑÛ£¬ĐÄÖбãâñâñÂÒÌØ£¬×ª¹ýÁËÍ·£¬²» Ò¶ÔËûÔÙ¿´£¬ĐÄÖĐ²»×;˵µ
À£°¡°ÕâÈËÎÒ¼û¹ýµÄ£¬ÕâÈËÎÒ¼û¹ýµÄ¡£ËûÊÇËÄØ£¿¡±Ö»¾õÕâÈËÏàò°ÃÊ죬һʱÈ
´Ïë²»ÆðÔÚÄÄÀï¼û¹ý¡£
¡¡¡¡Ö»ÌýμÃÄÇÈËμÀ£°¡°½ñÍí´ó»ï¶ù°ÑÎ÷°ë±ßÔÙ¾òÉîÈý³ß£¬²»ÂÛÓĐʲÃ
 ´Ö½Æ¬Ëéм£¬Ä¾ÌõשÍߣ¬Ò»µã¶¼²»¿É©ÁË£¬¶¼Ò¤ÄÃÉÏÀ´、øÎÒ¡£
į±µÒÔÆÌýµ½ËûµÄ˵»°Ö®Éù£¬ĐÄÖĐÒ»ÁÝ£¬µÇʱÊ¡Îò£°¡°ÊÇÁË£¬ÔÀ´ÊÇËû¡£
```

```
;±uÍÏÂÁËÍ·£¬Đ±ÑÛÓÖÏÒËûCÆÒ»ÑÛ£¬ĐÄuÀ£°;°²»´í£¬¹ûÕæÊCËû;£;±
¡¡¡¡Õâ¼ä´ÓÎÝÖ÷ÈË£¬¾¹ÊÇÔÚ¾£ÖÝÍÒÕðɽ¼ÒÖнÌÁËËûÈýÕĐ½£·¨µÄÀÏÆÒØ¤¡£
¡¡¡¡ÄÇʱËûÒ·þÆÆÀã¬Í··¢ÅÎÂÒ£¬È«ÉÍÎÛ»àÖ®¼«£¬½ñÈÕÈ´ÊÇÒ»¸ÖÒÂÊλa¹óμÄ
  ʹó²ÆÖ÷£¬Í¨Éí¶¼±äÁËÏ࣬Òò´ËÖ±μ½ÌýÁËËûËμ»°μÄÉùÒô£¬Õâ²ÅÈΪ³ö¡£
¡¡¡¡μὸο̂ÆÁ¢Ê±±ãÏë´Ó¿ÓÖĐÌø¼«ÉÏÈ¥£¬°ÍËûÏàÈÏ£¬μ«Õâ¼ ÄêÀ
   µÄÊÜ¿àÊÜÄÑ£¬½Ì»áËûÊÂʶ¼ÒªÖ£ÖØ£¬²»¿É³Ã§½±Ô꣬Ѱ˽£°¡°ÕâλÀÏÆÒØ¤²®²®
  ýÎҰܰ㬵±ÄệÎÒ°ÍÄÇ´óµÁÂÀͨÏà¶·£¬ÒÑÈ»Âä°Ü£¬ĐÒ¿÷Ëû³öÊÖÏà¾È¡£°óÀ
 ´ËûÓÖ½ÌÁËÎÒÈýÕĐ¾«ÃîµÄ½£·¨£¬ÎҲŵÃÒÔ´óʤÍòÃÅÖÚµÜ×Ó¡£ÏÖÔÚÏËÀ
´£¬ËûÕâÈýÕĐ½£·¨Æ½Æ½ÎÞÆæ£¬Ò²Ã»Ê²Ã´Á˲»Æð£¬µ«µ±É±È´Ê¹ÎÒµÃÒÔÃâÊÜÐßÈè¡£¡±
¡¡¡¡ÓÖÏ룰¡°½ñÈÕÖØ»á£¬Ô¸Ã°Ã°ÃĐ»ËûÒ»·¬²ÅÊÇ¡£
¿ÉÊÇÕâÀïÊÇÎÒʦ¸¸µÄ¾É¾Ó£¬ËûÔÚÕâÀïÍÚ¾òʲô¶«Î÷£¿ËûΪʲôÒªÆðÕâÑùÒ»×ù
   óÎÝ£¬ÑÚÈ˶úÄ¿£¿Ëû´ÓǰÊÇÆÒØ¤£¬ÓÖÔõÑù·¢Á˴Ӳƣ¿¡±ĐÄϰµ°µ°µ×ÁÄ¥
£°;°»¹ÊÇÇÆÇå³þÁËÔÙ˵;£ËûËäÊÇÎÒ¶÷ÈË£¬µ«ÊǰÝĐ»Ò²²»Ã¦ÔÚһʱ;£ËûÔõô²»ÅÂÎÒʦ¸¸»ØÀ´£
¿ÄѵÀ¡¡ÄѵÀ¡¡Ê¦¸¸¾¹ËÀÁËô£¿¡±Ëû´ÓСÓÉʦ¸¸ÑøÓý³¤´ó£¬ÏòÀ
   ±ãµ±ËûÊǸ¸Ç×Ò»°ã£¬Ï뵽ʦ¸¸Ëµ²»¶"ÒѾÊÅÊÀ£¬²»ÓɵÃÑÛ¿ô±ã°ÌÁË¡£
¡¡¡¡Í»È»Ö®¼ä£¬¶«ÄϽÇÉÏ·¢³ö¶£µÄÒ»ÉùÇáÏ죬Ò»、öÏçÃñµÄ³úÍ·Åöµ½ÁËʲÃ
   ¶«Î÷¡£ÄÇÖ÷ÈËÔ¾Èë¿ÓÖУ¬、©ÉÍʰÆðÒ»¼þ¶«Î÷¡£¿ÓÖÐÖÚÏçÃñ¶¼Í£ÁËÍÚ¾ò£¬ÏòËûÍûÈ¥
£¬Ö»¼ûËûÊÖÖÐÄÃ×ÅÒ», ùĐâÀÃÌú¶¤£¬·´À
  ´ͺ²È¥μÄ¿´Á˰ëÉΣ¬²ÅÅ×ÔÚÒ»±ß£¬ËμμÀ£°;°¶¯ÊÖ°;£¬¿ìÍÚ£¬¿ìÍÚ£±
¡¡¡¡µÒÔÆ°ÍÖÚÃñæÁËÒ»Ò¹£¬ÄÇÖ÷ÈË'ÖÕÈ«Éñ¹á×¢µØÔÚÅԼල£¬Ö±µ½ÌìÃ÷£¬Õâ²ÅÊÕ¹¤
¡£¶àÊýÏçÃñɢȥ»Ø¼Ò£¬ÓĐÆß°ËÈËסµÃÔ¶£¬±ãÔÚ
  ´óÎݶ«±ßÀÈÏÂϯµØ¶ØË¯¡£µÒÔÆÒ²ÔÚÀÈÏÂ˯ÁË¡£Ë¯µ½ÏÂÎ磬ÖÚÈ˲ÅÆðÉͳÔ·¹¡£µÒÔÆÉÍÉϰ¹Ô࣬
ÅÔÈ˲»Ô、°ÍËûÇ×½ü£¬Ë¯¾õ³Ô·¹Ê±¶¼ÀëµÃËûÔ¶Ô¶µÄ¡£µÒÔÆÕýÊÇÇÓÖ®²»µÃ¡£ËûËäѧ»áÁËСÐĽ÷É÷
£¬²»¸ÒÇáĐÅÅÔÈË£¬µ«Òª¼Ù×°×÷ᣬÈÔÊÇÆÄ¾õΪÄÑ£¬Ê±°òÒ»¾Ã£¬¶¨È»Â¶³öÂ1½Å£¬±ðÈ˲»À
´°ÍËûÇ×½ü£¬ÄÇÊÇÔÙ°ÃҲûÓĐÁË¡£
iiii³Ô¹ý·¹°Ó£¬μÒÔÆ×βΪòÈýÀÏÍâμÄĐ¡´å£¬ÏëÕÒÈË´òÌýʦ¸¸ÊÇ·ñÔø¾»ØÀ
   ¹ý¡£Ô¶Ô¶¼ûµ½¼¸ öÉÙÄêʱµÄÓΰ飬Õâʱ¶¼ÒÑ
\tilde{O} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times \tilde{C} \times 
¢²»ÉÏǰÕаÔ£¬Ñ°µ½Ò»¸Ö²»ÏàʶµÄÊ®ÈýËÄËêÉÙÄ꣬ÎÊÆðÄǼä´ÓÎݵÄÇéĐΡ£ÄÇÉÙÄê˵£¬
   óÎÝÊÇÈ¥ÄêÇïÌìÆðµÄ£¬ÎÝÖ÷È˰ÜÓÐÇ®£¬À
´¾ò¾Û±¦ÅèµÄ£¬¿ÉÊǾòµ½Õâʱ°ò»¹Ã»¾òµ½¡£ÄÇÉÙÄê±ß˵±ßЦ£¬¿É¼û¾ò¾Û±¦Åèһʣ¬ÔÚ×ó½üÒ»´
øÒѳÉÁËЦ±ú¡£¡°ÔÀ´µÄÄǼ¸¼äСÎÝô£¿àÅ£¬°Ã¾ÃûÈËסÀ²£¬´ÓÀ´Ã»ÈË»ØÀ´¹ý¡£Æð
   óÎݵÄʱ°Ò£¬×ÔÈ»ÊǰÑĐ¡ÎݲðÁË¡£¡±
¡¡¡¡µÒÔÆ±ð¹ÝÄÇÉÙÄ꣬ĐÄÖÐÃÆÃÆ²»ÀÖ£¬ÓÖÊdzäÂúÁËÒÉÍÅ£¬²Â²»³ÖÄÇÀÏÆÒØ¤、ÉÕâ¼þ¹Öʵ½µ×ÊÇ
°ÎÓÃÒâ¡£ËûÔÚÌÏÒ°¼äĐŲ½¶øĐĐ£¬¾¹ýÒ»¿é²Ë¿éµØ£¬µ«¼ûһƬÇàÂÌ£¬¶¼ÖÖÂúÁË¿ÕĐIJË¡£
¡¡¡¡¡°¿ÕĐIJË£¬¿ÕĐIJË£±ÝëȻ֮¼ä£¬ËûĐÄÖĐÏÌÆðÁËÕ⼸ÏÂÇå´àµÄÍçÆ¤µÄÉùÒô¡£
¡°¿ÕĐIJË¡±ÊÇÏæÎ÷Ò»´ø×îѰ³£µÄÊ߲ˣ¬´ÖÉú´Ö³¤
£¬²Ë¾¥µÄÐÄÊǿյÄ¡£ËûʦÃÃÆÝ·¼、øËûÈ¡ÁËÕâ、ö
  ´Â°Å£¬Ð¦ËûÖ±¶ÇÖ±³¦£¬Ã»°ëµãÐÄÊ¡£Ëû×ÔÀëÏæÎ÷Ö®°ó£¬Ö±µ½½ñÈÕ£¬²ÅÔÙ¿´µ½¿ÕĐIJË¡£Ëû
´ôÁ˰ëÉΣ¬、©ÉÍÕªÁËÒ»¸ù£¬ÎÅÎÅÇà²ËÖÒ°µÄÆØÏ¢£¬ÂýÂýÏòÎ÷×ßÈ¥¡£
¡¡¡Î÷±ß¶¼ÉÇ»Äɽ£¬ÂÒɯá×á¾£¬ÁÇÊÇÁ¬ÓÍÍ©Ê÷¡¢ÓͯèÉ÷Ò²²»ÄÜÖֵġ£ÄDZß»ÄɽÖ®ÖУ¬ÓÐÒ»¸ö
ÅÔÈË´ÓÀ´²»ÖªµÄɽ¶´£¬È´ÊÇËû°ÍÆÝ·¼ÒÔǰ³£È¥ÍæË£µÄµØ·½¡£Ëû»³ÄÎÎôÈÕ£¬ÐŲ½ÏòÄÇɽ¶´×ßÈ¥
;\pounds\cdot{}^1\circ\acute{A}\%, \ddot{o}\acute{E}\%\mathring{A}\pounds\neg_{\ddot{A}}\hat{e}^1\circ\acute{O}\gg, \ddot{o}\acute{e}\%\P^{'}\pounds\neg_{\ddot{A}}\mathring{A}^{'}\mu\%\tilde{o}\^{a}\acute{o}\H{A}\~{A}\gg\ddot{A}\acute{a}^1\mu\ddot{a}\acute{e}\%\P^{'}(\mathcal{C}^\circ;\pounds\ddot{o}\gg\%\hat{o})\gg^*\hat{o}
   ÔÆë¼çµÄ³¤²Ý£¬°Ñ¶´¿Ú¶¼ÕÚסÁË¡£ËûÐÄÖÐÓÖÊÇÒ»ÕóÄѹý£¬×ê½ØÉ½¶´£¬¼û¶
´ÖÐ_÷ÎÈ԰͵±Äê×Ô¼°°ÍÆÝ∙¼ÀëȥʱһģÒ»Ñù£¬Ã»°ëµãÒÆ¶¯¹ý£¬Ö»ÊÇ»ýÂúÁ˻ҳ¾¡£
¡¡¡¡ÆÝ·¼ÓÃð¤ÍÁÄóµÄÄàÈË£¬ËûÓÃÀ´µ¯ÄñµÄµ¯¹£¬×½É½Íõİâ»ú£¬ÆÝ·¼·Åţʱ
   μμĶÌμÑ£¬ÈÔÊÇÕâÄ´·ÅÔÚ¶
  ʿÀïµÄʯÉÏ¡£ÄDZßÊÇÆÝ·¼µÄÕëÏßÀ°¡£À°Öеļôµ¶ÒÑÉúÂúÁË»ÆÐâ¡£µ±Äê·êµ½¶¬ÌìÅ©ÏеÄÈÕ×Ó£¬Ë
û³£ÔÚÕâɽ¶´Àï
  ˙ò²ÝЬ»òÊDZàÖñ¿ð£¬ÆÝ·¼¾Í×øÔÚËûÉÍÅÏ×öЬ×ó¡£ËýÄÃĐ©ÁãË鲼Ƭ£¬μþ³ÉЬμ×£¬È»°óÒ»ÕëÕëμÄ
                   °ÍËûµÄЬ×Ó¶¼ÊÇÇ಼ЬÃæ¡£Ëý×Ô¼°µÄ£¬Ð¬ÃæÉÏÓÐʱĐåÒ»¶ä»¨£¬ÓÐʱĐåÒ»Ö»Äñ£¬Äǵ±È»
ÊǹýÄêʱ½Ú´©µÄ£¬Æ½Ê±´©µÄЬ×ÓÒ²¶½ÊÇÇ಼Ãæ¡£ÈôÊÇÏÂÌïµØ×öׯ¼Ú£¬²»ÊÇ
´©²ÝЬ£¬¾ÍÊdzà½Å¡£µÒÔÆËæÊÖ´ÓÕĕÏßÀ°ÖÐÄÃÆðÒ»±¾¾ÉÊ飬ÊéµÄ·âÃæÉÏд×Å¡°ÌÆÊ«Ñ¡¼-
¡±ËĸÖ×Ö¡£Ëû°ÍÆÝ·¼¶¼Ê¶×Ö²»¶à£¬ËÒ²²»»áÈ¥¶ÁʲôÌÆÊ«£¬ÄÇÊÇÆÝ·¼ÓÃÀ
  ´¼ĐЬÑù¡¢Đ廨ÑùµÄ¡£ËûËæÊÖ٠¿ªÊé±¾£¬ÄóÖÁ½ÕÅÖ½ÑùÀ´¡£ÄÇÊÇÒ»¶Ô°ûµû£¬ÊÇÆÝ∙¼¼ôÀ
´×öĐå» "ÑùµÄ¡£ËûĐÄÀÏÇåÇå³þ³þµØÓ¿ÏÖÁËÄÇʱµÄÇé¾°¡£
¡¡¡¡Ò»¶Ô»Æ°ÚÏà¼äμÄ´ó°ûμû·Éμ½ÁËɽ¶
   \label{eq:continuity} \text{$\langle \hat{U} \pm \neg \hat{O} \rangle = \hat{u} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L} \cdot \hat{L}
´£°¡°Á°É½²®£¬×£Ó¢Ì"£¡Á°É½²®£¬×£Ó¢Ì"£±ÏæÎ÷Ò»´øµÄÈ˹ÜÕãÖÖ²ÊÉ«´ó°ûµû½Đ¡°Á°É½²®£¬×£Ó
¢ì"¡±¡£ÕâÖÖ°ûµû¶"ÊÇ´ÆĐÛÒ»¶Ô£¬Ë«ËÞË«·É¡£
ijijijpÒÔÆÕýÔÚ´ò²ÝЬ£¬Õâ¶Ô°ûµû•ɵ½ËûÉÍÅÔ£¬Ëû¾ÙÆð°ËÖ»²ÝЬ£¬ÅĵÄһϣ¬¾Í½«Ò»Ö»°ûµû
  `òËÀÁË¡£ÆÝ·¼¡°°±µÄÒ»Éù½ĐÆðÀ´£¬ÅµÀ£°¡°Äã¡¡Äã¸Éʲô£¿¡±µÒÔÆ¼ûËý°öÈ»·¢Å-
```

```
\begin{array}{l} \pounds_{\neg^2} \\ \text{`o\'e} \\ \text{`i} \\ \text{`e\'e} \\ \text{`a\'e\'u} \\ \text{`e\'e} \\ \text{`a\'e\'u} \\ \text{`e\'e} \\ \text{`a\'e\'u} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'e} \\ \text{`e\'
   ÈÆ×ÅËÀµû£¬²»×¡µØÅÌÐý·É¶¯¡£ÆÝ·¼µÀ£°¡°ÄãÇÆ£¬Õâô×÷Äõ£
 ¡È˼ҰðÃÒ»¶Ô·ÒÆÞ£¬Äã»ÎÉúÉú°ÑËüÃDzðÉ¢ÁË¡£
 į±μὸο̂Α¿´μ½Ëý÷öÈ»μÄÉñÉ«£¬Ìýμ½ËýÄѹýμÄÓϊὸο̂£¬ĐÄÖĐ²Å¾õÇ、È»£¬μÀ£°¡°°¦£¬Õâ¿ÉÊÇÎÒμIJ»¶Ô
À²¡£¡±
iiii°óÀ
  ü¸øËû£¬Ò²ÊÇÕâôÒ»¶Ô°ûµû£¬»ÆÉ«°Í°ÚÉ«µÄ³á°Ò£¬³áÉÏ¿¿½üÉÍÌå
   ¦ÓĐĐ©°ìÉ«¡¢ÂÌÉ«µÄϸÏß¡£ÕâÖ»°É°üËûÒ»Ö±
 ´ØÔÚÉͱߣ¬µ«ÔÚ¾£Öݱ»×½½ØÓüÖĐÖ®°Ó£¬¾Í¸ØÓü×äÄÃÈ¥ÁË¡£
 \text{$_{\text{i}}$ i i i $\mu$} \hat{\text{O}} \hat{\text{E}} \hat{\text{A}} \hat{\text{A}} \hat{\text{A}} \hat{\text{C}} \hat{\text{I}} \hat{\text{O}} \times \hat{\text{O}} \hat{\text{B}} \hat{\text{A}} \\ \hat{\text{O}} \hat{\text{E}} \hat{\text{A}} \hat{\text{O}} \hat{\text{E}} \hat{\text{A}} \hat{\text{O}} \hat{\text{A}} \hat{\text{E}} \hat{\text{C}} \hat{\text{O}} \hat{\text{E}} \hat{\text{C}} \hat{\text{O}} \hat{\text{E}} \hat{\text{C}} \hat{\text{O}} \hat{\text{E}} \hat{\text{C}} \hat{\text{C}} \hat{\text{E}} \hat{\text{C}} \hat{\text{O}} \hat{\text{E}} \hat{\text{C}} \hat{\text{C}} \hat{\text{E}} \hat{\text{C}} \hat{\text{C}} \hat{\text{E}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{E}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{E}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat{\text{C}} \hat
  ×÷ÄÕ£¡È˼ҰðÃÒ»¶Ô·ÒÆÞ£¬Äã»îÉúÉú°ÑËüÃDzðÉ¢ÁË¡£¡±
 ¡¡¡¡Ëû´ôÁËÒ»Õ󣬽«Ö½µûÓÖĐ®»ØÊéÖУ¬ËæÊÖ·
¶¯£¬¼ûÊéÒ³ÖĐ»¹ÓĐĐͶàºÌÖ½»¨Ñù£¬ÓеÄÊÇһβÀðÓ㣬ÓеÄÊÇÈýֻɽÑò£¬ÄÇÊǹýÄêʱÌùÔÚ
  °ÉϵÄ´°»"£¬¶¼ÊÇÆÝ'¼¼ôµÄ¡£ËûÕýÄÃÁËÒ»ÕÅÕÅϸ¿´£¬°ÖÌýµÅÊýÉ®ÕÉÍâ¸
¢³öʯÍ·Ïà»÷µÄ¿¦Å®Ò»Ï죬ÓĐÈË×ßÁ´¡£ËûÐÄÏ룰¸¡°ÕâÀï´ÓÂ̈́»ÈËÁ´£¬ÄѵÀÊÇÒ°ÊÞô£
¿¡±Ë³ÊÖ¼«Đ®×ÅĐ廨Ö½ÑùµÄÊéÍù»³ÖÐÒ»Èû¡£Ö»ÌýµÃÓÐÈË˵µÀ£°¡°ÕâÒ»´ø»ÄÁ¹µÃ°Ü£¬²»»áÔÚÕâÀ
ϊμÄ¡£¡±ÁÍÒ»、ö²ÔÀΪμÄÉùÒôμÀ£°¡°°Ù£¬Ô½ÊÇ»ÄÁ¹£¬Ô½ÊÇÓĐÈËÀ
 ´Êղر¦Îï¡£ÔÛÃǵðððÃÔÚÕâÀïѰѰ¡£¡±µÒÔÆÐĵÀ£°¡°Ôõôµ½ÕâÀïѰ±¦À´×Å£¿¡±ÉÁÉí³öÁËɽ¶
 ´£¬ÒþÉÍÔÚÒ»Öê´óÊ÷Ö®°ó¡£
 ¡¡¡¡¹Ý²»¶àʱ£¬±ãÓĐÈËÏòÕâ¶ù×ßÀ´£¬Ìý½Å²½Éù¹²ÓĐÆß°ËÈË¡£Ëû´ÓÊ÷ºóÍû½«³öÈ¥
£¬Ö»¼ûµ±ÏÈÒ»ÈËÒ·þ¹âÏÊ£¬ÓÍÍ··ÛÁ³£¬Ïàò°ÃÊÌ£¬, ú×ÅÓÖÓĐÒ»ÈËÊÖÖĐÌá×ÅÌú²ù£¬×ßÁ˹ýÀ
   ¡£ÕâÈËÉͲĸ߸ߵ쬯øÓîĐù°°¡£µÒÔÆÒ»¼û£¬²»ÓɵÃÅÆøÉϳ壬Á¢Ê±
±ãÏë³å³öÈ¥Ò»°ÑÄóËÀÁËËû¡£
 ¡¡¡¡ÕâÈËÕýÊÇÄǶáËûʦÃã¬ËÍËûÈëÓü£¬°¦µÃËûÊܾ¡Ç§ÐÁÍò¿àµÄÍò¹ç¡£
 ¡¡¡ËûÔõô»áµ½ÁËÕâÀ
 ¡¡¡¡ÅÔ±ßÄǸÖÄê¼ÍÂÔÇáµÄ£¬È´ÊÇÍòÃÅСʦµÜÉò³Ç¡£
 ¡¡¡¡ÄÇÁ½ÈËÒ»×ß¹ý£¬ºóÃæÀ´µÄ¶¼ÊÇÍòÃŵÜ×Ó£¬Â³À¤¡¢Ëï¾ù¡¢²·Ô«¡¢Î⿲;¢·ë̹Ò»Æëµ½ÁË¡£
 ¡¡¡¡ÍÒÃű¾Óа˵Ü×Ó£¬¶þµÜ×ÓÖÜÛßÔÚ¾£ÖݳÇ·ÏÔ°ÖĐΪµÒÔÆËùɱ
£¬Ö»Ê£ÏÂÆßÈËÁË¡£µÒÔÆ°ÃÉúÆæ¹Ö£°;°ÕâÅúÈ˸ϵ½ÕâÀÏ£¬Ñ°Ê²Ã´±¦±´£¿ÄѵÀÒ²ÊÇѰ¾Û±¦Åèô£
¿¡±Ö»ÌýµÃÉò³Ç½ĐÁËÆðÀ´£°¡°Ê¦¸¸£¬Ê¦¸¸£¬ÕẩÀÏÓиöɽ¶´¡£¡±ÄDzÔÀϵÄÉùÒôµÀ£°¡°ÊÇÂð£
¿¡±ÓÏÒÔÖĐÒÖÖÆ²»×¡Ï²ÔÃÖ®Çé¡£¸ú×ÅÒ»¸Ö¸ß´óµÄÈËĐÎ×ßÁ˹ýÀ
   ¬¡£ÍòÕðɽµ±ÏȽøÁËɽ¶´£¬ÖÚµÜ×ÓÒ»Óµ¶ø½ø¡£¶´ÖĐ´«³ÖÀ´ÖÎÈ˵ÄÉùÒô£°;°ÕâÀÏÓĐÈËסµÄ£±
 ¡°»Ò³¾»ýµÃÕâÑù°ñ£¬¶äÄêûÈËÀ´ÁË¡£¡±¡°²»£¬²»£¡ÄãÇÆ£¬ÕâÀÏÓĐеĽÅÓ£¡±
 ¡°°¡£¬ÕâÀÏÓĐĐÂÊÖÓ¡£¬ÓĐÈË ÕÀ´¹Ý²»¾Ã¡£¡±¡°Ò»¶¨ÊÇÑÔʦÊ壬Ëû;¡Ëû½«Á¬³Ç½£Æ×͵ÁËÈ¥À²¡£
 į į į į μὸο̂ÆÓΘΕdzο̂¾ª£¬ÓΘΕǰÃЦ£° į °Ε̈ûÃÇÒªÕÒÁ¬³Ç½£·¨μĽ£Æ×ô£¿Ôο̃μØ½ÁÁΕ̈ÕâÃ
   ¾Ã£¬»¹ÊÇûÕÒµ½£¿Ê²Ã´ÑÔʦÊ壿ʦ¸ ɵËû¶þʦĐÖÑÔ
 ´ïƽÊ$×Ù¶àÄ꣬ÒôѶ²»Öª£¬Ö»ÅÂÔçÒѲ»ÔÚÈËÊÀ£¬ÔõôÓÖ»á×êÁ˳ÖÀ´¶áÁ¬³Ç½£Æ×£
 ¿ÄÇÃ÷Ã÷ÊÇÎÒÁôϵÄÊÖÓ¡½ÅÓ¡£¬ËûÃÇϹ²Âһͨ£¬ÕæÊÇ»î¼û¹íÁË¡£¡±
 įįįįjö»ÌýÍòÕðɽµÀ£°į°´ó¼Ò±ðæ×ÅÆð°å£¬ËÄÏÂÀÏÐįÐÄÕÒÒ»ÕÒj£j±ÓÐÈ˵À£°;°ÑÔʦÊå¼ÈÀ
   ¹ýÕâÀÄÇ»¹ÓĐ²»ÄÃÁËÈ¥µÄ£¿¡±ÓĐÈ˵À£°;°ÆÝ³¤·
¢ÕâØËÕæ¹¤ÓÚÐﯣ¬¼«½£Æ×²ØÔÚÕâÀÏ£¬±ðÈË»¹Õæ²»ÈÝÒ×ÕÒµ½¡£
 ¡±ÓÖÒ»È˵À£º¡ºËûµ±È»¹¤ÓÚÐﯰ¡£¬·ñÔòÔõô»á½Ð¡®ÌúËø°á½¡¯£¿¡±
¡¡¡¡ÍòÕðɽµÀ£°¡°¸Õ²ÅÔÛÃÇÔ¶Ô¶¸ú×ÅÄÇÏçÏÂÈ˹ýÀ
´£¬ÕâÈ˽Ų½°Ã¿ì£¬Ò»»á¶ù¾Í²»¼ûÁË¡£Õã¸ÖÈË˵²»¶¨Ò²Óеã¶ùаÃÅ¡£
 ¡±Íò¹çµÀ£°¡°±¾µØÏçÏÂÈËÊÌϤɽ·£¬¶"ÊÇתÉÏС·×ßÁË¡£Èô²»ÊÇËû£¬ÔÛÃǾÍËãÔÙÕÒÉÏÒ»Äê°ë
ÔØ£¬¿ÖÅÂÒ²²»»áÕÒμ½Õâ¶ùÀ´¡£¡±μÒÔÆÐÄÏË£°;°ÔÀ´ËûÃÇÊǸú×ÅÎÒÀ´μÄ£¬·ñÔòÕâɽ¶´ÕâÃ
 ´ÒþƧ£¬ÓÖÔõ»á、øËûÃÇÕÒμ½¡£¡±
 ¡¡¡¡Ö»ÌýμÃ、÷ÈËÂÒ°ä°äμØμ½´¦Ò»Õó·ÌÍ¡£¶´Àϱ¾À´Ã»Ê²Ã´¶«Î÷£¬、÷ÈËÕâÑùÂÒ·-
£¬Ò<sup>2</sup>2»¹ýÊǽ«¼¸¼þÆÆÀÃÎïʶ«¶aÀ
  ſ£¬Î÷¶ªÈ¥µØÒƶ¯Ò»ÏÂλÖöØÒÑ¡£Ţú×ÅÌú²ùÍÚµØÖ®ÉùÏìÆð£¬µ«É½¶
 ´µ×϶¼ÊÇÑÒʯ£¬ÄÄÀÏÍÚµÃÏÂÈ¥£¿ÍÒÕðɽµÀ£º¡°Ã»Ê²Ã´ÁÔ×ÅÁË£¬´ó»ï³öÈ¥
£¬µ½ÍâÃæ°Ï¼Æ°Ï¼Æ¡£¡±
 įįįįÖ»¼ûÖÚμÜ×ÓËæ×ÅÍòÕðɽ³ÖÀ´£¬×βμ½É½ÏªÅÔ£¬ÔÚÑÒʯÉÏרÁËÏÂÀ´¡£μÒÔÆ²»Ô、ØËûÃÇ·
¢ÏÖ£¬²»¸Ò×ß½ü¡£Õâ°ËÈË˵»°ÉùÒôÉõµÍ£¬Ìý²»¼û˵Đ©Ê²Ã´¡£¹ýµÃ°ÃÒ»»á£¬°Ë¸öÈËÕ¾ÆðÉÍÀ
 ´×ßÁË i £
 ¡¡¡¡μÒÔÆĐÄÏË£º¡ºËûÃÇÊÇÀ´ÕÒÁ¬³Ç½£Æ×£¬È´ÒÉĐÄÊÇ、ØÎÒ¶þʦ²®ÑÔ´ÏÆ½μÁÁËÈ¥
 ¡£ÎÒʦ、µÄ¼Ò、Ø、ijÉÁËÒ»×ù´óÎÝ×Ó£¬ÄÇÀÏÆÒØ¤ËµÒªÕÒʲÄ´¾Û±¦Åè¡¡°¡£¬ÊÇÁË£¬ÊÇÁË£
±Í»È»Ö®¼ä£¬Ò»µÀÁé¹âÉÁ¹ýÄÔ°££¬Ã͵ØÀï»ĐÈ»´óÎò£º¡°ÕâÀÏØ¤ÄÄÀÏÊÇÕÒʲÃ
 ´¾Û±¦ÅèÁË£¬ËûÒ²ÊÇÔÚѰÕÒÁ¬³Ç½£Æ×¡£ËûÈ϶¨Õâ½£Æ×ÊÇÂäÈëÁËÎÒʦ¸¸ÊÖÖУ¬ÓÚÊǵ½ÕâÀïÀ
 ´×ĐÏ、ËÑѰ£¬ÎªÁËÑÚÈ˶úÄ¿£¬ÏÈÆðÕâôÒ»×ù´óÎÝ£¬È»°óÔÙÔÚÎÝÖÐÍÚ¿ÓÕÒѰ£¬ÉúűðÈËÆðÒÉ£¬
```

```
´«³ö·cÉùËuÊCÕÒ¾Û±¦Å裬ÄC×ÔÈ»ÊCÆÛÆÏcÏÂÈËuĹí»°;£;±
¡¡¡¡¸ú×ÅÓÖÏ룰¡°ÄÇÈÕÍòʦ²®×öÊĎ£¬ÕâÅÏÆòؤ°×ÌìÒ¹ÍíµÄÀ´À´È¥È¥
£¬ÏÔÈ»ÊDZðÓĐÓÃĐÄ¡£àÅ£¬ÍòÕðɽËûÃÇÕÒ²»μ½½£Æ×£¬ÆñÓĐ²»μ½ÄÇ´óÎÝÈ¥²é²ìÖ®ÀÍ£
¿¶à°ëÔçÖÑÈ¥²é²ì¹ýÁË¡£Õâ¼þÊÂÉÐδÁ˽ᣬÎÒµ½ÄÇ´óÎÝÈ¥µÈ×ÅÇÆÈÈÄÖ±ãÊÇ£¬ÕâÖоä
 ´óÓĐ¹Å¹Ö£¬Ò»°Ù、ö²»¶ÔÍ・£±¡°¿ÉÊÇÎÒʦ、¸ÄØ£¿ËûÀÏÈ˾Òμ½ÁËÄÄÀÏ£¿ËûμļÒ、ØÈ˽ÁμÃÕâôÌì·-
μØ ²£¬ËûÖa²»ÖaμÀ£¿¡±
¡¡¡¡¡°Ê¦ÃÃÄØ£¿ËýÊÇÁôÔÚ¾£ÖݳÇÀÏ£¬ÏÍ、£×ÖÉÙÄÌÄ̰É¡£ÍÒ¼ÒµÄÈËÒªÀ
 ſĔÑĔýŢŢ¢×µÄÎÝ×Ó£¬¶à°ë²»»á¸øĔýÖªµÀ¡£Õâʱ°ò£¬ËýÔÚ、ÉʲÃ′ÄØ£¿¡±
  \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}} \hat{\text{olyahoo}}
¾ò£¬¼È²»Ìرð³öÁ¦£¬Ò²²»ÍµÀÁ£¬ÒªÅÔÈËÔ½ÉÙÁôÒâµ½ËûÔ½°Ã¡£ËûÍ··¢ÅîËÉ£¬²»Ìê°ú×Ó£¬
´ó°ëÕÅÁ³¶¼¸øÃ«·
¢ÕÚסÁË£¬ÔÙÍ¿ÉÏÒ»Đ©Äà»Ò£¬µ±ÕæÊÇÃæÄ¿È«·Ç£¬ÓÖÏëÈÕ¼äÍòÕðɽµÈÈË úËæ¹ý×Ô¾°£¬±ð øËûÃÇÈ
ÏÁ˳ÖÀ´£¬ÓÚÊǼ«²ØÍ·μİײ¼°ÍÑü¼äμÄÇ಼´Ø×Óμô»»ÁËʹÓá£ÕâÒ»Í1£¬ËûÃÇÔÚÍÚ¿¿±
±ÄÇÒ»±ß£¬ÄÇÀÏÆòؤ±³、°×ÅË«ÊÖ£¬ÔÚ¿Ó±ßõâÀ´õâÈ¥
óµÄÒ»¿é°°Óñ¡£
¡¡¡¡Í»È»Ö®¼ä£¬µÒÔÆÌýµ½ÎÝÍâÓĐÈËÇÄÇÄÑÚÀ´£¬¶«ÄÏÎ÷±±
£¬ËÄÃæ¶¼ÓĐÈË¡£ÕâĐ©ÈËÀëµÃ»¹Ô¶£¬ÄÇÀÏÆòؤÏÔÈ»²¢Î´Öª¾õ¡£µÒÔÆ²à¹ýÉí×Ó£¬Đ±ÑÛ¿´ÄÇÀÏØ¤
£¬Ö»ÌýµÃ½Å²½ÉùÂýÂý½üÁË£¬Îå¸ö¡¢Áù¸ö¡¡Æß¸ö¡¡-
°Ë、Ö£¬ÊÇÁË£¬±ãÊÇÍÒÕðɽ°ÍË󵀮ß、ÖµÜ×Ó¡£µ«ÄÇÀÏØ¤»¹ÊÇû·
¢¾õ¡£µÒÔÆÔçÒÑÌýµÃÇåÇå³þ³þ£¬Äǰ˸öÈ˱ãÈç½üÔÚÑÛǰ£¬¿ÉÊÇÀÏÆòؤÈ´Èç¶ú¶äÁûÁËÒ»°ã¡£
¡¡¡¡ÎåÄê֮ǰ£¬µÒÔÆ¶ÔÄÇÀÏÆòؤ¾´ÈôÉñÃ÷¡£ËûÖ»¸úÄÇÀÏØ¤Ñ§ÁËÈýÕн£·¨£¬±ã½«ÍòÃŰ˵Ü×Ó
 òµÃÒ»°ÜÍ¿µØ£¬È«ÎÞÕĐ¼ÜµÄÓàµØ¡£¡°µ«ÔõôËûµÄÎ书±äµÃÕâÑù²îÁË£¬ÄѵÀ²»ÊÇËûô£¿ÊÇÈÏ
´íÈËÁËô£¿²»£¬¾ö²»»áÈÏ´íµÄ¡£¡±µÒÔÆÈ
´Ã»Ïëµ½ÊÇ×Ô¼ºµÄÎ书½ø²½µ½Á˼«¸ß¾¾ç£¬ÓÚËûÊÇÇåÎú¿ÉÎŵÄÉùÒô£¬ÔÚÅÔÈ˶úÖĐÈ´ÊÇÈ«ÎÞÉùÏ
įįįį°Ë、ÖÈËÔ½À´Ô½½Ü¡£μÒÔÆ°ÜÊÇÆæ¹Ö£°¡°Õâ°ËÈËÕæÊǰÃЦ£¬Ë»¹Ìý²»μ½ÄãÃÇÔÚÍμÍμÑÚÀ
 ´£¬»¹ÊÇÕâôŏæÊÖõæ½Å£¬¹í¹íËîË¡±ÄǰËÈËÓÖ×ß½üÁËÊ®ÓàÕÉ£¬Í»È»¼ä£¬ÄÇÀÏØ¤Éí×Ó΢Î
¢ò»²ü£¬²à¹ýÁ˶ú£¬ÇãÌý¶¯¾²¡£µòÔÆÐÄÏË£°;°ËûÌý¼ûÁË£¿ËûÊÇÁûµÄô£
¿¡±Æäʵ£¬Õâ°ËÈËÏà¾àÉĐÔ¶£¬ÈôÊÇ»»×÷Ò»Á½ÄêǰµÄµÒÔÆ£¬Ëû²»»áÌýµ½½Å²½ÉùµÄ£¬ÔÙ×ß½üЩ£¬Ò
²»¹ÊÇÌý²»µ½µÄ¡£
¡¡¡¡Äǰ˸ÖÈ˸ܼÓ½ÜÁË£¬×ß¼¸²½£¬Í£Ò»Í££¬ÏÔÈ»ÊÇ·ÀÎÝÖÐÈË·¢ÏÖ¡£¿ÉÊÇÄÇÀÏÆòؤÒѾ·
¢¾õÁË¡£Ëû×a¹ýÉíÀ´£¬ÄÃÆðÒĐÔڱڽǵÄÒ»¸ù¹ÕÕÈ£¬ÄÇÊÇÒ»¸ù´Ö
 ſóμÄÁúͷľ¹Õ¡£Í»È»Ö®¼ä£¬ÄǰËÈËͬʱ¿ĺ²½ÇÀǰ£¬ËÄÃæ°ÏΧ¡£ÅéμÄÒ»ÉùÏ죬
´ÓÃÅÌß¿ª£¬Íҹǵ±ÏÈÇÀÈ룬¸ú×ÅÉÒ³Ç;¢²·Ô«¸úÁ˽ØÀ´;£ÆßÈ˸÷ͦ³¤½£
£¬½«ÄÇÄÏØ¤ÍÅÍÅͧ×£ÄÇÄÏÆÒØ¤¹þ¹þ´ÓЦ£¬µÀ£°;°°Ü°Ã£¬¸ç¶ùÃǶ¼À´ÁË£;Íòʦ¸Ç£¬ÔõÃ
´²»Çë½ØÀ´£¿;±ÃÅÍâÒ»ÈË×ÝÉù³¤Ð¦£¬»°²½Ì¤È룬ÕýÊÇÎåÔÆÊÖÍòÕðɽ;£Ëû°ÍÄÇÀÏØ¤¸ô¿Ó¶ØÁ¢
£¬Á½ÈËÏ໥´ÒÁ¿¡£¹ýÁ˰ËÉΣ¬ÍÒÕðɽЦµÀ£°¡°ÑÔɦµÜ£¬¼、Äê²»¼û£¬Äã·¢ÁËĆÓ²ÆÀ²¡£
¡±ÕâÈý¾ä»°×êÈëµÒÔÆ¶úÖĐ£¬ËûÍ·ÄÔÖеÇʱһƬ»ìÂÒ£°;°Ê²Ã´£¿ÕâÀÏØ¤±ãÊÇ;;±ãÊǶþʦ²®;;-
¶þʦ²®¡¡ÑÔ´ïÆ½£¿¡±
¡¡¡¡Ö»ÌýÄÇÀÏØ¤µĂ£°¡°Ê¦¸Ç£¬ÎÒ·¢Á˵ãĐ¡²Æ¡£ÄãÕ⼸ÄêÂòÂô°Ü°Ã°£¡±ÍòÕðɽµÀ£°¡°Íи££
¡Î¹£¬Đ¡×ÓÃÇ£¬Ôõô²»ÏòʦÊå¿ÄÍ·£¿¡±Â³À¤µÈÒ»Æë¹òÏ£¬ÆëÉù˵µÀ£°;°µÜ×Óßµ¼ûÑôʦÊå¡£
¡±ÄÇÀÏØ¤Ð¦µÀ£°¡°°ÕÁË£¬°ÕÁË£¡ÊÖÀÏÄÃ×ŵ¶½££¬¿ÄÍ·¿É²»´ó·½±ã£¬»¹ÊÇÃâÁ˰É¡£¡±
¡¡¡¡µÒÔÆĐĵÀ£º¡°ÕâÈ˹ûÈ»ÊÇÑÔʦ²®¡£Ëû¡¡Ëû£¿¡±
¡¡¡¡ÍòÕðɽµÀ£°¡°Ê¦µÜ£¬ÄãÔÚÕâÀ↑ð¿óÂð£¿ÔõôÍÚÁËÕâÑù´óÒ»¸ö¿Ó£¿¡±ÑÔ
  ïÆ½°Ù°ÙһЦ£¬µÀ£°;°Ê¦ĐÖ²Â
 ÍÍÁË¡£Ð¡µÜ³ðÈËÌ«¶à£¬ÔÚÕâÀï±ÜÄÑ£¬ÍÚ¸ÖÉοÓÊÇÒ»×÷¶ÞÓᣳðÈ˸ØÐ¡µÜɱÁË£¬¾ÍËæÊÖÑÚÂñ£¬
<sup>2</sup>»ÓÃÍÚ¿Ó¡£ÌÈÈôСµÜ¸ØÈ˼ÒɱÁË£¬ÕâÍÁ¿Ó±ãÊÇСµÜµÄÔáÉÍÖ®µØ¡£
¡±ÍòÕðɽЦµÀ£º¡°Ãĵ¼«£¬Ê¦µÜÕæÊÇÏëµÃÖܵ½¡£Ê¦µÜÉí×ÓÒ²²»·Ê
  ó£¬ÎÒ¿´Õâ¿Ó¹»ÉĵµÄÁË£¬²»ÓÃÔÙÍÚÀ²¡£¡±ÑÔ´ÏÆ½Î¢Đ¦µÀ£°;°ÔáÒ» öÈËÊÇ´Â
´ÂÓĐÓàÁË£¬Ôá°Ë¸ÖÈË¿ÖÅ»¹²»¹»¡£¡±
¡¡¡¡μὸο̂ÆÌýËû¶pĒËÒ»ÉÏÀ´±ãÊÇ´½Ç¹Éལ
£¬Õë·æÏà¶Ô£¬²»½ûÏëÆð¶;µäµÄ˵»°£¬Ñ°Ë½£°;°ËûÃÇʦĐֵܰÏÁ¦É±ÁËËûÃǵÄʦ¸¸;£ÊÜÒµ¶÷ʦ¶¼
Ҫɱ£¬Ï໥Ö®¼äÓÖÓÐʲôÇéÒꣿÌý¶¡´ó¸Ç˵£¬ËûÃÇʦÐֵܶáµ½ÁËÁ¬³Ç½£Æ×£¬È
´Ã»ÓĐμÃμ½½£¾÷ ¡£Äǽ£¾÷¾ ¡ÊÇÒ»Đ©Êý×Ö£¬Ê²Ã
 ´µÚÒ»×ÖÊÇ;®ËÄ;¯£¬µÚ¶þ×ÖÊÇ;®ÎåÊ®;¯£¬µÚÈý¸ö×ÖÊÇ;®ÈýÊ®Èý;¯£¬µÚËÄ×ÖÊÇ;®ÎåÊ®Èý;¯£¬¶;´
ó çò»ö±μ½ËÀ£¬ò²Ã»ËµÍe;£½£Æ×²»ÊÇÔçôÚËûÃÇÉÖÖĐà É¿ôŐµØÓÖµ½ÕâÀïÀ´ÕòѰ£¿;±
¡¡¡¡ÍÒÕðɽµÀ£°¡°°ÃʦµÜ£¬ÔÛÁ©Í¬ÃÅÕãĐͶàÄÊ£¬ÎÒµÄĐÄ˼£¬ÄãÈ«Ã÷°×£¬ÄãµÄ¶Ç³¦£¬ÎÒÒ²Ôç¿´
 ·©ÁË£¬´ó¼Ò»¹ÓõÃ×ÅÈÆÈ¦×Ó˵»°Ã´£¿ÄÃÀ´£±ËµÁËÕâ¡°ÄÃÀ´¡±Á½×Ö£¬±ã¼´É̳öÓÒÊÖ¡£
  ïÆ½Ò¡ÁËÒ¡Í·£¬µÀ£°¡°»¹Ã»ÕÒµ½¡£ÆÝÀÏÈýµÄÐÄ»ú£¬ÔÛ¸ç¶ùÁ©¶¼²»ÊǶÔÊÖ¡£ÎÒ¿ÉÍÒÍҲ²»µ½ËÛ
½«½£Æ×²ØÔÚÄÄÄï¡£¡±
įįįįµÒÔÆÓÖÊÇÒ»ÁÝ£°į°ÄѵÀËûʦĐÖµÜÈýÈ˰ÏÁ¦ÇÀµ½½£Æ×£¬È´ÓÖ、ØÎÒʦ、 ÄÃÈ¥ÁË£
```

```
¿¿ÉÊCÕâĐ©ÄêÀ´£¬ÔõµØÓÖË¿ºÁûÓж¯¾²£
 \hat{\mathsf{Z}} \hat{\mathsf{E}} \hat{\mathsf{C}} \hat{\mathsf{A}} \hat{\mathsf{E}} \hat{\mathsf{E}} - \hat{\mathsf{I}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{D}} \hat{\mathsf{E}} \hat{\mathsf{E}}, \hat{\mathsf{I}} \hat{\mathsf{A}} \hat{\mathsf{E}} \hat{\mathsf{O}} \hat{\mathsf{C}} \hat{\mathsf{E}} \hat{\mathsf{A}} \hat{\mathsf{E}} \hat{\mathsf{E}} - \hat{\mathsf{E}} \hat{\mathsf{U}} \hat{\mathsf{A}} \hat{\mathsf{C}} \hat{\mathsf{O}} \hat{\mathsf{O}} \hat{\mathsf{D}} \hat{\mathsf{E}} \hat{\mathsf{A}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{D}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}} \hat{\mathsf{C}
  ¦Ĺ¬½£Æ××Ô»áËæĹĺĎ¯´ø£¬Ôõ»áÂñ²ØÔÚÕâÎÝÖĐ£¿ËûÃÇÞÕÃüμ½ÕâÀÏÀ´·Ñ°£¬ÄDz»ÊÇ̫ɵÁËô£¿¡±
¿ÉÊÇ£¬ËûÖªµÀÍòÕðɽ°ÍÑÔ´ïÆ½¾ö²»ÊÇɵ¹Ï£¬±È×Ô¼°´ÏÃ÷Ê®±¶»¹²»Ö¹¡£ÕâÖмäµ½µ×Òþ²Ø×ÅʲÃ
 ´Òõı°Í»ú¹Ø£¿
¡¡¡¡ÍòÕðɽ¹þ¹þ´óЦ£¬ËµµÀ£º¡ºÊ¦µÜ£¬Ä㻹װʲô¼Ù£¿´ó¼Ò˵ÔÛÃÇÈýʦµÜÊÇ¡®ÌúËø°á½-
¡¯£¬ÊÖ¶ÎÀ÷°¦¡£ÎÒ˵ÄØ£¬»¹ÊÇÄã¶þʦµÜÀ÷°¦¡£ÄÃÀ´£±Ëµ×ÅÓÒÊÖÓÖÏÒǰÒ»Éì¡£ÑÔ´ÏÆ½ÅÄÅÄÖÂ
 ´ü£¬ËµµÀ£°;°ÔÛ¸ç¶ùÁ©¶àÄêÀÏĐֵܣ¬»¹ÄÜ·Öʲô±Ë´Ë£
¿Ê¦, Ç£¬ÕâÍæÒâ¶ùĚôÊÇʦµÜµÃµ½ÁË£¬ÎÒÒ»È˾ö¼Æ¶Ô, ¶²»ÁË£¬·ÇµÃÄãÀ´Ö÷³Ö
 ´ó¾Ö²»¿É£¬×öÐÖμÜμÄÖ»ÄÜÔÚÅÔĐÖú£¬·ÖÒ»Đ©°Ã
  ¦¡£µ«ÒªÊÇʦĐֵõ½ÁËÄØ£¬°Ù°Ù£¬Ê¦ĐÖÃÅϵÜ×ÓËä¶à£¬¹¦·ò¶¼»¹ÄÛ×ŵã¶ù£¬Ö»ÅÂÒ²ĐëÈÃ×öĐÖ
μÜμÄ´Õ°Ï´Õ°Ï£¬¼ÓÉÏÒ»°ÑÊÖ¡£¡±
įįįįį́iòÕðɽÖåüµÀ£°;°ÔÚÄDZßɽ¶´ÀÏ£¬Äõ½ÁËʲô£¿;±ÑÔ´ÏÆ½ÆæµÀ£°;°Ê²Ã´É½¶´£
¿Õ⸽½üÓи öɽ¶´Ã´£¿¡±ÍòÕðɽµÀ£°¡°Ê¦µÜ£¬ÄãÎÒÄê¼Í¶¼ÕâôÒ»´ó°ÑÁË£¬°Î±Øµ½Í·À
 ĺÔÙÉ˰ÍÆØ£¿ÇËÄÃÄóÖÀ´£¬´Ó¼Òһͬ²ÎÏÊ¡£½ñ°ÓÓÐ、£Í¬Ïí¡¢ÓÐÄÑͬµ±Èç°Î£¿¡±ÑÔ
´ÏƽµÀ£°¡°Õâ¿ÉÆæÁË£¬ÄãÔõôÒ»¿ÚÒ§¶¨ÊÇÎÒÄõ½ÁË£
¿ÒªÊÇÎÒÒѵÃÊÖ£¬»¹ÔÚÕâÀïÍÚÍÚ¾ò¾òµÄ¸Éʲô£¿¡±ÍòÕðɽµÀ£º¡°Äã¹Í¼Æ¶à¶Ë£¬ËÖªµÀÄã¸ÉʲÃ
  £¿¡±ÑÔ´ïÆ½µÀ£°;°ÈýʦµÜµÄ¶«Î÷£¬ÄÄÓĐÕâÃ
´ÈÝÒ×ÕÒμ½μÄ¡£ÎÒÇÆ°¡£¬Ò²²»»áÊÇÔÚÕâÎÝÖĐ£¬ÔÙ¾òμÃÈýÌ죬ÌÈÈôÈÔÈ»°ÁÎÞ½á¹û£¬ÎÒÒ²²»ÏëÔÙ½
ÁÏÂÈ¥ÁË¡£¡±ÍòÕðɽÀäЦµÀ£°¡°°ß£¡ÎÒÇÆÄ㻹ÊÇÔÙ¾òÊ®Ìì°ëԵİã¬×°µÃÏóĐ©¡£¡±
¡¡¡¡ÑÔ´ÏÆ½²ªÈ»±äÉ«£¬±ãÒª·Á³£¬µ«Ò»×ªÄμ䣬ÈÌסÁËÅÆø£¬µÀ£°¡°ÄãÒªÔõÑù²ÅÐÅ£
¿¡±·ÅϹÕÕÈ£¬½â¿ªÒ¿Û£¬³ýϳ¤ÅÛ£¬×¥×¡ÅÛ×ÓϰÚ£¬µ¹×ªÀ
  ¶¶ÁËÁ½¶¶£¬¶¡¶;µ±µ±µØµØ³Ö¼¸Á½ÒØ×Ó°ÍÒ»Ö»±ÇÑ̰ØÀ´£¬¶¼µôÔÚµØÏ¡£
¡¡¡¡ÍòÕðɽµÀ£°¡°ÄãÓĐÕâô´À£¬Äõ½ÁËÖ®°ó»áËæÉÍÊղأ
¿¾ÍËãÊDzØÔÚÉͱߣ¬Ò²±ØÌùÈâÊյ쬲»»á·ÅÔÚÅÛ×Ó´üÀï¡£¡±ÑÔ
 ïÆ½Ì¾ÁË¿ÚÆø£¬µÀ£°;°Ê¦ĐÖ¼ÈĐŲ»¹ý£¬ÄǾÍÀ´ËÑËѰÉ;£;±
¡¡¡¡ÍòÕðɽµÀ£°¡°Èç´ËµÃ×ÏÁË¡£
į±ÏòÍò¹ç°ÍÉò³Çʹ¸öÑÛÉ«¡£Á½È˵ãÁ˵ãÍ·£¬»¹½£ÈëÇÊ£¬Ò»×óÒ»ÓÒ£¬×ßµ½ÑÔ
 ĬŒĿĿĸij£ĺòÕðÉĿĬò²·Ô«°ĺ³À¤ÓÖ°áÁË ÖÑÛÉ«£¬ÁĿÈËÂýÂýÈÆμĿÑÔ
´ïƽÉ1°Ó£¬ÊÖÖнÔ½ÔץסÁ˽£±ú¡£
¡¡¡¡ÑÔ´ÏÆ½ÅÄÄÚÒ¿Ú´Ü£¬μÀ£°¡°ÇëËÑ£±Íò¹çμÀ£°¡°Ê¦Ê壬μÃ×ÏÁË£±ÉÌÊÖÈ¥ÃþËû¿Ú´Ü¡£
¡¡¡¡Í»È»Ö®¼ä£¬Íò¹Ç¡°°±µÄÒ»Éù¼â½Đ£¬¼±Ã¦ËõÊÖµ¹ÍË£¬»ð¹âÏÂÖ»¼ûÊÖ±³ÉÏÅÀ×ÅÒ»Ö»Èý´ÇÀ
´³¤µÄ´óĐ«×Ó¡£Ëû·´ÊÖÍùÍÁ¿Ó±ßÒ»»÷£¬ÅĵÄÒ»Éù£¬½«Đ«×Ó
´òµÃÏ¡À㬵«ÊÖ±³ÒÑÖĐ¾ç¶¾£¬µÇʱ、ß、ßÖׯð¡£ËûÒª³ÑÓ¢ĐÛ£¬²»¿ÏÉëÒ÷£¬¶îÉϰ¹ÖéÈ
´ÒÑÈç»Æ¶¹°ãÉøÁ˳öÀ´¡£
¡¡¡¡ÑÔ´ÏÆ½¾ªµÀ£°¡°°¡Ó´£¬ÍÒÏÍÖ¶£¬ÄãÄÄÄÄËÈ¥½ÁÁËÕâÖ»¶¾³æÀ´£
¿ÕâÊÇ»"°ß¶¾Đ«£¬¿ÉÀ÷°¦µÃ°ÜÄÄ¡£Õâ¶«Î÷ÊÇÍæ²»µÃµÄ¡£Ê¦ Ç£¬¿Ì£¬¿Ì£¬ÄãÓĐ½âҩûÓУ
¿Ö»Ò<sup>a</sup>¾È³ÙÁËÒ»<sup>2</sup>½£¬ÄǾÍ<sup>2</sup>»µÃÁË£¬ÁË<sup>2</sup>»µÃ£¡±Ô¹ÔÎÒµÄÂè£
±Ö»¼ûÍò¹çµÄÊÖ±³Óɰ̱ä×Ï£¬ÓÉ×ϱä°Ú£¬Ò»µÀ°ÌÏߣ¬»°»°ÏòÊÖ±ÛÉýÉÏÈ¥¡£ÍòÕðɽÖaµÀÖÐÁËÑÔ
  ϊƽμÄΪΥ˙Ū壬Ëμ²»μã¬Ö»°ÃÈÌÒ»¿ὑÆø£¬ËμμÀ£°;°Ê¦μÜ£¬×Ö、Ç、ÇμÄ˙ þÁËÄãÀ²;£ÎÒÕâ¾ÍÈÏÊä;£Äã
ÄýâÒ©À´£¬ÎÒÃÇÅÄÊÖ×ß·£¬²»ÔÙÀ´ÏÒÄãÂÞàÂÁË¡£¡±
¡¡¡¡ÑÔ´ÏÆ½µÀ£°¡°Õâ½âҩô£¬
  ÎÒµ¹Ò²ÓĐ¹ÝµÄ£¬Ö»ÊÇÄêÉÎÈվ㬲»Öª¶ªÔÚÄÄÀÏÁË£¬¹Ý¼¸ÌÌÎÒÂÝÂݸÚÄãÕÒÕÒ£¬»ÒÐÍÄÜÕÒµÃ
μ½¡£Òa²»È»£¬ÎÒμ½´óÃû. ®È¥£¬ÕÒμ½Ò©·½£¬ÁÍÍâ. øÄãÅä¹ý£¬ÄÇÒ²³ÉμÄ¡£Ë-
½ÌÔÛʦĐÖµÜÇéÒêÉÄØ¡£¡±
¡¡¡¡ÍÒÕðɽÒ»Ìý£¬µ±ÕæÒªÆøÕ"ÁËĐØÌÅ£¬ÕâÖÖ¶¾Éß¡¢¶¾Đ«Ö®ÉË£¬Ò»Ê±Èý¿Ì±ãÄÜÒªÁËÈËĐÔÃü£¬Ö»
ÒªÕâ°ìÏßÒ»Í"µ½Đؿڣ¬Á¢Ê±±ã¼´ÆØ¾Ø±ĐÃÜ£¬ËµÊ²Ã´¡°¹ý¼¸ÌìÂýÂýÕÒÕÒ¡±£¬´Ë´¦µ½°Ó±±
 ſóÃû¸®Ç§ÀïÌöÌö£¬ÓÖ˵ʲÃ′ÕÒÒ©∙½ÅäÒ©£¬¾ÓÈ»»¹¿÷ËûÓĐÕâµÈ°ñÑÕÎ޳ܣ¬»¹Ëµ¡°Ë-
½ÌÔÛʦĐÖµÜÇÉÒÊÉ¡±£¬µ«ÑÛ¼û°®×ÓÃüÔÚÇʿ̣¬Ö»°ÃÇ¿ÈÌÅÆø£¬ĐÄÏ˾ý×Ó±¨³ð£¬Ê®ÄêÎ
 ´ÍÍ£¬±ãµÀ£°¡°Ê¦µÜ£¬Õâ¸Ö½î¶·£¬ÎÒÊÇÔÔ¶¨ÁË¡£ÄãÒªÎÒÔõô×Å£¬±ã»®ÏµÀ¶ùÀ´°É¡£¡±
¡¡¡¡ÑÔ´ÏÆ½ÂýÌÕ˹À͵Ä´©Éϳ¤ÅÛ£¬¿ÛÉÏÒ¿Û£¬ËµµÀ£°¡°Ê¦¸ç£¬ÎÒÓĐʲôµÀ¶ù°Ã»®¸øÄãµÄ£
¿Äã°®Ôõô±ãÔõô°É¡£¡±ÍòÕðɽĐÄÏË£°¡°½ñÈÕÇÒÈÃÄÄã³¶×ã˳¸ÇÆÌ£¬ÈÕ°ÓÒªÄãÖªµÀÎÒÀ÷°¦¡£
¡±ËµµÀ£°¡°°Ã°É£¬ĐÕÍÒµÄ×ԽѶø°Ó£¬ÓÀ²»ÔÙ°ÍÄãÏà¼û¡£ÔÙÏÒÄãÂÞàÂʲô£¬ÎÒĐÕÍҵIJ»ÊÇÈË¡£
¡±ÑÔ´ÏÆ½µÀ£º¡°Õâ、ö¿Éº»、Òµ±¡£×öÐֵܵÄÖ»Çóʦ、ç˵Ò»¾ä£¬ÄÇ¡®Á¬³Ç½£Æ×¡¯£¬、õ±¹éÑÔ
 ʹΪÆ½ËùÓС£ÌÈÈôĐÖμܽÄĐÒÕÒμ½£¬×ÔÈ»ÎÞ»°¿ÉËμ£»¾ÍËãÂäÈëÁËʦ¸çÊÖÀÏ£¬Ò²μ±ÈøØĐÖμÜ¡£¡±
¡¡¡ÍҹǶ¾ÆØ½¥½¥ÉÏÉý£¬Ö»¾õÒ»ÕóÕóÔÎÑ£
£¬Éí×Ó²»ŐÉ×ÔÖ÷µØÒ¡Ò¸°Ú°Ú¡£Â³À¤½ĐµÀ£°;°Ê¦µÜ£¬Ê¦µÜ£
±ÉÌÊÖ·Öס£¬Ë°ÆÆËûÒÂĐä¡£Ö»¼ûÄǵÀ°ÌÏßÒѹÝÒ、Ï¡£ËûתÍ·Ïò×ÅÍòÕðɽ½ĐµÀ£°¡°Ê¦、 £¬½ñÈÕÊ
²Ã´¶¼´ðÔʰÉ£±ÍòÕðɽµÀ£°;°°Ã£¬ÕâÁ¬³Ç½£Æ×£¬¾ÍËãÊÇʦµÜÄãµÄÁË£¬¹§Ï²£;±§Ï²£
±ÕâÁ¼¾ä;°¹§Ï²;±£¬È´ÊÇ˵µÃÒ§ÑÀÇĐ³Ý£¬ÂúǻԹ¶¾;£
¡¡¡¡ÑÔ´ÏÆ½μÀ£°¡°¼ÈÈ»ÈÇ´Ë£¬ÈÃÎÒ½ØÎÝÈ¥ÕÓÕÒ£¬Ëμ²»¶¨ÄÜѰμÃμ½Ê²Ã
 ´½âÒ©£¬ÄÇÒ¤ÇÆÍÒÏÍÖ¶ÊDz»ÊÇÓĐÕâÃÅÔ컯ÁË¡£
¡±ËµÍêÂýÂýÍÌÍ̵Ø×ªÉÍÈËÄÚ¡£ÍÒÕðɽʹ¸ÖÑÛÉ«£¬Â³À¤°Í²·Ô«¸ÚÁ˽ØÈ¥¡£
¡¡¡¹ýÁ˺ÃÒ»»á£¬ÈýÈ˶¼Ã»³öÀ´£¬Ò²Ã»Ìýµ½Ê²Ã´ÉùÏ¢
```

```
£¬Ö»¼ûÍò¹çÉñÖÇ»èÃÔ£¬ÓÉÉò³Ç·ö×Å£¬ÒÑÊDz»Äܶ¯µ¯;£ÍòÕðɽÐÄÖн¹¼±
£¬Ïò·ë̹µÀ£°¡°Äã½øÈ¥ÇÆÇÆ¡£¡±·ë̹µÀ£°¡°ÊÇ£±ÕýÒª½øÈ¥£¬Ö»¼ûÑÔ´ÏÆ½×ßÁ˳öÀ´£¬ÂúÁ³
 ´°·çμØμÀ£°;°»¹°Ã£¬»¹°Ã£;Õâ²»ÊÇÕÒμ½ÁËÂð£
±ÊÖÖÐ、ß¾Ù×ÅÒ»、öС´ÉÆ¿£¬ËµµÀ£°¡°ÕâÊǽâÒ©£¬ÐĐ£¬ÖÎЫ¶¾Ôٰò»¹ýÁË¡£ÍòÏÍÖ¶£¬Äã°Ã
    ´óμÄÃü°£ÒÔ°óÕâÖÖ¶¾Îï¿ÉÍæ²»μÃÁË¡£
 ¡±Ëµ×Å×ßµ½Íò¹çÉí±ß£¬°Î¿ªÆ¿Èû£¬ÔÚÍò¹çÊÖ±³ÉË¿ÚÉÏÈ÷ÁËĐ©°ÚɫҩÄ©¡£
 ¡¡¡¡Õâ½âÒ©µ¹Ò²ÕæÁ飬¹ý²»¶àʱ
£¬±ã¼ûÉË¿ÚÖĐÂýÂýÉø³ö°ÚѪ£¬Ò»µÎµÎµÄµôÔÚµØÏ£¬°ÚѪÔ½ÉøÔ½¶à£¬Íò¹çÊÖ±ÛÉÏÄǵÀ°ÌÏß±ã³Ù
»°ÏòÏ£¬»Øµ½±ÛÍ䣬Óֻص½ÊÖÍó¡£ÍòÕðɽÓõÁË¿ÚÆø£¬ÐÄÖÐÓÖÊÇÇáËÉ£¬ÓÖÊÇÄÕ°Þ£¬¶ù×ÓµÄÐÔÃü
悱£È«ÁË£¬¿ÉÊÇÕâÒ»ÕÌ
  ´ó°Ü¿÷Ê䣬»¹Ã»¶¯ÊÖ±ãÊÜÖÆÓÚÈË¡£ÓÖ¹ýÁËÒ»»á£¬Íò¹çÕö¿ªÁËÑÛ¾¦£¬½ÐÁËÉù£°;°µù£±ÑÔ
  ´ïƽ½«´ÉÆ¿¿ÚÈûÉÏ£¬·Å»Ø»³ÖУ¬Äùý¹ÕÕÈ£¬ÔÚµØÏÂÇáÇáÒ»¶Ù£¬Ð¦µÀ£º¡°Õâ¾ÍÐÐÀ²£¬ÍòÏÍÖ¶£¬
Äã½Ñ°óѧÁËÕã¸Ö¹Ô£¬ÉÌÊÖµ½±ðÈ˿ڴÜÀÏÈ¥ÌÍÃþʲôŬÇSÍòµÃĐ¡ĐIJÅÊÇ¡£¡±
 ¡¡¡¡ÍòÕðɽÏòÉò³ÇµÀ£°¡°½ĐËûÃdzöÀ´¡£¡±Éò³ÇÓ¦µÀ£°¡°ÊÇ£±×ßµ½Ìü°Ó£¬
     óÉùμÀ£°;°Â³Ê¦¸Ç£¬²·Ê¦¸Ç£¬¿Ì³ÖÀ´£¬ÔÛÃÇ×βÁË;£
 ¡±Ö»ÌýµÃ³²·¶þÉÉ¡°°¡£¬°¡£¬°±µÄ½ĐÁ˼¸Ï£¬È´²»³öÀ
      {}_{i}\pounds\ddot{\Xi}\ddot{\imath}\dot{\imath}\dot{u}^{o}\dot{I}\dot{E}\dot{o}^{3}\dot{C}^{2}\\ \text{»}\mu\grave{E}\dot{E}^{\dagger},\ \ \cdot\,\hat{0},\ \grave{A}\pounds\neg\mathring{a}\acute{E}\times\hat{0}^{3}\mathring{a}\acute{A}\ddot{\Xi}\dot{\varkappa}\not{o}\grave{E}\\ \text{¥}\pounds\neg\ddot{E}\rlap{æ}\rlap{\%}\acute{u}^{\prime}\cdot\ddot{0}\pm\mathring{d}\cdot\ddot{o}\acute{A}\ddot{\Xi}\acute{A}^{3}\grave{A}^{\alpha}_{i}\,\dot{c}^{2}\cdot\hat{0}\\ \text{``$\ddot{o}$}\dot{A}
      ¡£µ«¼ûÁ½ÈËÁ³ÎÞÈËÉ«£¬Ò»¶Ï×óÍÈ£¬Ò»ÕÛÓÒ×㣬×ÔÊÇÊʲÅÔâÁËÑÔ´ÏÆ½µÄ¶¾ÊÖ¡£ÍòÕðɽ´óÅ-
£¬Ëû±¾¾ÍÓĐÒâÁ¢È¡ÑÔ´ÏÆ½µÄĐÔÃÜ£¬Õâʱ, ÜÓĐÁ˽è¿Ú£¬Õâ¿Ú¶ñÆøÄÄÀÏ»¹Ä͵õ½ËûÈÕÔÙ³Ö£¿µ±¾
 ´Ë¢µÄÒ»Éù£¬³¤½£³öÇÊ£¬ÈÐÍÂÇà¹â£¬¼²ÏòÑÔ´ÏÆ½ºÍÁÜ´ÌÁ˹ýÈ¥¡£
 ;;;;\mu\grave{O}\^{O}\&f\acute{A}\acute{O}\^{1}\acute{A}\^{u}\acute{1}\grave{O}\~{O}\&f\acute{A}\acute{E}\ddot{u}\^{D}\^{E}\&^{1}\acute{y}\^{1}\&^{1} + \pounds \lnot\~{O}\^{a}\^{E}\pm ^{4}\^{u}\ddot{E}\^{u}\~{O}\^{a}\grave{O}»\~{O}\eth
     ̳Ö£¬°ÝÀ±ÎȽ¡£¬ĐÄÖаµÏ룰¡°ÕâÒ»½£°ÃÏÓûÓĐ©¶´¡£¡±µÒÔÆ
 ´ËʱÎäѧĐÞΪÒÑÉõÊÇÉîÕ¿£¬ËäÈ»ÎÞÈË´«ÊÚ£¬µ«ÔÚ±ðÈ˳öÕĐ֮ʱ
£¬×ÔÈ»¶øÈ»µØÊ×Ïȱã¿´¶Ô·½ÕĐÊýÖĐÓĐʲôÆÆÕÀ¡£
 ijijijÑÔ
   ´ïƽбÉ1ÈùÝ£¬×ÓÊÖץס±ÕÕÈ϶Ë£¬ÓÒÊÖץס±ÕÕÈÁúÍ·£¬Ë«ÊÖÒ»·Ö£¬²ÁµÄÒ»ÉùCáÏ죬°×¹âÒ«
ÑÛ£¬ÊÖÖĐÒѶàÁËÒ»±ú³¤½£;£ÔÀ´ÄC¹ÕÕȵÄÁúÍ·±ãÊC½£
񣜪½£ÈĐ²ØÔÚÕÈÖĐ£¬¹ÕÕÈ϶˱ãÊǽ£ÇÊ;£ËûÒ»½£ÔÚÊÖ£¬µ±¾
   ´»¹ÕĐ£¬Ö»ÌýµÃ¶£¶£¶£®Éù²»¾ø£¬Ê¦ĐֵܶþÈ˱ãÔÚÍÁÆÂ±ßÉ϶∙ÁËÆðÀ
 \text{`$i$£\P\cdot\mu\tilde{A}\hat{E}\circ\tilde{O}\hat{D}\hat{E}^{-\frac{n}{4}}\dot{u}^{\frac{n}{4}}\tilde{O}\dot{c}\circ\hat{E}\mu\emptyset\hat{D}\hat{I}\ddot{I}\tilde{A}\tilde{O}\hat{E}^{-\frac{1}{2}}\hat{\mathbb{C}}\tilde{O}^{\frac{1}{2}}\overset{\dots}{>}\dot{c}^{a}\hat{E}^{-1}\hat{I}^{-\frac{1}{2}}\dot{u}\hat{B}^{0}\circ\hat{E}\hat{E}^{-\frac{1}{2}}\mathring{O}^{-\frac{1}{2}}\hat{E}^{-\frac{1}{2}}\tilde{O}^{-\frac{1}{2}}\hat{B}^{-\frac{1}{2}}\tilde{O}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat{D}^{-\frac{1}{2}}\hat
 ;;;;\ddot{O}U\ddot{C}\tilde{A}\tilde{n}\dot{u}^{\dagger}\hat{D}\dot{E}\ddot{E}\dot{U}\dot{v}\ddot{C}\ddot{a}\tilde{O}\dot{u}\dot{E}\neg\hat{O}\dot{c}\tilde{O}\tilde{N}\dot{a}\dot{o}\dot{E}^{2}»¶"£¬
     ´Ĺ¬ÁÔĹѹÛ¿´Á½Î»Ê¦²®Ĺ¬Ö»¿´µÃÆß°ËÕĐŬĐÄÏËŰ¡°¶þλʦ²®ÄÚÁ¦Ì«¹ý²»×ãŬÕĐ·¨È
 ´¾¡±»ÁË£¬¾ÍËãµÃµ½ÁËʲô¡®Á¬³Ç½£Æ×¡¯£¬¿ÖÅÂҲûÓĐʲôÓÃ
 ´¦£¬³ý·ÇÄÇÊÇÒ»²¿Ôö½øÄÚ¹¦µÄÎ価£µ«¼ÈÊÇ¡®½£Æ×¡¯£¬ÏëÀ´±ØÊǽ²½£·¨µÄÊé¡£¡±
 įįįįËûÓÖ¿´¼¸ÕĐ£¬¸ü¾ÕÆæ¹Ö£°¡°Áճ˷Ç¡¢»¨Ìú¸ÉËûÃÇ¡®Â仨Á÷É®¡¯ËÄÏÀµÄÎ书£¬±ÈÖ®ÎÒÁ½Î»
ʦ²®、ß¶àÁË¡£Á½Î»É¦²®Ò»Î¶½²¾¿ÕĐÊý±ä»¯£¬È«²»¹Ë°ÍÄÚÁ¦Åä°Ï¡£ÄÇÊÇʲôµÀÀÍ£
¿µ±Äeʦ, ½ÌÎÒ½£Êõ£¬Ò²ÊÇÕâô½Ì;£¿´À´ËûÃÇÍò;¢ÑÔ;¢ÆÝʦĐÖµÜÈýĚËĚ«ÊÇÕâÃ
ѧµÄ;£ÕãÖÖÎ䦦ÓöÉϱÈEûÃÇÈõµÄ¶ÔÊÖ£¬×ÔȻվ¾;ÁËÉÏ;磬µ«Ö»Òª¶ÔÊÖÄÚÁ¦ÉÔÇ¿£¬ËûÃÇÕâÐí¶
 à±ä»ÃÎÞÇîµÄ½£ÕУ¬¾Í°ëµãÓô¦Ò²Ã»ÓÐÁË¡£ÎªÊ²Ã´ÒªÕâÑùÑŞ½££¿ÎªÊ²Ã´ÒªÕâÑùÑŞ½££¿¡±
 ¡¡¡¡Ö»¼ûËï¾ù¡¢·ë̹¡¢Î⿲ÈýÈ˸÷ͦ³¤½££¬ÉÏǰÖúÕ½£¬³ÉÁËËÄÈ˰Ϲ¥ÑÔ´ÏÆ½Ö®ÊÆ¡£ÑÔ
 ĹĬƽ¹þ¹þſÓЦ£¬ËµµÀ£º¡°°Ã£¬°Ã£¡ĆÓʦ¸Ç£¬ÄãÔ¼À´Ô½³¤½ØÀ²£¬ÕĐ¼¯ÁËÒ»ÅúСà¶ÂÞ£¬ÆëÀ´¹¥
ſòÄãʦµÜ¦£¡±ËûËä×°×÷ÈôÎÞÆäÊ£¬½£·¨ÉÏÈ´ÒÑÆÄ¼ûÖÏÖÍ¡£
 ;;;μὸο̂ÆĐÄΪ룰;°ËûʦĐÖμܶþÈËμĽ£ÕĐ£¬,÷ÓĐ,÷μij¤´¦;£ÑÔʦ²®μ±Äê½ÌÁËÎҴ̼ç;¢
      ò¶ú¹â;¢È¥½£Èýʽ£¬ÓÃÒÔ¶Ô,¶ÍòÃÅÖîµÜ×Ó£¬ÄÇÊÇÊ®·ÖÓÐÓõÄ£¬ÓÃÀ´¶Ô,¶Íòʦ²®£¬È´ÊǰëµãÓÃ
 ´¦Ò²Ã»ÓĐÁË¡£°¦£¬ËûÃÇ´ó¼Ò¶¼²»¶®£¬µ¥Ñ§½£Õб仯£¬ÈôÎÞÄÚ¹¦Ïà¼Ã£¬ÄÇÓĐʲôÓã¿°ëµãÓÃ
        ¦Ò²Ã»ÓĐ£¬ÕæÊÇÆæ¹Ö£¬ÕâÑùdzµÄµÀÀí£¬Á¬ÎÒÕⱿÈËÒ²¶®£¬ËûÃǸö¸öÊ®·Ö´ÏÃ÷£¬Ôõô»áË-
Ò<sup>2</sup><sup>2</sup>»¶®£¿ÄѵÀÊÇÎÒ×Ô¼°°úÍ¿ÁË£¿¡±
 ¡¡¡Í́»È»Ö®¼ä£¬ĐÄÍ·ËÆ°ÕÉĂ¹ýÁËÒ»µÀÁé¹â£°¡°¶¡´ó¸Ç¸úÎÒ˵¹ýÄÇÉñÕÕ¾µÄÀ
´Àú£¬ÏÔÈ»£¬Ê¦×æÒ¯Ã·ÄîóÏÊǶ®µÃÕâµÀÀíµÄ£¬È´ÎªÊ²Ã´²»¸úÈý¸öµÜ×Ó˵£¿ÄѵÀ¡¡ÄѵÀ¡¡-
ÄѵÀ;;;±ËûĐÄÖĐÁ¬ËµÈý Ö;°ÄѵÀ;±£¬±³ÉϵÇʱÉø³ÖÁËһƬÀä°¹£¬²»ÓɵÃ
   ´òÁË、öº®à䣬Éí×ÓÒ²ÇáÇá·¢¶¶¡£
 ¡¡¡¡ÅÔ±ßÒ»¸ ÖÄÏÄêÏçÃñ²»×¡Äη𡣡°°¢ÃÖÍӷ𣬰¢ÃÖÍӷ𣬱ðŪ³ÖÈËÃÜÀ
     <sup>2</sup>Űá£Ð¡Đֵܣ¬±ðÅ£¬±ðÅ¡£¡±Ëû¼ûµÒÔÆ·
 \varsigma \P \P \pounds \neg \text{$^1$} \mu \grave{\text{A}} \ddot{\text{E}} \hat{\text{U}} \dot{\text{E}} \ddot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}} \dot{\text{U}}
 ijijijμὸο̂ÆĐÄμ×ὁΝÃ÷°×ÁËÕæÏ࣬¿ĚÊÇÄÇĖμο̂ÚÌ«¹ýòõÏÕ¶ñ¶¾£¬Ëû²»ο̂、¶àÏ룬¸ü²»ο̂¸½«ὸΝ¾-
 ²Âµ½Á˵ÄÕæÏ࣬¹é²
¢³ÉΪÒ»ÌõÃ÷ÏÔµÄÀÍ·£¬Ö»ÊǼÈÈ»ÏëͨÁ˹ؼüµÄËùÔÚ£¬Ò»¼þ¼þСÊÂ×ÔÈ»»á»ã¹éÔÚÒ»Æð¡£ÍòÕðÉ
\label{eq:continuity} \parbox{2.5cm} $$ \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{\mathbb{Q}}^{3} = \frac{1}{2} \cdot \tilde{
 \text{$|^\circ^2$} \text{$^\circ$}^2\text{$$} \text{$^\circ$}^2\text{$$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$^\circ$} \text{$$^\circ$} \text{$$^\circ$} \text{$$^\circ$} \text{$$^\circ$} \text{$$^\circ$
¿²»»áµÄ£¬²»»áµÄ¡¡¿ÉĒÇ£¬ÌÈÈô²»ÉÇ£¬ÓÖÔõ»áÕâÑù£¿ÊµÔÚ̫ԲÆæ¹ÖÁË¡£¡±
 ¡¡¡¡Ò»ÕÅÇåÇå³þ³þµÄ;»ÔÚËûÄÔ°£ÖĐ³ÊÏÖÁ˳ÖÀ
   ´£°¡°Đí¶àÄêÒÔǰ£¬¾ÍÊÇÔÚÕâÎÝ×ÓÍâÃæ£¬ÎÒ°ÍʦÃÃÁ·½£
£¬Ê¦、ÔÚÅÔÖ、µã¡£Ê¦、½ÌÁËÎÒÒ»ÕĐ£¬°ÜÊÇÇÉÃΡ£ÎÒÓÃĐĵÄÁ·£¬µÚ¶þ´Îʦ、È
```

```
´½Ìuò»Í¬ÁË£¬½£·¨ÈÔÈ»°ÜCÉÃΣ¬È´°ÍuÚÒ»´ÎÓĐĐ©¶ù²»Í¬¡£u±Ê±
£¬ÎÒÖ»µÀÊÇʦ, µÄ½£·"±ä»ÄÄa²â¡£ÕâʱÏëÀ´£¬Á½´ÎËù½ÌµÄ½£ÕĐΪʲÃ
´²»Í¬£¬µÀÀÍÊÇÔÙÒ²Ã÷°×²»¹ýÁË¡£;±
 ¡¡¡¡Í»È»Ö®¼äŬĐÄÀï¸Đμ½Ò»ṌóÕóμÄ´ÌÍ´£°¡°Ê¦¸¸¹ÊÒâ½ÌÎÒ×ß´í·×Ó£¬¹ÊÒâ½ÌÎÒĐ©
   εȽ£·¨¡£Ëû×Ô¼°µÄ±¾Ê¸ßµÃ¶à£¬È´¹ÊÒâ½ÌÎÒѧĐ©Öп´²»ÖÐÓõĽ£ÕС£Ëû¡¡Ëû;¡-
\begin{split} \tilde{\mathsf{N}}\hat{\mathsf{O}}\hat{\mathsf{E}}\|^2 \otimes_{\mu} & \hat{\mathsf{I}}\hat{\mathsf{E}}^1\|^2 \hat{\mathsf{O}}^1\|_1^2 \hat{\mathsf{O}}^2\|^2 \times \|\hat{\mathsf{A}}^2\hat{\mathsf{I}}^2\|^2 \\ & |\hat{\mathsf{O}}\hat{\mathsf{E}}|^2 \otimes_{\mu} \hat{\mathsf{I}}\hat{\mathsf{E}}^2\|^2 \hat{\mathsf{I}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{O}}^2\|^2 \\ & |\hat{\mathsf{O}}\hat{\mathsf{E}}|^2 \otimes_{\mu} \hat{\mathsf{I}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{O}}^2\|^2 \\ & |\hat{\mathsf{O}}\hat{\mathsf{E}}|^2 \otimes_{\mu} \hat{\mathsf{I}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{O}}^2\|^2 \\ & |\hat{\mathsf{O}}\hat{\mathsf{E}}|^2 \otimes_{\mu} \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{O}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{O}}^2\|^2 \\ & |\hat{\mathsf{O}}\hat{\mathsf{E}}|^2 \otimes_{\mu} \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf{E}}^2\|^2 \hat{\mathsf
  œ×ŰÄÐĵÄ¡£ÊÇÁË£¬ËûÊÇÒåÒýÆðÍòʦ²®µÄÒÉÐÄ£¬ÒªÍòʦ²®°ÍÎÒʦ¸¸¶·½«ÆðÀ´¡¡¡±
i i i i i ° ÍòÊ | ²®ὸ²ÊÇÕâÑù£¬Ëû×Θ̂¾°μı¾Ê£¬°ÍËûμÄÖÚμÜ×ÓÍệÈ«²»Í¬¡¡È´ÎªÊ²Ã
   Á¬×Ô¼°¶ù×ÓÒ²ÒªÆÛÆ£¿°¦£¬Ëû²»Äܵ¥½Ì×Ô¼°¶ù×Ó£¬È´²»½Ì±ðµÄµÜ×Ó£¬ÕâÒ»À´£¬Î÷Ñó¾µÁ¢
¿Ì¾Í²ð´©ÁË¡£¡±
 ¡¡¡¡ÑÔ´ÏÆ½×ÓÊÖÄÓ׎£¾÷£¬ÓÒÊÖÊÖÍÓ¶¶¶¯£¬½£¼âÁ¬×ªÁËÆß¸ÖȦ×Ó£¬¿ÌËÙÎÞÂ×µØ
    ÌÏòÍòÕðɽĐØ¿Ú¡£ÍòÕðɽ°á¹ý½£É1£¬ÒÔ°áÆÆÔ²£¬Đ±ÅüÁ¬Ï÷£¬½«ËûÕâÆß¸ö½£È¦¾¡ÊýÆÆ½âÁË¡£µÒ
ÔÆÔÚÅÔ¿´×Å£¬ÓÖÏË£°;°ÕâÆß¸ÖȦ×ÓÈ«ÊǶàÓ࣬×îÖÕÊÇÒ»½£
   ÌÏÒÍÒʦ²®µÄ×ÓĐØ£¬°Î²»Ö±½ÓÁ˵±µÄ´ÌÁ˹ýÈ¥£¿Æñ²»¼È¿ìÓÖ°Ý£
¿ÍÒʦ²®Đ±ÅÜÁ¬Ï÷£¬ÒÔÆß¸ÖÕĐʽÆÆ½âÑÔʦ²®µÄÆß¸Ö½£È¦£¬°ÃÏÓÇÉÃÆäʵ±¿µÃ²»µÃÁË£¬ÈôÊÇ·
       ÌÑÔʦ²®µÄС°¹£¬ÔçÒѵÃʤÁË¡£¡±Ã͵ØÀÏÄÔ°£ÖÐÂÓ¹ýһĻÇé¾°£°Ëû°ÍʦÃÃÆÝ∙¼ÔÚÁ∙½£
£¬ÆÝ·¼µÄ½£Õл¨Ê½·±¶à£¬Ëû¼Ç²»Çåʦ、Ëù½ÌµÄÕĐÊý£¬、ØÆÈµÃÊÖæ½ÅÂÒ£¬Á¬µ¹ÍË¡£ÆÝ·¼½ÓÁ¬
ÈýÕĐ¹¥À
 ´£¬ËûÍ·ÔÎÑÛ»¨£¬ÊÖĦ½ÅÂÒ£¬ÑÛ¿´µÖµĐ²»×¡£¬ÒÑÎÞ·¨È¥Ïëʦ、、½Ì¹ýµÄ½£ÕĐ£¬ËæÊÖµ²¼Ü£¬、ú×ű
ã·´´Ì³öÈ¥¡¡
¡¡¡ÆÝ·¼Ê¹Ò»ÕĐ¡°¸©ÌýÎľª·ç£¬Á¬É½Ê¯²¼ÌÓ¡±£¬È¦½£À´μ²£¬µ«ËûµÄ½£ÕĐ´¿Ïµ×Ô·¢
£¬²»ÒÀʦÊڹ淶£¬ÆÝ·¼ÕâÒ»ÕĐ»"ʽÇÉÃĵµÄ½£·"·´¶øµ²¼Ü²»×£ËûÒ»½£´ÌÈ¥
£¬Ö±Ö、ʦÃõļÇÍ·¡£ÕýÊÕÊÆ²»¼°Ö®¼Ê£¬Ê¦、、ÆÝ³¤·¢
 ´ÓÅÔÔ¾³Ö£¬ÊÖÖÐÄÃ×ÅÒ»、ùľ²ñ£¬ÅĵÄÒ»Éù£¬½«ËûÊÖÖĐ³¤½£»÷ÂäÁË¡£Ëû°ÍÆÝ·¼¶¼ÏŵÃÁ³É«´Ó±ä
 ¡£ÆÝ³¤·¢½«Ëû°Ý°ÝÔðÂÎÁËÒ»¶Ù£¬ËµËûÂÒ´ÌÂÒÅÜ£¬²»ÒÀʦ¸¸Ëù½ÌµÄ·½·¨Ê¹½££¬Ì«²»³É»°¡£
¡¡¡¡µ±Ê±ËûÒ²ÔøÏëµ½£°¡°ÎÒ²»ÒÀ¹æ¾ØÊ¹½££¬Ôõô·´¶ØÊ¤ÁË£¿¡±µ«ÕâÄîÍ·Ö»ÊÇÒ»ÉÁ¼´ÊÅ£¬Ëæ¾
  ÇÊä²»¿É¡£¡±Ëûµ±Ê±ÓÖÔÕÏëµÃµ½£°×Ô¼°ËæÊÖ
    ̳öÈ¥µÄ½£ÕĐ£¬Æäʵ±Èʦ¸¸Ëù½ÌÏ£Ææ¹Å¹Ö¡¢»"Çɰٶ˵Ľ£·"ʵÓõöà¡£
 ¡¡¡¡ÏÖÏÂÏĖÀ´£¬ÄÇ¿ÉȫȻ²¾Í¬ÁË¡£ÒÔËû´Ë¿ÌµÄÎ书ˬ×ÔÊÇÇåÇå³þ³þµÄ¿´Á˳öÀ´£°ÍòÕðɽ°ÍÑÔ
´ÏƽÁ½ÈËËùʹµÄ½£ÊõÖ®ÖĐ£¬ÓĐĐͶàÊÇȫȻÎÞÓõÄ»¨ÕĐ£¬¶øÍòÕðɽ½Ì¸øµÜ×ӵĽ£·¨£¬ÆÝ³¤·
¢½ì、øËû°ÍÆÝ·¼µÄ½£·¨£¬ÆäÖÐÎÞÓõÄ»¨ÕÐ、ü¶à¡£²»ÓÃ˵£¬Ê¦×æÃ·ÄîóÏÔçÇÆ³öÈý¸öͽ¶ùÐÄÊõ²»Õ
ý£¬ÔÚ´«ÊÚ֮ʱ¹ÊÒâÒýËûÃÇ×ßÉÏÁ˽£ÊõµÄÍá·£¬¶øÍòÕðɽ°ÍÆÝ³¤·¢ÔÚ½Ìͽ¶ù֮ʱ
£¬»òÓĐÒâ»òÎÞÒâµÄ£¬ÒýËûÃÇÔÚÍá·ÉÏ×ߵøüÔ¶¡£
 įįįįÁÙµĐ֮ʱʹÒ»ÕĐ²×¹ÜÓĵĽ£·¨£¬²»Ö»ÉÇį°ÎÞÓÃį±¶øÒÑ£¬ÄÇÊÇĐé°ÄÁË»ú»á£¬ÈõĐÈËÇÀµ½ÉÏ
፣¬±ãÊǼ«ĐÔÃü½»ÔÚμĐÈËÊÖÀÏ¡£ÎªÊ²Ã´Ê¦×桢ʦ¸;;¢Ê¦²®¶¼Õâô°Ý¶¾£¿¶¼ÕâôμÄÒõÏÕ£¿
¡¡¡¡°ËûÃÇ»ά°Í×Ô¼°μĶù×Ó¡¢Å®¶ùÓĐ³ðô£¿¹ÊÒâÒª¿Ó°¦×Ô¾°μÄͽμÜô£¿ÄǾö¼Æ²»»á¡£
±Ø¶"ÁÍÍâÓÐ ÜÖØ´ÓµÄÔÒÒ£¬Ò»¶"ÓĐÒª½ÔÖ®¼«µÄͼı¡£ÄѵÀÊÇΪÁËÄDZ¾¡®Á¬³Ç½£Æ×¡¯£¿¡±
 i°Ó¦ ÃÊǵİÉ£
 ¿ÍÒʦ²®°ÍÑÔʦ²®ÎªÁËÕâ½£Æ×£¬¿ÉÒÔɱËÀ×Ô¾°µÄʦ¸¸£¬ÏÖÔÚÓÖÔÚÞÕÃÜÏëɱËÀ¶Ô·½¡£¡±
 įįįįį²»´í£¬ËûÄÇÔÚÞÕÃÜÏëɱ¶Ô·½¡£ÍÁ¿ÓÖеÄÕù¶·Ô¼Á´Ô½½ÔÆÈ¡£ÍòÕðɽ°ÍÑÔ
   ÏÆ½¶þÈËμĽ£·¨ÄÑ·Ö、ßÏ£¬μ«ÍòÃÅÖÚμÜ×ÓÔÚÅÔÏàÖú£¬¾¿¾¹ÁîÑÔ´ÏÆ½
  \acute{o}\hat{\mathbf{1}}^a \cdot \ddot{\mathbf{0}} \ddot{\mathbf{0}} \ddot{\mathbf{1}}_{i} \boldsymbol{\xi} \P \cdot \boldsymbol{\mu} \boldsymbol{\cancel{1}} \cdot \ddot{\mathbf{0}} \boldsymbol{\cancel{4}} \hat{\mathbf{E}} \boldsymbol{\xi} - \ddot{\mathbf{E}} \boldsymbol{\cancel{1}} \ddot{\mathbf{1}} \dot{\mathbf{0}} \boldsymbol{\cancel{0}} \boldsymbol{\cancel{0}} \boldsymbol{\cancel{1}} \boldsymbol{\cancel{E}} \boldsymbol{\cancel{1}}^o \boldsymbol{\acute{0}} \ddot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \boldsymbol{\cancel{E}} \boldsymbol{\cancel{1}}^o \boldsymbol{\acute{0}} \ddot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \boldsymbol{\cancel{E}} \boldsymbol{\cancel{1}}^o \boldsymbol{\acute{0}} \ddot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \boldsymbol{\cancel{E}} \boldsymbol{\cancel{1}}^o \boldsymbol{\acute{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \boldsymbol{\cancel{E}} \boldsymbol{\cancel{1}}^o \boldsymbol{\acute{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \boldsymbol{\cancel{E}} \boldsymbol{\cancel{1}}^o \boldsymbol{\acute{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \boldsymbol{\cancel{E}} \boldsymbol{\cancel{1}}^o \boldsymbol{\cancel{1}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \dot{\mathbf{1}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \dot{\mathbf{1}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{1}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{\mathbf{0}} \dot{
  ĬĬƽ»Ø½£Ò»µ²£¬½£∙æË³ÊÆÂÓÏ¡£ËϾùÒ»Éù¡°°¡Ó´£±»¢¿ÚÊÜÉË£¬¸Ú×ŵ±µÄÒ»Éù£¬³¤½£Â䵨¡£
±ãÔÚÕâʱ£¬ÍòÕðɽÒѳË϶Ï÷³öÒ»½££¬ÔÚÑÔ´ÏÆ½ÓÒ±ÛÉÏŢÎÁ˳¤³¤Ò»µÀ¿Ú×Ó¡£
 ¡¡¡¡ÑÔ´ÏÆ½³ÔÍ
   £¬¼±Ã¦½£½»×óÊÖ£¬µ«×óÊÖʹ½£¾¿¾¹ÉõÊDz»¹ß£¬ÓÒ±ÛÉϵÄÉËÊÆÒ²×Åʵ²»ÇᣬÏÊѪȾµÃËû°ëÉí¶
¼ÊÇѪÎÛ;£Æß°ËÕĐ²ð¼«ÏÂÀ´£¬×ó¼çÉÏÓÖÖÐÁËÒ»½£;£ÖÚÏçÃñ¼û×
 ´£¬¶¼ÊÇÏŵÃÁ³ÉϱäÉ«£¬ÇÔÇÔ˽Ò飬Ö»ÏëÌÓ³ÖÎÝÈ¥£¬È´ÊÇËÒ²²»¸Ò¶¯µ¯¡£
 ¡¡¡¡ÍÒÕðɽ¾ÖÒâ½ñÈÕ½«ÕâʦµÜɱÁË£¬Ò»½£½£³ÖÊÖ£¬¸ÜÊǰÝÀ±£¬à͵ÄÒ»ÉùÏÌ£¬ÑÔ
   ïÆ½ÓÒÐØÓÖÖÐÒ»½£¡£
 ¡¡¡ÑÛ¿´ÊýÕĐÖ®¼ä£¬ÑÔ
   Ĭƽ±ãÒªËÀÓÚʦĐÖ½£µ×£¬ËûÒ§×ÅÑÀ³ÝԡѪ¿à¶·£¬²»³ö°ë¾äÇóÈĵÄÑÔÓÏ¡£Ëû°ÍÕâʦĐÖͬÃÅÊ®Óà
Ä꣬ÀëÁËʦÃÅÖ®°Ó£¬ÓÖÃ÷Õù°µ¶·ÁËÊ®ÓàÄ꣬¶ÔËûΪÈËÖªÖ®¼«ÉΣ¬³ÖÑÔÏàÇÓÖ»ÓÐͽÔâĐßÈ裬¾ø
 iiiμÒÔÆĐÄÏ룰i°μ±ÄêÔÚ¾£ÖÝ֮ʱ£¬ÑÔʦ²®ÒÔÒ»Ö»·¹ÍëÖúÎÒ´ÒÍË
  ΄óμÁÂÀͨ£¬ÓÖ½ÌÁËÎÒÈýÕĐ½£·¨£¬Ê¹ÎÒ²»ÊÜÍòÃÅÖĴμÜ×ÓμÄÆÛĴ꣬ËäÈ»Ëû¶à°ë±ðÓĐÓÃÒ⣬μ«ÎÒ×Ü
ÊÇÊܹÝËûµÄ¶÷»Ý£¬¾Ö²»ÄÜÈÃËûËÀÓÚ·ÇÃü¡£;±µ±Ï¼Ù×°²»×¡·
¢¶¶£¬ÌáÆðÊÖÖÐÌú²ùÔÚµØÏ²ùÂúÁËÄàÍÁ¡£
 ¡¡¡¡Ö»¼ûÍòÕðɽÓÖͦ½£ÏòÑÔ´ÏÆ½Ð¡°¹ÉÏ´ÌÈ¥£¬ÑÔ
  ゙ヹƽÉÍ×ÓÒ¡¯Î£¬ÒÑÉÁ±Ü²»¿ª¡£µÒÔÆÊÖÖÐÌú²ùÇáÇáÒ»¶¶£¬Ò»²ù»ÆÄà±ãÏòÍòÕðɽ·ÉÁ˹ýÈ¥
 ¡£ÄàÉÏËù´øµÄÄÚ¾¢×Åʵ²»Đ¡£¬ÍòÕðɽ±»Õâ¹É¾¢Á¦Ò»×²£¬µÇʱÁ
¢×㲻ס£¬ÌÚµÄһϣ¬Ïò°ó±ãˤÁ˳öÈ¥¡£
```

```
¡¡¡¡ÖÚÈ˳ÖÆä²»Ò⣬ËÒ²²»ÖªÄàÍÁ´Ó°Î´¦·ÉÀ
  ¡£uÒÔÆ¼ ²ùÄàÍÁ ú×ÅÑ ËÙÖÀ³ö£¬¶¼ÊCÖÀÏòuãÔÚ±ÚÉÏuÄËÉÃ÷°ÍÓÍuÆ£¬´óÌüÖÐÁ
¢Ê±°ÚÆáÒ»ÍÅ£¬ÖÚÈ˶¼¾ª½ÐÆðÀ´¡£µÒÔÆ×ÝÉͶØÇ°£¬Ò»°Ñ±ŞÆðÑÔ´ÏÆ½±ã¾ÅÁ˾ÖÈ¥¡£
iiiiμÒÔÆÒ»μ½ÎÝÍ⣬±ã½«ÑÔ´ÏÆ½¸°ÔÚ±³ÉÏ£¬Íù°Óɽ¼²³Û¡£
¡¡¡¡ËûÓÚÕâÒ»´øµÄµØÊÆÊ®·ÖÊÌϤ£¬¾¡Íù»ÄÆŞÄÑÐеÄ、ßɽÉÏÅÊÐС£ÑÔ
  ïÆ½·üÔÚËû±³ÉÏ£¬Ö»¾õ¶úÅÏÉú·ç£¬ÓÌËÆÌÚÔÆ¼ÝÎÍÒ»°ã£¬»ĐÈçÃÎÖĐ£¬Õæ²»ĐÅÊÀ¼ä¾¹ÓĐÕâµÈÎ书
, ဨÖ®ÈË¡£μÒÔÆ¸°×ÅÑÔ¨ïÆ½£¬ÅÊÉÏÁËÕâÒ»´ø×î, ßμÄÒ»×ùɽ·å¡£É½·å¶, ÇÍÏÕ¾þ£¬μὸÔÆÒ²´ÓÎ
 ÉÏÀ
 ´¹ý¡£ËûÔø°ÍÆÝ·¼ÑöÍûÕâ×ùÔÆÎ§ÎíÈÆµÄɽ·å£¬ÉÌÁ¿ËµÉ½ÉÏÓÐûÓÐÑý¹ÖÉñÏÉ¡£ÆÝ·¼µÀ£°¡°ÄÄÒ»È
ÕÄã´ýÎÒ²»ºÃÁË£¬ÎÒ±ãÅÀÉÏɽÈ¥£¬ÓÀÔ¶²»ÏÂÀ´ÁË¡£¡±µÒÔÆËµ£º¡°ºÃ£¬ÎÒÒ²ÓÀÔ¶²»ÏÂÀ´¡£
¡±ÆÝ·¾Đ¦µÀ£°¡°¿ÕĐIJË£¡Äã¿ÏÅã×ÅÎÒÓÀÔ¶²»ÏÂÀ´£¬ÎÒÒ²²»ÓÃÉÏÈ¥À²£
±µ±Ê±µÒÔÆÖ»ÊÇÎûÎûɵЦ£¬´Ë¿ÌÈ´ÏË£°¡°ÏÒÓAÔ¶Ô¸ÒâÅã×ÅÄ㣬ÄãÈ´²»ÒªÎÒÅã¡£¡±Ëû½«ÑÔ
´Ïƽ·ÅϵØÀ´£¬ÎʵÀ£°¡°ÄãÓĐ½ð´´Ò©Ã´£¿¡±ÑÔ´ÏÆ½ÆË·ÉÍÇÛ±ã°Ý£¬µÀ£°¡°¶÷¹«×ðĐÕ´ÓÃÛ£¿ÑÔ
´ïƽ½ñÈÕµÃÃÉÏà¾È£¬´ó¶÷²»ÖªÈç°Î±"´ð²ÅÊÇ¡£
¡±µÒÔÆ²»ÄÜÊÜʦ²®Õâ¸ÖÀÑ£¬Ã¦¹ÒÏ»¹ÀÑ£¬ËµµÀ£°;°Ç°±²²»±Ø¶àÀÑ£¬ÕÛɱÐ;ÈËÁË;£Ð;ÈËÊÇÎÞÃÛ
Ö®±²£¬Ò»Đ©Đ¡ÊÁ£¬ËµÉ²Ã´±¨´ð²»±¨´ð£¿¡±ÑÔ
 ĹĬƽ¼áÓûÇë½Ì£¬µÒÔÆ²»»áÄóÔ̼ÙÃû£¬Ö»ÊDz»Ëµ¦£ÑÔ´ÏÆ½¼ûËû²»¿Ï˵£¬Ö»µÃ°ÕÁË£¬
´Ó»³ÖĐÈ¡³Ö½ð´´Ò©À´£¬·ÓÉÏÁËÉ˿ڣ¬¸§ÃþÈý
´¦É˿ڣ¬Ø£×ÔĐľª£º¡°ËûÔٳٵÃÆ¬¿Ì°ÖÊÖ£¬ÎÒÕâʱÒѲ»ÔÚÈËÊÀÁË¡£¡±
iiiμÒÔÆμÀ£°i°ÔÚÏÂĐÄÖĐÓĐ¼,¼þÒÉÄÑ£¬ÒαÇëÎÊǰ±²i£i±ÑÔ
  ϊƽæμÀ£°¡°¶÷¹«ÔÙÒ²ĐÝÌάǰ±²Á½×Ö¡£ÓаÎѯĴÊ£¬ÑÔ´ϊƽ×Ôμ±½ß³Ϊ·Ĵ;棬²»、ÒÓĐ·Ö°ÁÒþÂ÷¡£
¡±µÒÔÆµÀ£°¡°ÄÇÔٰò»¹ýÁË¡£ÇëÎÊǰ±²£¬Õâ×ù´óÎÝ£¬ÊÇÄãËùÔ̵Äô£¿¡±ÑÔ´ÏÆ½µÀ£°¡°ÊǵÄ¡£
¡±µÒÔÆÓÖÎÊ£°¡°Ç°±²¹ÍÈËÍÚ¾Ò£¬µ±È»ÊÇÕÒÄÇ¡®Á¬³Ç½£Æ×¡¯ÁË£¬²»Ö°¿ÉÕÒµ½ÁËûÓĐ£¿¡±ÑÔ
  ïÆ½ĐÄÖĐÒ»ÁÝ£°¡°ÎÒµÀËûΪʲô°ÃĐľĚÎÒ£¬È´ÔÀ´Ò²ÊÇΪÁËÄDZ¾¡®Á¬³Ç½£Æ×¡¯¡£
¡±ËμμÀ£°;°ÎÒ»"ÁËÎÞÊýĐÄÑa£¬ÖÁ½ñÎ
 ´ÔφμÃμ½°Ëμã¶ËÄß¡£¶÷¹«Ã÷¼ø£¬Ð¡ÈËÊμÊC²» ÒÏàÂ÷¡£ÌÈÈôÑÔ´ÏÆ½ÒѾμÃμ½£¬Á¢¼
´±ãË«ÊÖÏ×ÉÏ£¬ĐÕÑÔµÄĐÔÃÜÊǶ÷¹«Ëù¾È£¬Æñ Ò°®Ï§ÕâÉÍÍâÖ®Î;±
¡¡¡¡µÒÔÆÁ¬Á¬Ò¡ÊÖ£¬µÀ£°¡°ÎÒ²»ÊÇÒª½£Æ×¡£²»Â÷ǰ±²Ëµ£¬ÔÚÏÂÎ书ËäȻƽƽ£¬µ«ÏàĐÅÕâʲÃ
  i®Á¬³Ç½£Æ×;¯£¬¶ÔÔÚϵŦ·òÒ²Í́′±ØÓĐʲô°Ã´¦;£;±ÑÔ´ÏÆ½µÀ£°;°ÊÇ£¬ÊÇ£
; \P^{\div 1} \ll \hat{\textbf{I}} \dot{\textbf{a}}^1 \mid {}^3 \ddot{\textbf{o}} \dot{\textbf{E}} \ddot{\textbf{n}} \dot{\textbf{E}} \dot{\textbf{e}} \ddot{\textbf{o}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{A}} \dot{\textbf{I}} \dot{\textbf{D}} \dot{\textbf{D}} \dot{\textbf{E}} - \ddot{\textbf{G}} \dot{\textbf{C}} \dot{\textbf{E}} \dot{\textbf{E}} + \ddot{\textbf{C}} \dot{\textbf{O}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{O}} \dot{\textbf{O}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{\textbf{E}} \dot{
ÜÖ»ÒòÕâÊDZ¾ÃŵŦ·ò£¬²ÅÊ®·ÖÖØÊÓ£¬ÔÚÍÂÈË¿ŹÀ´£¬ÄÇÒ²ÊDz××ÃÒ»ßÓµÄÁË¡£
¡±µÒÔÆÌý³öËûÑÔ²»ÓÉÖÔ£¬µ±ÏÂÒ²²»µãÆÆ£¬ÓÖÎÊ£°;°Ìý˵ÄÇ´óÎݵÄËùÔÚ£¬±¾À
˵ËûÊ®·Ö¹¤ÓÚĎﯣ¬ÊÇÒÔÒ¤ÔÛÎÈÒ»ÎÊ£¬µ½µ×¶;µäµÄ»°ÊÇ·ñ′«ÎÅÓĐÎó;£
¡¡¡¡ÑÔ´ÏÆ½μÀ£°¡°ÎÒʦμÜÆÝ³¤·¢Íâ°Å½Đ×÷¡®ÌúËø°á½-
¡¯£¬ÄÇÊÇÈ˼Ò˵Ëû¼ÆÄ±¶à¶Ë£¬¶Ô,¶È˰ÜÀ±ÊÖ£¬¾ÍÏÓÊÇÒ»Ìõ´ÓÌúÁ´ËØ×¡Á˽Ãæ£¬½Đ½ÖĐ
´¬Ö»ÉÏÓÖÉϲ»µÃ¡¢ÏÂÓÖϲ»µÃµÄÒÂ˼¡£¡±
ÁËÎÒҲûÓĐʲô¡£¡±ĐÄÖĐÈÔÊÇ´æ×ÅÒ»ÏßÏ£Íû£¬ÓÖµÀ£°¡°½°þÖĐÕâÖÖÍâ°Å£¬Ò²Î
  ±Ø¿¿µÃס£¬»òÐÍÊÇÆÝʦ µµÄ³ðÈË ØËûÈ¡µÄ¡£Äã°ÍÁÎʦµÜͬÃÅѧÒÕ£¬×ÔȻ֪µÀËûµÄÐÔÇéÆ
¢Æø¡£µ½µ×ËûµÄĐÔ×ÓÈç°Î£¿¡±
iiiiÑÔ
  ΊÆ½Ì¾ÁË¿ÚÆØ£¬μÀ£°;°·ÇÊÇÎÒÒªËμͬÃÅμÄ»μ»°£¬¶÷¹«¼ÈÈ»ÎÊÆð£¬ÔÚϲ»¸ÒÒþÂ÷°Ë·Ö;£ÎÒÕã¸Ö
ÆÝʦµÜ£¬Ñù×ÓËÆ°õÊÇͷľÅ£´ÀÂÍ£¬ĐÄÑÛ¶ùÈ´ÔÙÒ²ÁéÇɲ»¹ý¡£·ñÔòÄDZ¾¡®Á¬³Ç½£Æ×¡¯£¬ÔõÃ
 ´»á、øËûµÃÁËÈ¥ÄØ£¿¡±
¡¡¡¡µÒÔÆµãÁ˵ãÍ·£¬¸ôÁ˰ëÉΣ¬²ÅµÀ£°¡°ÄãÔõÖªÄÇ¡®Á¬³Ç½£Æ×;¯È·ÊÇÔÚËûÊÖÖУ
¿ÄãÇ×ÑÛÇÆ¼ûÁËô£¿¡±
¡¡¡¡ÑÔ´ÏÆ½μÀ£°¡°Ëä²»ÊÇÇ×ÑÛÇÆ¼û£¬μ«Đ¡ÈË×Đϸ×ÁÄ¥£¬Ò»¶¨ÊÇËûÄÃÈ¥μÄ¡£¡±
¡¡¡¡µÒÔÆµÀ£°¡°ÎÒÌýÈË˵£¬Äã³£°®°Ç×÷ÆÒؤ£¬ÊDz»ÊÇ£¿¡±ÑÔ
  ïÆ½ÓÖÊÇÒ»¾ª£°;°ÕãÈ˰ÃÀ÷°¦£¬¾ÓÈ»Á¬Õâ¼þÊÂÒ°ÖªµÅÁË;£;±
±ãµÀ£°;°¶÷¹«ĐÅѶÁéÍ"£¬ÔÚϵÄ×÷Ϊ£¬Ê²Ã
  ſ˱ãÇÇ×°¸Ä°ç£¬Ò×ÈÝΪØ¤£¬ÔÚÏæÎ÷¶õÎ÷Á´Íù̽Ìý¶¯¾²¡£¡±μÔÓÆμÀ£°¡°ÎªÉ²Ã
´ÄãÁ϶¨ÊÇÔÚËû¶þÈËÊÖÖУ¿¡±ÑÔ´ÏÆ½μÀ£°;°ÎÒ¶÷ʦÁÙËÀ֮ʱ£¬½«Õâ½£Æ×½»、øÎÒʦĐÖµÜÈýÈË¡¡-
¡±μÒÔÆÏëÆð¶¡μäËùË죬ÄÇÌìÒ¹Àﳤ½-
ÅÏÍÒ¡¢ÑÔ¡¢ÆÝÈýÈ˰ÏÁ¦Ä±É±Ê¦¸¸Ã·ÄĵóÏ֮ʣ¬°ßÁËÒ»Éù£¬µÀ£°¡°ÊÇËûÇ×ÊÖ½»¸ØÄãÃǵÄÂ𣿿ÖÅ¡¡¿ÖÅÂ;¡²»¼ûµÃ°É£¿ËûÊǰðÃËÀµÄÂð£¿;±
¡¡¡¡ÑÔ´ÏÆ½Ò»Ô¾¶ØÆð£¬Ö、×ÅËûµÀ£°¡°Äã¡¡ÄãÊÇ¡¡¶¡¶¡µä¡¡¶¡íóÒ¯£¿¡±¶¡µä°²Ôá÷ÄÎóϵÄѶÏ
¢°óÀ´ÖÕÓÚй¶£¬ÊÇÒÔÑÔ´ÏÆ½ÌýµÃËû½Ò¶×Ô¼°ß±Ê¦µÄ´ó×Ï£¬±ã²ÂÏëËûÊǶ¡µä¡£
iiiiμὸο̂Æμμμλ£°;°Îο̂²»ÊǶ;μä;£¶;´ό,ς¼μ¶ñÈç³ð;£Ëû;;-
ËûÇ×ÑÛ¼ûµ½ÄãÃÇʦĐÖµÜÈýÈ˰ÏÁ¦É±ËÀʦ¸¸£¬ÌÈÈôÎÒÊǶ¡´ó¸ç£¬½ñÈվͲ»»á¾ÈÄ㣬ÈÃÄãËÀÔÚÍò
```

```
iiÍòÕðɽuĽ£ÏÂi£i±
\text{$_{\text{i}}$ i i $\hat{\text{N}}$0^{'}$ $\mathbb{Z}_{4}^{a}$ $\hat{\text{O}}$ $\hat{\text{C}}^{2}$ $^{\text{q}}$ $\mathbb{E}^{-\mu}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{C}}^{2}$ $\hat{\text{
¡£ÈÔÒªÈ˲»Öª£¬³ý·Ç¼ºÄªÎª¡£ÄἄÃǺÏÁ¦É±ÁËʦ¸Ö®°Ó£¬ÇÀµÃ¡®Á¬³Ç½£Æ×;¯£¬°ÓÀ´ÔõÑù£¿¡±ÑÔ
´Ïƽ°ÜÉùµÀ£°¡°Äã¼ÈȻʲô¶¼ÖªµÀÁË£¬°Î±ØÔÙÀ´ÎÊÎÒ£
¿¡±µÒÔÆµÀ£°¡°ÓĐĐ©ÊÂÎÒÖªµÀ£¬ÓĐĐ©ÊÂÎÒ²»Öª¡£ÇËÄãÀÏÀÏʵʵ˵°É¡£ÈôÓмÙ»°£¬ÎÒ×Ü»á²é²ìµ
óÖ¡£¡±
įįįįÑÔ´ϊƽÓÖ¾aÓÖÅ£¬ËμμÀ£°į°ÎÒÈç°Î¸ÒÆÛƶ÷¹«£
¿ÎÒʦĐÖµÜÈýÈËÄõ½¡®Á¬³Ç½£Æ×¡¯Ö®°ó£¬Ò»²é֮ϣ¬·
¢¾õÖ»ÓĐ½£Æ×£¬Ã»ÓĐ½£¾÷£¬ÈÔÊÇÎÞÓ㬱ã¸ú×ÅÈ¥×·²é½£¾÷¡¡-
¡±μÒÔÆĐÄμÀ£°¡°¶¡´ó¸çÑÔμÀ£¬Õâ½£¾÷°ÍÒ»¸ö
  󱦲ØÓĐ¹Ø¡£ÏÖÏÂ÷ÄîóÏ¡¢ÁèĐ¡½ã¡¢¶¡´ó、ç¶¼ÒÑÊÅÊÀ£¬ÊÀÉÏÒÑÎÞÈËÖªµÀ½£¾÷£¬ÄãÃÇØ£×ÔÔÚ×÷
ÃΡ£¡±Ö»ÌýÑÔ
´ïƽ¼ÌĐØËµµÀ£º¡°ÎÒÃÇÈý¸ÖÈËÄã²»·ÅÐÄÎÒ£¬ÎÒ²»·ÅÐÄÄ㣬ÿÌÌÍÍÉ϶¼ÔÚÒ»¼ä·¿Ë¯£¬Õâ±¾½£Æ×
£¬±ãËøÔÚÒ»Ö»Ìú°ĐÖ®ÖÐ;£ÎÒÃǰÑÌú°ĐËøÉϵÄÔ¿3×ͶÈëÁË´ó½-
£¬Ìú°Đ·ÅÔÚ·¿ÖĐ×À×ӵijéÌëÀÏ£¬Ìú°ĐÉÏÓÖÁ¬×ÅÈý ùĐ¡ÌúÁ´£¬·ÖϵÔÚÈýÈ˵ÄÊÖÉÏ£¬Ö»ÒªÓÐË-
ϊƽμÀ£°;°ÄÄÖaμÀ»¹ÊdzÖÁËÂÒ×Ó;£;±μÒÔÆÎÊμÀ£°;°ÓÖ³ÖÁËʲïÂÒ×Ó£¿;±ÑÔ
´ïƽµÀ£°;°ÕâÒ»ÍíÎÒÃÇʦĐÖµÜÈýÈËÔÚ·¿ÖÐ˯ÁËÒ»Ò¹£¬
´ÎÈÕÇ峿£¬ÍòÕðɽ°öÈ»´ó½Ð£°¡®½£Æ×ÄØ£¿½£Æ×ÄØ£¿¡ ̄ÎÒÒ»¾ªÌøÆð£¬Ö»¼û∙ÅÌú°ÐµÄ³éÌëÀ-
¿ªÁËû¹ØÉÏ£¬Ìú°ĐµÄ¸Ç×ÓÒ²´Ò¿ªÁË£¬°ĐÖеĽ£Æ×ÒѲ»Òí¶ø·É¡£ÎÒÃÇÈýÈË
  ó¾ªÖ®Ï£¬ÞÕÃܵÄ׷Ѱ£¬È´ÄÄÀÏ»¹Ñ°µÃ×Å£¿Õâ¼þÊÂ̫ҲÆæ¹Ö£¬·¿ÖеÄÃÅ
´°ÈÔÊÇÔÚÄÚÓÉÌú¿Û¿Û×Å£¬°Ã¶Ë¶ËµÄû¶¯£¬Òò´Ë½£Æ×¶¨·ÇÍâÈ˵ÁÈ¥
£¬²»ÊÇÍÒʦ Ç£¬±ãÊÇÆÝʦµÜϵÄÊÖÁË¡£¡±
¡¡¡¡μÒÔÆμÀ£°¡°¹ûÈ»Èç´Ë£¬°Î²»°ÚÒ¹ÖĐ¿ªÁËÃÅ´°£¬×°×÷ÊÇÍâÈËÏÂμÄÊÖ£¿¡±ÑÔ
  ÏÆ½Ì¾ÁË¿ÚÆø£¬ËμμÀ£°¡°ÎÒÃÇÈýÈËμÄÊÖÍÓ¶¼ÊÇÓÃÌúÁ´Á¬×ÅμÄ¡£ÇÄÇÄÆðÉÍÈ¥
¿ª³éÌ룬¿ªÌú°Đ£¬ÄÇÊÇ¿ÉÒԵģ¬Òª×ßÔ¶È¥¿ªÃÅ´°£¬ÌúÁ´¾Í²»¹»³¤ÁË¡£¡±µÒÔÆµÀ£º¡°ÔÀ´Èç
 Ė¡£ÄÇÄãÃÇÔõô°Ì£¿¡±
¡¡¡¡ÑÔ´ÏÆ½µÀ£°¡°½£Æ×µÃÀ´²»Ò×£¬ÎÒÃǵ±È»²»¿Ï¾Í´Ë°ÕĐÝ¡£Èý¸ÖÈËÄã¹ÖÎÒ£¬ÎÒ¹ÖÄ㣬
 ʹó³³ÁËÒ»³¡£¬μ«ËÒ²Ëμ²»³öʲôÖ¤¾Ý£¬Ö»°Ã·ÖμÀÑÏÏð¡¡¡±
¡¡¡¡μÒÔÆμÀ£°¡°ÓĐÒ»¼þÊÂÎÒÏë²»Ã÷°×£¬μ¹ÒaÇë½Ì¡£ÄãÃÇʦ
                                                                                                                           ¼ÈÓĐÕâÑùÒ»±¾½£Æ×£¬³ÙÔç×Ü»á
  « øÄãÃÇ£¬ÄѵÀËûÒa ´øµ½¹×²ÄÀÏÈ¥²»³É£¿°ÎÒÔ¶¨ÒaÏ ´Ë¶¾ÊÖ£¿°ÎÒÔÒaɱÁËʦ À ČÀÕå½£Æ×£
ŢijijĬÑÔſÏÆ½µÀ£°¡°ÎÒʦŢ£¬ÎÒʦŢ£¬°¦£¬ËÛ¡¡-
ËÛÊÇÀϰÚÍ¿ÁË£¬ËÛÈ϶¨ÎÒÃÇʦĐÖµÜÈýÈËĐÄÊõ²»Õý£¬Ê¼ÖÕ²»´«ÎÒÃÇÕâ½£Æ×ÉϵĽ£·¨£¬ÑÛ¿´ËÛÊÇ
ÔÚÁÍĐĐÎÏÉ«´«ÈË£¬ÉÕÖÁÓÚÒª½«±¾ÃÅÎ书¾¡Êý
  «ÓÚÍÂÈË¡£ÎÒÃÇÈÝÈËÈÌÎÞ¿ÉÈÌ£¬ÆÈÓÚÎÞÄΣ¬Õ²Å¡¡Õ²ÅÏÂÊÖ¡£¡±µÒÔÆµÀ£°;°ÔÀ´ÈÇ´Ë¡£Äã°ÓÀ
ſÓÖÔն϶¨½£Æ×ÊÇÔÚÄãÆÝʦµÜÊÖÖĐ£¿¡±
¡¡¡¡ÑŐ´ÏÆ½µÀ£º¡°ÎÒ±¾À´ÒÉĐÄÊÇÍÒÕðɽµÁµÄ£¬ËûÊ×ÏȳÖÉù
  Ó½Đ£¬Ôô°°×½Ôô£¬×îÊÇ¿ÉÒÉ¡£ÎÖ°µÖÐ、 ú×ÙËû£¬、 úµÃ²»¾Ã£¬±ãÖª²»ÊÇËû¡£ÒòΪËûÔÚ、 ú×ÙÆÝʦµÜ
¡£½£Æ×ÌÈÈôÊÇÍòÕðɽÕẩØËÄÃÈ¥µÄ£¬Ëû²»»áÈ¥ ú×Ù±ðÈË£¬¶¨ÊÇÁ¢¼´¶ẩµ½ÇÎÏÇÆ§ÈÀ£¬°òÊÇʲÃ
  ÉÎÉ%»Ä¹ÈÖĐÈ¥Á·ÁË¡£¿ÉÊÇÎÒÿ´ÎÔÚ°µÖĐ¼ûµ½Ëû£¬×ÜÊǼûËûÒ§ÑÀÇĐ³Ý£¬Éñɫʮ·Ö½¹ÔêÍ
´°Þ£¬ÓÚÊÇÎÒ、ĶØÈ¥¸ ú×ÙÆÝ³¤·¢¡£¡±
įįįįμὸο̂ΑμλΕο;ο¿ΕΝομλεο;οδαΑΥαν
¢³Ç¸®Ì«Éû°ëµãĐμ£Â¶Á˳ÖÀ´¡£ÎÒÔØÍµ¿´Ëû½Ìͽ¶ù°ÍÅ®¶ùÁ·½£
£¬Ëû¹ÊÒâװɵ£¬½«³Ö×ÔÌÆÊ«µÄ½£ÕĐÃû³Æ、ĵù·Æ"²»Í"£¬µ±ÕæÒªÐ¦µôÅÔÈË
  óÑÀ¡£²»¹ýËûÔ½ÊÇ×ö×÷£¬ÎÒÔ½ÖªµÀËû·µÀ²»¶Ô¡£ÎÒÒ»Ö±¶¤ÁËËûÈýÄ꣬Ëû'ÖÕûÏÔ°ö°ë·ÖÆÆÕÀ
¡£µ±Ëû³ÖÍâ֮ʱ£¬ÎÒÔøÊý
  낱ÈëËû¼ÒÖÐϸϸËÑѰ£¬¿ÉÊDZð˵ûÁ¬³Ç½£Æ×£¬Á¬Ñ°³£Êé±¾×ÓҲûÒ»±¾¡£°Ù£¬°Ù£
¡ÕầλʦµÜ£¬µ±ÕæÊǰÃĐﯣ¬°Ã±¾Ê£±µÒÔÆµÀ£°;°°ÓÀ´ÔõÑù£¿;±
¡¡¡¡ÑÔ´ÏÆ½µÀ£°¡°°ÓÀ´ÂÏ£¬ÍÒÕðɽ°ÖȻҪ×ÖÊÙ£¬ÅÉÁ˸ÖµÜ×ÓÀ´ÇËÆÝ³¤·
¢µ½¾£ÖÝÈ¥³ÔÊپơ£µ±È»ÄÄ£¬×öÊÙÊǼÙ£¬²é̽ʦµÜµÄÐéʵÊÇÕæ¡£ÆÝ³¤·¢
  øÁËÅ®¶ù£¬»¹ÓĐÒ»、ÖÉμÍ·ÉμÄÔμÄμÜ×Ó½ĐʲôμÒÔÆμÄÒ»¿é¶ùÈ¥
_{\rm i}£¾ÆóÛÖ®¼ä£¬ÕâµÒÔÆ°ÍÍò¼Ò°Ë, öµÜ×Ó´òÁËÆðÀ
 ſ£¬Â¶³ÖÁËÈýÕĐ¾«ÃîµÄ½£Êõ£¬ÒýÆðÁËÍòÕðɽµÄÒÉÐÄ¡¡¶÷¹«£¬Äã˵ʲô£
¿¡±µÒÔÆÆàȻҡÁËÒ¡Í·¡£ÑÔ´ÏÆ½ĐصÀ£°;°ÓÚÊÇÍÒÕðɽ½«ÆÝ³¤·
¢Çëµ½Êé·¿ÖĐȥ̸ÂÛ£¬Á½ÈËÄãÒ»ÑÔÎÒÒ»ÓïµÄ˵·ÁËÁ³¡£ÆÝ³¤·¢³öÊÖ½«ÍòÕðɽ´ÌÉË£¬´Ó
´Ë²»ÖªËù×Ù¡£Ææ¹Ö£¬ÕæÆæ¹Ö£¬ÕæÆæ¹ÖÖ®¼«ÁË¡£¡±
¡¡¡¡μὸο̂ÆμλΕ°¡°Ê²Ã´Ææ¹Ö£¿¡±Ñο̂´ÏƽμλΕ°¡°ÆÝ³¤·¢´Ó´Ë±ãÎÞó°ÎÞ×Ù£¬²»Öª¶ãμ½Á˰Î
  \label{eq:control_likelihood} \displays \displays = \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \displays \d
´ø£¬¶¨ÊÇÂñ²ØÔÚÕâÀïÒ»´¦¼«Òþ±ÎµÄµØ·½¡£ÎÒ±¾À´ÁÏÏëËû´ÌÉËÍòÕðɽ°ó£¬Ò»¶¨Á¬Ò¹ͺÏ»Ø
´Ë¼ä£¬È¡Á˽£Æ×ÔÙĐĐÔ¶×ß、ß·É£¬ÊÇÒÔÒ»·¢ÉúʹÊ£¬ÎÒÁ¢¼´±、ÏÂÁË¿ÌÂÍ£¬ÇÀÏÈÀ
´µ½ÕâÀïµÈ°ò£¬ÇÆËûÕâ½£Æ×·ÅÔÚÄÄÀÒÔ±ãÙ¹»úÏÂÊÖ£¬¿ÉÊÇ×óµÈÓҵȣ¬Ëû'ÖÕûÓÐÏÖÉí¡£Ò»¹
ý¼¸Ä꣬¿´À´ËûÊÇÓÀÔ¶²»»á»ØÀ´ÁË£¬ÎÒ±ãÀÏʵ²»¿ÍÆØ£¬ÔÚÕâÀϼÁËû¸ÖÌì·-
µØ、2£¬ÏëÒa¾òÄǽ£Æ×3öÀ´¡£
```

```
¿ÉÊÇ»"ÁËÎÞÊÝÐÄѪ£¬°ëµã½á¹ûҲûÓС£Èô²»ÊǶ÷¹«³öÊÖ£¬ĐÕÑԵĽñÈÕÁ¬ĐÔÃüÒ²ËÍÔÚÕâÀÏÁË¡£
°Ù£¬°Ù£¬ÎÒÄÇÍÒʦ¸ç¿Éµ±ÕæÀ±ÊÖ£±µÒÔÆµÀ£°¡°ÕÕÄã¿´À´£¬ÄãÄÇÆÝʦµÜÏÖϵ½Á˰䦣¿¡±
¡¡¡ÑÔ´ÏÆ½Ò¡Í·μÀŰ¡°Õâ¸ÖÎÒ¿ÉÕæ²ÂÏë²»³ÖÁË¡£¶à°ëÊÇÌÌÍØ»Ö»Ö£¬Êè¶ø²»Â©£¬ÔÚʲÃ
´μØ·½Ò»²;²»Æð£¬ÓÖËμ²»¶¨ÓÖμ½Ê²Ã´ÒâÍ⣬¸ø²òÀÇ»¢±ª³ÔμôÁË¡£¡±
iiiiμÒÔÆ¼ûËûÂúÁ³ĐÒÔÖÀÖ»öμÄÉñÆø£¬ÏÔμÃÊ®·Ö»¶Ï²£¬ĐÄÖĐ
´óĖÇÑá¶ñ£¬µ«×ªÄîÒ»Ï룬ʦ¸¸ÒôѶÈ«ÎÞ£¬¶à°ëÈÖNÑÔâÁ˲»ĐÒ£¬±ãÕ¾ÆðÉÍÀ
´£¬ËµµÀ£°¡°¶àĐ»Äã²»¼ÓÒþÂ÷£¬ÔÚÏÂÒª¸æ´ÇÁË¡£¡±
¡±μὸο̂Æμλ£°¡°ο̃âÖÖСÊ£¬ò²²»±Ø·Åο̂ÚĐÄÉÏ¡£°Î¿ö¡¡°Î¿ÖÄã´όǰ¡¡-
ÄãÔÚÕâÀïÑøÉË£¬ÄÇÍÒÕðɽ¾ö¼ÆÕÒÄã²»µ½µÄ£¬¾¡±Ü·ÅÐİÃÁË¡£¡±
¡¡¡¡ÑÔ´ÏÆ½Đ¦µÀ£°¡°Õâ»á¶ù¶à°ËËû¼±µÃ±ãÈçÈȹøÉÏÂÌÒÏÒ»°ã£¬Ò²¹Ë²»µ½À´ÕÒÎÒÁË¡£
\text{$|\dot{\Phi}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $\hat{\theta}^{0}$| $
 Îʬ·½Äܳý¾¡¶¾ĐÔ¡£Ö»·ÓÒ»´Î£¬ÓĐʲôÓÄ£¿¡±
¡¡¡¡µÒÔÆÎ¢Î¢Ò»¾ª£¬µÀ£°¡°ÄÇôÍò¹ç»áĐÔÃܲ»±£Ã´£¿¡±ÑÔ
  ¨Æ½ÉõÊÇμÃÒ⣬μÀ£°¡°ÕâÖÖ»¨°ß¶¾Đ«£¬μ±ÕæÊÇ·ÇͬĐ¡¿É£¬ÃĵÔÚÕâÍò¹ç²»»άһʱ
±ãËÀ£¬ÒaËû°ô°ÅÉëÒ÷×ã×ãÒ»、öÔ£¬Õâ²ÅÁËÕÊ¡£¹þ¹þ£¬Ã£¬Ã£
±µÒÔÆµÀ£°;°ÒªÒ», öÔ²ÅËÀ£¬ÄǾͲ»Òª½ÔÁË£¬ËÛÈ¥Çëµ½Á¼Ò½£¬×ÜÓĐ½â¶¾µÄ·"×Ó;£;±ÑÔ
 ïÆ½µÀ£°;°¶÷¹«ÓĐËù²»Öa;£ÕâÖÖ¶¾Đ«ÊÇÎÒ×Ô¼°ÑØ
´óμÄ£¬×ÔÓ×±ãιËü·þʳ¸÷ÖÖ½âÒ©£¬Ð«×ÓϰÓÚ½âÒ©μÄÒ©ĐÔ£¬Ñ°³£½âÒ©Óý«ÉÏÈ¥
±ãÈ«ÎÞЧÑ飬ÈÎËûÒ½µÀÔÙ、ßÃ÷µÄÒ½Éú£¬Ò²Ö»ÊÇÓÃÖζ¾³æµÄÒ©ÎÏÈ¥½â¶¾£¬ÄÇÓÐÆ"Óã
¿Ö»ÓĐÒ»ÖÖ¶ÀÃŽâÒ©£¬ÊÇÕâĐ«×Óû·þʳ¹ýµÄ£¬ÄDzÅÓĐÓã¬ÊÀÉϳýÎÒÖ®Í⣬ûµÚ¶þ¸öÖªµÀÕâ½âÒ
©µÄÅä·¨¡£¹p¹b£¬¹p¹b£±µòôƲàÄ¿¶øÊó£¬ÐÄÏë£o¦°Õâ¸öÈËÐij¦Èç´Ë¶ñ¶¾£¬ÕæÊÇ¿ÉÅ£¡ÏÂ
´Î˵²»¶"ÎÒ»á ØËûµÄ¶¾Đ«ó§ÖС£¶¡´ó dz£Ëµ£¬ÔÚ½-
°þÉÏÐÐ×ߣ¬°¦ÈËÖ®ÐIJ»¿ÉÓУ¬·ÀÈËÖ®ÐIJ»¿ÉÎÞ¡£»¹ÊÇÎÊËûÄÃЩ½âÒ©·ÅÔÚÉ1±ß£¬Õâ½Ð×öÓб ÎÞ
»¼¡£¡±±ãµÀ£°¡°ÄãÕâÆ¿½âÒ©£¬¸ØÁËÎÒ°Õ£±ÑÔ´ÏÆ½µÀ£°¡°ÊÇ£¬ÊÇ£±¿ÉÊDz¢²»µ±¼
´È;³Ö£¬ÎʵÀ£°;°¶÷¹«ÒãÕâ½âÒ©£¬²»ÖãÓĐʲôÓÃ;£
¿¡±μÒÔÆμÀ£°;°Äãμ;Đ«Ê®·ÖÀ÷°¦£¬Ëμ²»¶¨Ò»¸Ö²»Đ¡ĐÄÎÒ×Ô¼°Åöμ½ÁË£¬Éí±ßÓĐһƿ½âÒ©£¬ÄǾ
Ĭ·ÅÐÄЩÁË¡£¡±ÑÔ´ïÆ½Á³É«ÞÏÞΣ¬ÅãЦµÀ£°;°¶÷¹«ÓÚСÈËÓоÈÃüÖ®¶÷£¬Ð¡ÈËÔõ¸Ò¼Ó°¦£
¿¶÷¹«ÕâÊǶàÒÉÁË¡£¡±µÒÔÆÉì³ÖÊÖÈ¥£¬ËµµÀ£°;°±、¶ø²»Ó㬷ÅÔÚÉͱߣ¬ÄÇÒ²²»·Á¡£¡±ÑÔ
  ÏÆ½μÀ£°;°ÊÇ£¬ÊÇ£±Ö»μÃÈ;³ö½âÒ©£¬μÝÁ˹ýÈ¥;£
¡¡¡¡µÒÔÆÏµÃ·åÀ´£¬ÓÖµ½ÄÇ×ù´ÓÎÝÈ¥²ì¿´£¬Ö»¼ûÎÝÖĐÖÚÏçÃÑÔçÒÑɢȥ
£¬ÄǹܼҰ͹¤Í·Ò²ÒѲ»ÖªÈ¥Ïò£¬¿Õ¿Õµ´µ´µÄÔÙÎÞÒ»ÈË¡£
įįįįµÒÔÆĐÄÏË£°į°Ê¦, ÒÑËÀ£¬Ê¦ÃÃÕѼÞ£¬ÕâμØ·½ÎÒÊÇÔÙÒ²²»»á»ØÀ´μÄÁËį£į±
¡¡¡¡×ß³Ö´ÓÎÝ£¬ÑØ×ÅϪ±ßÏÒÎ÷±±×ßÈ¥
¡£ĐĐ³öÊýÊ®ÕÉ£¬»ØÍ·Ò»Íû£¬Õâʱ¶«·½Ì«Ñô¸Õ¸ÕÉýÆð£¬Ñô¹âÕÕÉäÔÚÎÝǰµÄÑîÊ÷¡¢»±Ê÷Ö®ÉÏ£¬Ïª
訅з°³ÖµãµãÉÁ¹â£¬Õâ·¬Çé¾°£¬Ëû´ÓС±ã¿´ÊÌÁ˵Ä£¬²»ÓɵÃÓÖÏ룰¡°
 ´Ó½ñ¶ø°ó£¬ÕâµØ·½ÎÒÊÇÔÙÒ̈²²»»áÀ´µÄÁË¡£
¡±ËûÀÍÒ»Àͱ³ÉϵİܹÜ£¬Ñ°Ë¼£°;°ÑÛÏ»¹ÓĐÒ»¼þÐÄÊÂÎ
  ÁË£¬ĐëµÃ½«¶¡´ó、çµÄ¹Ç»Ò£¬ËÍÈ¥°ÍÁèĐ¡½ãÒÅÌå°ÏÔᣬÕâÇÒÈ¥¾£ÖÝ×ßÒ»Ôâ¡£Íò¹çÕâĐ¡×Ó°¦µÃÎ
Ұÿ࣬°ÃÔÚ¶ÑÈË×ŐÓжŃÈËÄ¥£¬ÎÒÒ²²»ÓÄÇ×ÊÖ±¨³ð¡£ÑÔ´ÏÆ½ËµËÛÒªÉëÒ÷°Å½ĐÒ»¸ÖÔÁ²ÅËÀ£¬È
´²»ÖªÊÇÕæÊǼÙ¡£ÌÈÈÔËŨÃÜ´Ó£¬Ò½Éú¸ØÖΰÃÁË£¬ÎÒ»¹µÃ¸ØËû²¹ÉÏÒ»½££¬È¡Ëû¹·Ãü¡£¡±
¡¡¡¡×Ô´Ó×ÒÍͼûµ½ÍÒÕðɽÓËÑÔ´ÏÆ½¶·½££¬Ëû²Å¶Ô×Ô¼°µÄÎ书ÓĐÁËĐÅĐÄ¡£
¡¡¡¡--ºÍƽÊäÈ롼ĐÂÓÏË¿µç×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
i i i i ½ðÓ¹
¡¡¡¡Ê®¡°ÌÆÊ«Ñ¡¼¡±
¡¡¡¡ÏæÎ÷ºÍ¾£ÖÝÏà¸ô²»Ô¶£¬ÊýÈÕÖ®ºó£¬±ãµ½Á˾£ÖÝ¡£ÕâÒ»Ìõ·£¬Êǵ±ÄêËûËæÍ¬Ê¦∴ºÍʦÃÃÔø
¾×ß¹ýµÄ¡£É½´¨ÈÔÈ»ÊÇÕâÑù£¬µÀ·ÈÔÈ»ÊÇÕâÑù¡£µ±ÄêĐĐ×ß֮ʱ
£¬Â·ÉÏÂúÊÇÆÝ·¼µÄЦÉù;£ÕâÒ»´Î£¬
´ÓÂĖϪÆÌµ½¾£ÖÝ£¬ËûûÓĐÌýµ½Ò»ÏÂЦÉù¡£µ±È»ÓĐÈËЦ£¬²»¹ý£¬ËûûÓĐÌý¼û¡£
¡¡¡¡ÔÚ³ÇÍâÒ»´ÒÌý£¬ÖªµÀÁĖÍË˼ÈÔÊÇ×Ö×ÅÖª ®¡£µÒÔÆÈÔÊÇÕåôÂúÁ³ÎÛÄ壬ÑÚסÁ˱¾À
 ĨÃæÄ¿£¬×ß½ø³ÇÈ¥¡£
¡¡¡¡µÚÒ»、ÖÄÎÍ·ÊÇ£º¡°ÎÒÒªÇ×ÑÛÇÆÇÆÍÒ¹ÇÔÕÑùÊܿࡣËûµÄ¶¾ÉËÊDz»ÊǺÃÁË£
¿Ò²²»ÖªËÛÊDz»ÊÇÒѾ»ØÀ´£¬Ëµ²»¶¨»¹ÁôÔÚ°þÄÏÖÎÉË¡£¡±
¡¡¡¡õâµ½Íò¼ÒÃſڣ¬Ô¶Ô¶Íû¼ûÉò³Ç´Ò´Ò´ÓÓÃÅÖĐ³ÖÀ
 ´£¬ÉñÇéÏԵðÜÊǼ±åá;£µÒÔÆÐÄÏ룰;°Éò³Ç¼ÈÔÚÕâÀÏ£¬Íò¹çÏëÀ
´Ò²ÒѻؼÒ¡£Ò»µ½Ìì°Ú£¬ÎÒ±ãȥ̽̽¡£¡±ÓÚÊÇ×ßÏÒÄǸö·ÏÔ°¡£
```

```
¡¡¡¡·ÏÔ°ÀëÍò¼Ò²»Ô¶£¬µ±ÈÕ¶¡µäÊÅÊÀ¡¢É±ÖÜÛß¡¢É±¹¢Ìì°Ô;¢É±Âí´óÃù£¬¶¼ÊÇÔÚÕâ·ÏÔ°Ö®ÖĐ£¬
  Ë · ¬¾ÉuØÖØÀ
 ´£¬Ö»¼û»Ä²ÝÈç¹Ê£¬±éµØÍßÀùÈç¹Ê¡£Ëû×ßµ½ÄÇÖêÀÏ÷Ö®ÅÔ£¬¸§Ãþ°¼°¼Í¹Í¹µÄÊ÷¸É£¬ÐĵÀ£°;°Ä
ÇÒ»ÈÕ¶¡´ó¸çÔÚÕâÖêÀÏ÷Ê÷ÏÂÊÅÊÀ£¬Ã·Ê÷ÈÔÊÇÕ⸱Ä£Ñù£¬°ëµãҲû±ä¡£¶¡´ó¸çÈ
 ĺÒѹC»<sup>—</sup>³É»Ò¡£¡±
¡¡¡¡µ±ÏÂרÔÚ÷Ê÷ϱÕÄ¿¶ØË¯¡£Ë¯µ½¶þ¸üʱ·Ö£¬´Ó»³ÖÐÈ¡³ÖĐ©¸ÉÁ¸À
 ´³ÔÁË£¬³öÁË·ÏÔ°£¬åÉÏÒÍÒ¼Ò¶øÀ
´į£ÈÆμ½Íò¼Ò°óÃÅ£¬Ô½Ç½¶øÈ룬μ½Á˰ó»¨Ô°ÖĐ£¬²»ÓÉμÃĐÄÖĐÒ»ÕóËá¿à£°¡°ÄÇÈÕÎÒÉÍÊÜÖØÉË£¬¶
ãÔڲѷ¿Ö®ÖС£Ê¦Ãò»ÖúÎÒ¾ÈÎÒ£¬ÒÑËãµÃ°ÝĐÄ£¬È´·´¶ØÈ¥½ĐÕÉ·ÒÀ´É±ÎÒ¡£
i\pm\tilde{0}\dot{y}\dot{0}^a\%\dot{0}^2\%\P\emptyset \c C^c \pm \neg^o\ddot{0}\%\dot{1} \c C^o \dot{E}^- \c C^o \ddot{0}\ddot{0}\dot{1} \c C^o \dot{E}^- \c C^o \ddot{0}\ddot{0}\dot{1} \c C^o \dot{E}^- \c C^o \ddot{0}\ddot{0}\dot{1} \c C^o \dot{E}^- \c C^o \ddot{0}\ddot{0}\dot{1} \c C^o \dot{E}^- \c C^o \ddot{0}\ddot{0}\dot{1} \c C^o \dot{E}^- \c C^o \ddot{0}\ddot{0}\dot{1} \c C^o \dot{E}^- \c C^o \ddot{0}\ddot{0}\dot{1} \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o \dot{E}^- \c C^o 
¡¡¡¡ËûÁ¢¼´ÍùÊ÷°ÓÒ»Ëõ£¬Ïò»ð¹â´¦ÍûÈ¥
¡£ÄýÄ¿¼ä£¬¼ûÈýµã»ð¹âÊÇÏã¯ÖĐÈýÖ¦µãȼÁ˵ÄÏßÏã¡£Ï㯷ÅÔÚÒ»ÕÅС¼¸ÉÏ£¬¼¸Ç°ÓÐÁ½¸ÖÈ˹Ò
×ÅÏÒÌì¿ÄÍ·£¬Ò»»á¶ùÕ¾ÆðÉÍÀ´¡£µÒÔÆ¿´µÃ·ÖÃ÷£¬Ò»¸ö±ãÊÇÆÝ·¼£¬ÁíÒ»¸öÊÇСÅ®°¢
£¬ËýµÄÅ®¶ù£¬Ò²ÊǽĐ×ö¡°¿ÕĐIJË¡±µÄ¡£Ö»ÌýµÃÆÝ·¼ÇáÇáµ»×££°¡°µÚÒ»ÌÄÏ㣬ÇóÌìÀÏÒ¯±
£ÓÓÎÒ·Ò¾ýµÃÍÑ¿àÄÑ£¬½âÖ×È¥¶¾£¬²»ÔÙÊÜÕâĐ«¶¾ÇÖ°¦µÄÍ´³þ¡£
¿ÕĐIJË£¬Äã˵°¡£¬ËµÇÓÇÓÌÌÆĐÈø±£ÓÓµùµù²¡®Ã¡£¡±Đ¡Å®°¢µÀ£°¡°ÊÇ£¬ÂèÂ裬ÇÓÇÓÌÌÆĐÈø±
£ÓÓ£¬½Đµùµù²»Í´Í´ÁË£¬²»½Đ½ĐÁË¡£¡±µÒÔÆÏà¸ôËäÈ»²»½ü£¬ËýĸÅ®Á©µÄ˵»°È
  ÌýµÃÇåÇå³þ³þ£¬µÃÖªÍò¹çÖж¾°ó¹ûÈ»ÈÔÔÚÊܿ࣬ÐÄÖмȸе½ĐÒÔÖÀÖ»öµØÏ²»¶£¬ÓÖÄÕ°ÞÆÝ∙¼¶
ÔÕÉ·òÈç´ËÇéÒåÉîÖØ¡£
¡¡¡¡Ö»ÌÝÆÝ·¼ËµµÀ£º¡ºµÚ¶þìÄÏ㣬ÇóÌìÀÏÒ¯±£ÓÓÎÒµùµùƽ°²£¬ÎÞÔÖÎÞÄÑ£¬Ô¢ÈÕ¹éÀ´¡£
¿ÕĐIJË£¬Äã˵ÇëÌìÆĐÈø±£ÓÓÍ⹫³¤Ãü°ÙËê¡£¡±Đ¡Å®°¢µÀ£°;°ÊÇ£¬Í⹫£¬Äã¿أ¿ì»ØÀ
 £¬ÄãΪʲô²»»ØÀ´°¡£¿¡±ÆÝ·¼µÀ£°;°ÇóÌìÆĐÈø±£ÓÓ¡£¡±Ð¡Å®°¢µÀ£°;°ÌìÆĐÈø±
£ÓÓÍ⹫£¬»¹Òª±£ÓÓÒ¯Ò¯ºÍµùµù¡£¡±Ëý ÓÀ´Ã»¼û¹ýÆÝ³¤·¢£¬ÂèÂèÒªËýÇ󵻣¬ËýĐÄÖĐ¼Ç¹ÒµÄÈ
´ÊÇ×Ô¼°µÄ׿、¸°Í、¸Çס£
¡¡¡¡ÆÝ·¼Í£ÁËÆ¬¿Ì£¬µÍÉùµÀ£°¡°ÕâµÚÈýÌÄÏ㣬ÇóÀÏÌÌÒ¯±£ÓÓËûƽ°²£¬±£ÓÓËûÊÂÊÂÈcÒ⣬±
£ÓÓËûÔCÈÇÏÍÆÞ£¬ÔCÉÚ¹Ó×Ó¡¡¡±Ëμμ½ÕâÀÏ£¬ÉùÒÔ²»½ûßìÑÊÁË£¬ÉÌÆðÒÂÐ䣬ÊÃÁËÊÃÑÛÀᡣСÅ®°
¢µÀ£°;°ÂèÂ裬ÄãÓÖÏËÆð¾Ë¾ËÁË;£;±ÆÝ·¼µÀ£°;°Äã˵£¬ÇóÀÏÌìÒ¯±£ÓÓ¿ÕĐIJ˾˾ËÆ½°²;;;±
¡¡¡¡µÒÔÆÌýËýµ»×£µÚÈýìÄÏãʱ£¬Õý×ÔÆæ¹Ö£°¡°ËýÔÚÌæË×£¸æ£
¿į±°öÌýμÃËýËμμ½į°¿ÕĐIJ˾˾Ëį±Îå ö×Ö£¬¶úÖĐ²»ÓÉμÃÎËμÄÒ»ÉùÏÌ£¬ĐÄÖĐÖ»Ëμ£°¡°ËýÊÇÔÚËμÎ
Ò£¿ËýÊÇÔÚ˵ÎÒ£¿¡±
;;;;\ddot{\mathsf{A}}\cc{C}\cdot{0.1} \label{eq:constraint} \\ \ddot{\mathsf{A}}\cdot{0.1} \end{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \end{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \end{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} \\ \ddot{\mathsf{A}}\cdot{0.1} 
  óÍÞÍÞ¸ ØÎÒ£¬ËûÒ²ÊÇ¿ÕĐIJË£¬ÎÒÒ²ÊÇ¿ÕĐIJË¡£ÂèÂ裬Õ⸠Ö¿ÕĐIJ˾Ë£¬µ½ÄÄÀÏÈ¥À²£¿ËûÔõÃ
´Ò²»¹²»»ØÀ´£¿¡±ÆÝ·¼µÀ£°¡°¿ÕĐIJ˾˾ËÈ¥Á˰ÜÔ¶°ÜÔ¶µÄµØ·½¡£¾Ë¾ËÅ×ÏÂÄãÂè²»ÀÍÁË£¬ÂÈÈ
´ÌìÌì¼Ç×ÅËû¡¡¡±Ëµµ½ÕâÀ±§ÆðÅ®¶ù£¬½«Á³²ØÔÚÅ®¶ùÁ³Ç°£¬¿ì²½»ØÁ˽ØÈ¥¡£
¡¡¡¡µÒÔÆ×ßµ½Ïã¯Ö®ÅÔ£¬ÇÆ×ÅÄÇÈý ùÉÁÉÁ·¢×Å΢¹âµÄÏãÍ·£¬²»ÓɵóÕÁË¡£
įįįįËûÕúÕúµØÕ¾×Å£¬Èý`ùÏãÉÕµ½Á˾įÍ·£¬¶¼»¯Á˻ҽý£¬Ëû»¹ÊÇÒ»¶¯²»¶¯µØÕ¾×Åį£
;;;;µÚ¶þÌìÇ峿£¬µÒÔÆ´ÓÍò¼Ò°óÔ°ÖгÖÀ´£¬ÔÚ¾£ÖݳÇÖÐãÈ»ÂÒ×ߣ¬°ÖÈ»ÌýµÃǰà¥à¥
¡¢Ç°à¥à¥µÄÉùÒôÖ±Ï죬ÊǸÖ×ß·½ÀÉÖĐÒ¡×Å»¢³ÅÔÚÑØ½ÖÂôÒ©¡£µÒÔÆĐÄÖĐÒ»¶¯£¬ЁûÒªÇ×ÑÛÇÆÇÆÍÒ
¹çÉëÒ÷½Đ»½µÄ²Ò×´£¬ÓÚÊÇÉ;³öÊ®Á½Òø×Ó£¬Òª½«ËûµÄÒ·þ;¢Ò©Ïä;¢»¢³ÅÒ»¹ÅÄÔ¶ù¶¼ÂÒÏÂÅ
  ¡£ÄÇÀÉÖаÜÆæ¹Ö£¬ÕâĐ©¶¼²»ÊÇʲÃ
´¹ÓÖØ¶«Î÷£¬×î¶à²»¹ýÖµµÃÈýËÄÁ½ÒØ×Ó£¬±ã, ß, ßÐËÐ˵ØÂôÁË, ØËû;£
įįįįμÒÔÆ»Øμ½·ÏÔ°£¬»»ÉÏÀÉÖĐμÄÒ·þ£¬ÄÃĐ©²ÝÒ©μ·ÀÃÁË£¬½«Ö-
Ò°Í¿ÔÚÁ³ÉÏ£¬ÓÖÔÚ×óÑÛÏ·óÁËÒ»´ó¿é²ÝÒ©£¬ÅªµÃÃæÄ¿È«·Ç£¬È»°óÒ¡×Å»¢³Å£¬À´µ½Íò¾ÒÃÅǰ¡£
¡¡¡Ëû½«μ½Íò¾ÒÃÅǰ£¬±ã°Ñ»¢³Åǰà¥à¥¡¢Ç°à¥à¥μØÒ¡μôóÏ죬
´ýμÃ×ß½ü£¬Ë»ÑÆ×Åɤ×Ó½ĐμÀ£°¡°×¨Ò½ÒÉÄÑÔÓÖ¢£¬ÎÞÃûÖ×¶¾£¬¶¾³æ¶¾ÉßÒ§ÉË£¬¼´¿Ì¼û¹¦£±Èç
 ſËÀ´»Ø×ßµÃÈý±é£¬Ö»¼û´óÃÅÖĐÒ»ÈË´Ò´Ò³öÀ´£¬ÕĐÊÖµÀ£º¡°Î¹£¬ÀÉÖÐÏÈÉú£¬Äã¹ýÀ´£¬¹ýÀ´¡£
į±µÒÔÆÈϵÃËûÊÇÍòÃŵÜ×Ó£¬±ãÊǵ±ÄêÏ÷È¥ËûÎå¸ùÊÖÖ¸µÄÎ⿲¡£µ«µÒÔÆ´Ë¿Ì×°ÊøÃæÃ²ÓëÎôÄê
  óÒ죬Î⿲×ÔÊÇÈÏËû²»³ö¡£µÒÔÆÉúÅÂËûÌý³ö×Ô¾°ÓÏÒÔ£¬ÂýÂýõâ¹ýÈ¥
£¬¸ ü¼ÓѹµÍɤ×Ó£¬ËµµÀ£°¡°ÕâλÒ¯Ì"ÓаηÔ¸ À£¬¿ÉÊÇÉÍÉÏÉÚÁËʲôÒÉÄÑÔÓÖ¢¡¢ÎÞÃÛÖ×¶¾£¿¡±
¡¡¡¡Î⿲¡°ÅÞ¡±µÄÒ»Éù£¬µÀ£°¡°ÄãÇÆÎÒÏó²»ÏóÉúÁËÎÞÃûÖ×¶¾£
¿Î¹£¬ÎÒÎÊÄ㣬 øĐ«×Óó§ÁË£¬ÄãÖβ»Öεðã¿¡±
¡¡¡¡µÒÔÆμÀ£°¡°ÇàÖñÉß¡¢³àÁ·Éß¡¢½ð½ÅÉß;¢Ìú²ùÉߣ¬ÌìÏÂÒ»μÈÒ»μ;ÉßÒ§ÉËÁËÈË£¬ÔÚ϶¼ÊÇ
Ò©µ½ÉËÈ¥¡£ÄÇĐ«×ÓÂÏ£¬°Ù°Ù£¬ÓÖËãµÃʲôÒ»»ØÊ£¿¡±
¡¡¡¡Î⿲µÀ£°¡°Äã¿É±ð°ú´µ´óÆø£¬Õâó§È˵ÄЫ×ÓÈ
 ´²»ÊÇѰ³£µÄ¼Ò»ï¡£¾£ÖݳÇÀïµÄÃûÒ½¼ûÁ˸Ö¸ÖÒ¡Í·£¬ÄãÓÖÒ½µÃ°ÃÁË£¿¡±
¡¡¡¡µÒÔÆÖåüµÀ£°;°ÓĐÕâµÈÀ÷°¦£
¿ÌìϵÄĐ«×ÓÂÏ£¬Ò²²»¹ýÊÇ»ÒëĐ«¡¢°Ú°×Đ«¡¢½ðǮЫ¡¢ÂéÍ·Đ«¡¢°ìβĐ«¡¢Â䵨Ò§ÄÏĐ«¡¢°×½ÅĐ
«¡¡¡±ËûĐſڰú˵£¬Á¬ËµÁ˶þÊ®À
´ÖÖ£¬²ÅµÀ£°;°Ã¿ÖÖĐ«×Ó¶¾ĐÔ²»Í¬£¬¸÷Óи÷µÄÖ稣¬¾ÍËãÊÇÃûÒ½£¬Èô²»ÊÇÕæµÄÓб¾ÊµÄ£¬Ò²Î
´±Ø¶®µÃÖÜÈ«¡£¡±
¡¡¡¡Î⿲¼ûËûĐÎò³óª£¬ÒÂÉÀÑÜÑÚ£¬ËäȻ˵ÁËÐͶàĐ«×ÓµÄÃûÄ¿£¬µ«½á½á°Í°Í£¬¿Ú³Ý²»Ç壬ÁÏ
ÏëҲûʲô±¾Ê£¬±ãµÀ£°;°¼ÈÊÇÈç´Ë£¬Äã±ãÈ¥ÇÆÇÆ°É£¬·´ÕýÊÇËÀÂíµ±×÷»îÂíÒ½;£
j±µÒÔÆµãÁ˵ãÍ·£¬¸úËû×ß½øÍò¸®j£
```

```
¡¡¡¡ËûÒ»¿Ç½ØÃÅ£¬µÇʱ±ãÏëÆðÄÇÄê¸ú×Åʦ¸¡¢Ê¦ÃÃǰÀ
´°ÝÊÙµÄÇé¾°£¬ÄÇʱ°ÒÊÇÏÇÏÂÉÙÄê½Ø³Ç£¬ÑÛÖĐ¿´³ÖÀ´£¬Ê²Ã
´¶«Î÷¶¼Ĭ¸×ÅĐÂÏɰÃÍæ£¬°ÍʦÃÃÁ½¸Ö¶«ÕÅÎ÷Íû£¬Ö¸Ö¸µãµã£¬½ñÈÕÔÙÀ´£¬Í¥»§ÒÀ¾É£¬ĐÄÖĐÈ
´Ö»¸Đμ½Ò»ÕóÕóËá¿à¡£ËûËæ×ÅÎ⿲×ß¹ýÁËÁ½´¦Ìì¾®£¬À´μ½¶«±ß¥ǰ¡£
¡¡¡¡Î⿲ÑöÆðÁËÍ·£¬´óÉùµÀ£º¡°ÈýʦÉ©£¬ÓÐ、ö²ÝÍ·ÀÉÖУ¬Ëû˵»áÖÎЫ¶¾£¬Òª²»ÒªËûÀ
¸øÊ¦¸çÇÆÇÆ£¿¡±
¡¡¡¡Ñ½µÄÒ»Éù£¬Â¥ÉÏ´°×Ó´Ò¿ª£¬ÆÝ·¼´Ó´°ÖĐ̽³ÖÍ·À
´£¬ËµµÀ£°¡°°ÃÀ²£¬¶àĐ»ÎâʦµÜ£¬Äãʦ¸ç½ñÌìÍ´µÃ¸Ü¼ÓÀ÷°¦ÁË£¬ÇëÏÈÉúÉÏÂ¥¡£
¡±Î⿲¶ÔµÒÔÆµÀ£°¡°ÄãÉÏÈ¥°É¡£¡±×Ô¾°È´²»¸úÉÏÈ¥¡£ÆÝ·¼µÀ£°¡°ÎâʦµÜ£¬ÄãÒ²ÇëÉÏÀ
´°ÃÀ²£¬°Ï×ÅÇÆÇÆ¡£¡±Î⿲µÀ£°¡°ÊÇ£±Õâ²ÅËæ×ÅÉÏÂ¥¡£
¡¡¡¡µÒÔÆÉϵÄÂ¥À´£¬Ö»¼ûÖĐ¼ä¿¿´°°Å×ÅÒ»ÕÅ´ÓÊé×À£¬·Å×űÊīֽÑâÓëÊ®À
 ±¾Ê飬»¹ÓĐÒ»¼þ·ìÁËÒ»°ëµÄĐ¡®¢ÒÂÉÀ¡£ÆÝ·¼´ÓÄÚ·¿ÓÁ˳ÖÀ
´£¬Á³Éϲ»Ê©Ö¬·Û£¬ÈÝÉ«ÆÄΪã¾ã²¡£µÒÔÆÖ»ÏòËý¿´ÁËÒ»ÑÛ£¬ÉúÅÂËýʶµÃ×Ô¼º£¬²»¸Ò¶à¿´£¬±ã×
ß½ø·¿È¥¡£Ö»¼ûÒ»ÕÅ´ó´²ÉÏÏòÀÏ˯×ÅÒ»ÈË£¬²»¶ÍÉËÒ÷£¬ÕýÊÇÍò¹ç¡ÉËÛСÅ®¶ù×øÔÚ
´²Ç°µÄÒ»ÕÅСµÊÉÏ£¬ÔÚ、ø°Ö°ÖÇáÇá
´·ÍĖ¡£Ëý¼ûµ½µÒÔÆÎÛ»à¹Å¹ÖµÄÂæÈÝ£¬¾ª°ôÒ»Éù£¬Ã¦¶ãµ½Ä、Ç×Éí°ó¡£
¡¡¡¡Î⿲µÀ£º¡°ÎÒÕâʦ¸Ç¸Ø¶¾Đ«ó§ÉËÁË£¬¶¾ĐÔʾÖÖ²»Ïû£¬°ÃÏóÓеã¶ù²»´ó¶ÔÍ·¡£
¡±μÒÔÆμÀ£°;°àÅ£¬ÊÇÂð£
¿¡±ËûÔÚÃÅÍâ°ÍÎ⿲˵»°Ê±Ì©È»×ÔÈô£¬Õâʱ¼ûÁËÆÝ·¼£¬Ò»¿ÅÐÄÆËͨÆËͨÂÒÌø£¬×Ô¾õË«¼Õ·
¢ÉÕ£¬´½`ÉÉàÔÔÙҲ˵²»³ö»°À´¡£Ëû×ßµ½´²Ç°£¬ÅÄÁËÅÄÍò¹ç¼çÍ∙¡£
įįįįĺÒ¹çÂýÂý·Éĺ¹ýÀ´£¬Ò»ÕöÑÛ¿´μ½μÒÔÆμÄÉñÇ飬²»ÓÉμÃ΢Î
¢Ò»¾a¡£ÆÝ·¼µÀ£°¡°Èý¸ç£¬ÕâλÊÇÎâʦµÜ¸øÄãÕÒÀ´µÄ´ó·ò£¬Ëû¡¡-
Ëû»òĐí»áÓĐÁéÒ©£¬ÄÜÖÎÄãµÄÉË¡£¡±ÓÏÆØÖ®ÖУ¬ÊµÔÚ¶ÔÕâÀÉÖÐÈ«ÎÞÐÅÐÄ¡£
iiiμÒÔÆÒ»ÑÔ²»·¢
£¬¿´ÁË¿´ÍÒ¹ÇÖׯðµÄÊÖ±³£¬¼ûÄÇÊÖ±³ÓÖÊǰÚ°ÚµÄÒ»ÍÅ£¬Ñù×ÓÉÕÊǿɲÀ£¬ÓÚÊÇË»ÑÆ×Åɤ×ÓµÀ£°
i°ÕâÊÇÏæÎ÷ãäÁêÒ»´øµÄ»¨°ß¶¾Đ«ÒSµÄ£¬ÔÛÃǰb±±¿ÉûÕâÖÖĐ«×Ó£
±ÆÝ·¼°ÍÎ⿲ÆëÉùµÀ£°;°ÊÇ£¬ÊÇ£¬ÕýÊÇÔÚÏæÍ÷ãäÁê, Øó§ÉϵÄ;£
¡±ÆÝ·¼ÓÖµÀ£º¡°ÏÈÉúÇÆ³öÁËЫ×ÓµÄÀ´Àú£¬¶¨ÊÇÄÜÖεÄÁË£¿¡±ÓïÒôÖгäÂúÁËÖ、Íû¡£
;;;;µÒÔÆÇÜÖ,¼ÆËÃÈÕ×Ó£¬µÀ£º;°ÕÂÊÇÍÍÉÏÒŞµÄ£¬µ½ÏÖÔÚô£¬ÀÅ£¬ÒѾÓÐÆßÌÌÆßÍÍÁË;£
¡±ÆÝ·¼ÏÒĴ⿲ÇÆÁËÒ»ÑÛ£¬ËµµÀ£°¡°ÏĚÉúÕæÊÇÁÏÊÂÈÇÉñ£¬ÄÇÈ·ÊÇÍÍÉÏ ØÓ$µÄ£¬µ½½ñÌÌÒÑÓÐÆßÌÌ
ÆßÍí¡£¡±
¡¡¡¡μὸο̂Æόομλ£°¡°ο̃âλò¯Ì¨ÊDz»ÊÇ·´ÊÖÒ»ÕÆ£¬½«Đ«×Ó´òËλÁË£¿Èô²»ÊÇÕâÑù£¬±¾λ
´»¹¿ÉÓĐ¾È¡£ÏÖϽ«Đ«×Ó´ÒËÀÔÚÊÖ±³Ö®ÉÏ£¬¶¾ĐÔ¾¡ÊýÆÈÁ˽ØÈ¥
£¬ÔÙÒa½â¾È£¬ÄÇÊÇǧÄÑÍÒÄÑÁË¡£;±
¡¡¡¡ÆÝ·¼±¾À´ÌýËûÁ¬Ê±ÈÕ¶¼ËãµÃ¼«×¼£¬ÁÏÏë±ØÓÐÖ稣¬Á³ÉÏÒÑÓÐϲÉ«£¬´ýµÃÕâÃ
 ˵£¬ÓÖ½¹½±ÆðÀ´£¬µÀ£°¡°ÏÈÉú˵µÃÃ÷°×²»¹ý£¬ÎÞÂÛÈç°Î£¬ÒªÇËÄã¾ÈËûĐÔÃÜ¡£¡±µÒÔÆÕâ
´Î¼Ù°ÇÀÉÖжØ½ØÍÒ¼Ò£¬±¾ÒâÊÇÒaÇ×ÑÛ¼ûµ½Íò¹ÇÍ´¿àÍò×
 ¡¢ÉëÔ÷¾ÍËÀµÄÇé¾°£¬ÒÔ±ãÉÔĐ¹ĐÄÖĐÓô»ýµÄÅ-
Æø£¬ÖÁÓÚ¾ÈËÛĐÔÃÜÖ®Ò⣬×ÔÈ»ÊǰëµãҲûÓеÄ¡£µ«ËÛ×ÔÓ×¶ÔÆÝ·¼±ãÊÇǧÒÀ°Ù˳£¬´ÓÀ
´²»Î¥ÞÖËý°ëµã£¬ÕâʱÌýËýÈç´Ë½¹¼±ÏàÇó£¬ÐÄÖĐÒ»ÈÍ£¬±ãÏËÈ¥´ò¿ªÒ©Ï䣬È¡ÑÔ´ÏÆ½µÄ½âÒ©³öÀ
´£¬µ«Ëæ¼
´×ªÄ;°ÕâÍò¹çº¦µÃÎҺÿ࣬ÓÖ¶áÁËÎÒʦÃã¬ÎÒ²»Ç×ÊÖɱËû£¬ÒÑËãÊÇ¿ÍÆØÖ®¼«µÄÁË£¬ÈçºÎ»
¹ÄܾÈËûĐÔÃÜ£¿¡±±ãÒ¡ÁËÒ;Í·£¬µÀ£°;°²»ÊÇÎÒ²»¿Ï¾È£¬ÊµÔÚËûÖж¾Ì«ÉΣ¬ÓÖµ
¢ éÁËÈÕ×Ó£¬¶¾ĐÔÈëÄÔ£¬ÄÇÊDz»ÄܾȵÄÁË¡£¡±
¡¡¡¡ÆÝ·¼´¹ÏÂÀáÀ´£¬À-
×ÅÅ®¶ùµÄÊÖ£¬µÀ£°;°¿ÕĐIJË£¬±¦±¦£¬ÄãÏòÕâ²®²®¿ÄÍ·£¬ÇóËû¾È¾ÈµùµùµÄÃü;£;±
įįįįµÒÔÆ¼±Ã¦ÒįÊÖ£¬μÀ£°į°²»£¬²»ÓÿÄÍ·įįį±μ«ÄÇÅ®°¢°Ü¹Ô£¬ÏòÀ
 ÌýĸÇ׵ϰ£¬ÓÖÖa¸¸Ç×ÖØÉË£¬ĐÄÖĐÒ²°Ü½¹¼±£¬µ±¼
´¹ÔÔÚµØÏ£¬ÏÒËûßËßËß˵Ä¿ÄÍ·¡£µÒÔÆÓÒÊÖÎ&Ö¸ÒÑʧ£¬Ê¾ÖÕ²ØÔÚÒÂÐäÖ®ÖУ¬µ±¾
´É̳Ö×ÓÊÖ£¬½«Å®°¢·ÖÆð¡£Ö»¼ÛÄÇÅ®°¢ÆðÉÍ֮ʱ£¬¾±Öд¹ÏÂÒ»¸Ö½ðËØÆ¬À
´£¬½ðƬÉÏÏÔ×ÅËÄ、Ö×Ö£°;°µÂÈÝ˫ï;±;£
¡¡¡¡μὸο̂κὸ»¿´Ö®ÏÁ£¬²»όΕμÃὸ»´ο̂£¬ΪĕκδÄÇÈÕ×ο̂¼°ο̂ύΙολάο̂²ñ·¿Ö®Öлèο̂ÎÁ˹ýÈ¥
¢¶ùµÄ½ðËøÆ¬£¬ÉÏÃæÒ²¿Ì×ÅÕâÑùËĸö×Ö£¬Äª²»ÊÇ¡¡Äª²»ÊÇ¡¡
¡¡¡¡ËûÖ»¿´ÁËÒ»ÑÛ£¬²»¸ÒÔÙ¿´£¬ÄŐ°£ÖĐһƬ»ÌÂÒ£¬ÖÕÓÚ½¥½¥ÇåÎúÁËÆðÀ
£º¡°ÎÒÔŪÍÒ¼Ò²ñ·¿ÖĐÔε¹£¬Èô²»ÊÇʦÃÃÏà¾È£¬¸üÎÞÅÔÈË¡£
´ÓǰÎÒÒÉÐÄËÝÓĐÒâ°¦ÎÒ£¬µ«×ÒÍí¡¡×ÒÍÍËÝÏÒÌì×£µ»£¬Í¶ÐÄÊ£¬ËݼȶÔÎÒÈÇ´ËÇ鳤
£¬µ±ÈÕ×ÔÒ²¾Ö¼Æ²»»á°¦ÎÒ£¬ÄѵÀ£¬ÄѵÀÀÏÌÌÒ¯ÓĐÑÛ¾¦£¬ÎÒ°ÍʦÃþ-
ÀúÁËÕâ·¬¼èÄÑÀŞ¿àÖ®°Ó£¬ÓÖÄÜÖØÐÐÍÅԲô£
¿¡±ËûÏëµ½¡°ÖØĐĐÍÅÔ²¡±ËÄ×Ö£¬²»½ûĐÄÖĐÓÖâñâñÂÒÌø£¬²àÍ·ÏòÆÝ·¼Æ³ÁËÒ»ÑÛ£¬Ö»¼ûËýÂúÁ³¾¡Ê
ǹØÇĐ֮ɫ£¬Ä¿²»×ª¾¦µØÇÆ×ÅÍò¹ç£¬ÑÛÖĐÁ÷¶³ö°®Á¯µÄÉñÆø¡£
¡¡¡¡μÒÔÆÒ»¼ûμ½ËýÕâÑÛÉ«£¬Ò»¿ÅĐÄμÇʱ³ÁÁËÏÂÈ¥
£¬±³¼¹ÉÏһƬ±ùÁ¹£¬Ëû¼ÇµÃÇåÇå³þ³þ£¬ÄÇÈÕËû°ÍÍòÃŰ˵ÜÐÖÏà¶·£¬¸ØËû°ËÈËÁªÊÖ
oµÃ±ÇÇàÄ¿Ö×£¬Ê¦Ãà øËû·ì²¹ÒÂÉÀ£¬ÑÛ¹âÖĐÒ²ÊÇÕâÃ
```

```
´°®Á¯°áÒç;¢ÈáÇéÎÞÏÞ;£ÏÖ½ñ£¬ËýÕâÑÛ²¨ÊÇ, ØÁËÕÉ∙ÒÀ²£¬ÔÙÒ²²»»á, øËûÁË;£
¡¡¡¡°ÒªÊÇÎÒ²»¸ø½âÒ©£¬ËÒ²¹Ö²»µÃÎÒ¡£µĚÍò¹ÇÍ´ËÀÁË£¬ÎÒÒ¹ÀÏÇÄÇÄÀ´´øÁËËÝ×ß·£¬Ë-
ÄÜÀ¹µÃסÎĎ£¿ÎÒ¾Éʲ»Ìᣬ°ÍËýÔÙ×ö¡¡ÔÙ×ö∙òÆÞ¡£ÕâÅ®°¢¶ùÂÎÒ
´ØÁËËýÒ»Æð×ß¾ÍÊÇÁË¡£°¦£¬²»³É£¬²»³É£¡Ê¦ÃÃÕ⼸ÄêÀ´ÔÚÏÒ¼Ò×ÖÉÙÄÌÄÌ£¬Êæ·þ¹ßÁË£¬ÔõÃ
´ÓÖÄܸúÎÒÈ¥¸ûÌï·ÅÅ££¿°Î¿Ö£¬ÎÒĐÎÈݳÓª£¬Ê¶²»Éϼ¸°Ù¸Ö×Ö£¬ÊÖÓֲзÏÁË£¬ÔõÅäµÃÉÏËý£
¿ËýÓÖÔÕZÏ、ÚÎÒ×ߣ¿¡±ÕâÒ»×ÔºÑĐλ࣬º»ÓɵÃĐßÀ¢Î޵أ¬ÄÔ´üµÍÁËÏÂÈ¥¡£
¡¡¡¡ÆÝ·¼ÄÄÖªµÀÕâ¸ö²ÝÒ©ÀÉÖÐÐÄÀÏ£¬¾¹ÔÚת×ÅÕâÐÍÐͶà¶àÄÎÍ·£¬Ö»ÊÇÕúÕúµØÇÆ×ÅËû£¬ÅÎËû¿Ú
ÖĐͳÖÁ½¸Ö×Ö£°;°ÓĐ¾È£±Íò¹çÒ»Éù³¤
£¬Ò»Éù¶ÌµØÉËÒ÷£¬ÕâʱĐ«¶¾ÒÑÇÖµ½Ò¸ÎѹؽÚ£¬ÕûÌõÊÖ±Û°ÍÊÖÕÆ¶¼ÊÇÖ×µÃÍ´³ÞÄѵ±¡£
¡¡¡¡ÆÝ·¼µÈÁËÁ¼¾Ã£¬²»¼ûµÒÔÆ×÷Éù£¬ÓÖÇóµÀ£°¡°ÏÈÉú£¬ÇëÄãÊÔÒ»ÊÔ£¬Ö»Òa¡¡-
Ö»Ò¤¼õÇáËûÒ»Đ©¡¡Í´¿à£¬¾ÍËã¡¡¾ÍËã¡¡Ò²²»¹ÖÄã¡£¡±Òâ˼ÊÇ˵£¬¼ÈÈ»Íò¹çÕâÌõÃüÊDZ
£2»×¡ÁË£¬ÄÇôÖ»ÇóËû ØÖ¹Ò»Ö¹Í
£¬¾ÍËãÖÕÓÚÄÑÌÓÒ»ËÀ£¬Ò²ÃâµÃÕâ°ãÊܿࡣµÒÔÆ¡°Å¶¡±µÄÒ»Éù£¬´Ó³Á˼ÖÐĐѾÕ¹ýÀ
´¡£ö®Ê±¼äÐÄÖÐһƬ¿Õµ´µ´µÄ£¬ÍòÄî¾ã»Ò£¬°Þ²»µÃ¼
´ó³ðÈË£¬»¹ÔÚ¿à¿à°§Çó×Ô¾°£¬½Đ×Ô¾°¾ÈÕâ³ĎÈ˸£¸°ÎÒÄþ¿ÉÊÇÈçÍò¹çÕâØË£¬É1ÉÏÊܾ¡¿à³þ£¬È
´ÓĐʦÃÃÕâ°ãÁ¯Ï§µØÇÆ×ÅÎÒ£¬¾ÍËã»î²»Á˼¸Ì죬ÄÇÓÖËãµÃʲô£¿¡±ËûÇáÇáÓõÁË¿ÚÆø£¬
´ò¿ªÒ©Ï䣬È¡³öÑÔ´ÏÆ½µÄÄÇÆ¿½âÒ©£¬µ¹ÁËЩ°ÚÉ«·ÛÄ©³öÀ´£¬·ÅÉÏÍò¹çµÄÊÖ±³¡£
¡¡¡¡Î⿲½ĐμÀ£°¡°°¡Ó´¡¡Õý¡¡ÕýÊÇÕâÖÖ½âÒ©£¬Õâ¡¡Õâ¿ÉÓĐ¾ÈÁË¡£¡±
;;;;µÒÔÆÌýµÃËûÉùÒôÓĐÒÌ£¬±¾À´Ëµ;°Õâ¿ÉÓĐ%ÈÁË;±Îå×Ö£¬¸Ãµ±»¶Ï²²ÅÊÇ£¬¿ÉÊÇËûÓïÒôÖÐÈ
ÏÖμÃÒ쳣ʧÍû£¬»¹
´ø×ż`ÖÆøÄÕ£¬µÒÔÆ¾ÕµÃÆæ¹Ö£¬²àÍ·ÏòËûÇÆÁËÒ»ÑÛ£¬Ö»¼ûËûÑÛÖж³öÊ®·ÖÐװݶñ¶¾µÄÉñÉ«¡£
μὸο̂Α, ϋ¾ο̃Αæ¹Ö£¬μ«ΪείοÃŰΕ̈μÜ×ÓÖĐûὸ», ö°ÃÈΕ̈¡£ίοο̃ðɽ¡¢Ñô
 ĽÆ½ËûÃÇͬÃÅÏà²Đ£¬Íò¹çóëÎ⿲µÄ½»ÇéҲδ±Ø»á°Ã£¬Ö»ÊÇËû°ÎÒÔÓÖ³öÀ´ÌæÍò¹çÕÒÒ½Éú¿´²¡£¿
¡¡¡¡ÍҹǵÄÊÖ±³Ò»·ÓÉÏÒ©Ä©£¬¹ý²»¶àʱ£¬ÉË¿ÚÖбãÁ÷³Ö°ÚѪÀ´¡£ËûÍ
 ³þ½¥¼ő£¬ËµµÀ£°;°¶àĐ»´ó·ò£¬Õâ½âÒ©¿ÉÓõöÔÁË;£;±ÆÝ·¼´óϲ£¬È;±ýÒ»Ö»ÍÅèÀ
´½ÓѪ£¬Ö»ÌýµÃડ¢àª¡¢àªÒ»ÉùÉùÇáÏ죬ѪÒ°µÎÈëÍÅèÖ®ÖС£ÆÝ∙¼ÏòµÒÔÆÁ¬Éù³ÆÐ»¡£
¡¡¡¡Î⿲µÀ£°¡°ÈýʦÉ©£¬Đ¡µÜÕâ»Ø¿ÉÓĐ¹¦Á˰É£¿¡±ÆÝ·¼µÀ£°¡°ÊÇ£¬È·Òª¶àĐ»ÎâʦµÜ²ÅÊÇ¡£
¡±Î⿲ЦµÀ£°¡°¿Õ¿Ú˵¼¸Éùлл£¬Äǿɲ»³É£±ÆÝ·¼Ã»ÔÙÀÍËû£¬ÏòµÒÔÆµÀ£°¡°ÏÈÉú¹ÓĐÕ£
¿ÎÒÃǿɵÃÖØÖØ³êĐ»¡£¡±
¡¡¡¡μ̇̀ÒÔÆÒ¡Í·μÀ£°¡°²»ÓÃĐ»ÁË¡£ÕâĐ«¶¾ÒªÁ¬·όÊ®´ÎÒ©£¬·½Äܽâ³ý¡£
¡±ĐÄÖÐËá³þ£¬µ«¾õÊÀÉÏÊÂʶ¼Êǿ࣬˵µÀ£°¡°¶¼¸ ØÁËÄã°É£±½«ÄÇÆ¿½âÒ©µÝÁ˹ýÈ¥¡£
¡¡¡ÆÝ·¼Ã»Áϵ½ÊÂÇé¾¹ÊÇÕâ°ãÈÝÒ×£¬Ò»Ê±È
´²»¸Ò±ã½Ó£¬ËµµÀ£º¡°ÎÒÃÇÏòÏÈÉúÂòÁË£¬²»ÖªÒª¶àÉÙÒø×Ó£
¿¡±µÒÔÆÒ¡Í·µÀ£°¡°Ë͸ØÄấµÄ£¬²»ÓÃÒØ×Ó¡£¡±
¡¡¡¡ÆÝ·¼´óϲ£¬Ë«ÊÖ½ÓÁ˹ýÀ´£¬¹ªÉÍÍÒ、££¬ÉÎÉÎÖÂĐ»£¬µÀ£°¡°ÏÈÉúÈÇ
ËÕÌÒ壬Õæ²»Öa¸Ãµ±ÔõÉúÏåĐ»²Å°Ã¡£ÎâʦµÜ£¬ÇëÄãÅãÕâλÏÈÉúµ½Â¥ÏÂÉÔ×ø¡£
¡±µÒÔÆµÀ£º¡°²»×ØÁË£¬¸æ´Ç¡£¡±ÆÝ·¼µÀ£°¡°²»É¬²»£¬ÏÈÉúµÄ¾ÈÄü´ó¶÷£¬ÎÒÄÇÎÞ·¨±¨´ð£¬Ò»±-
Ė®¼Æ£¬ÎÞÂÛÈç°ÎÊÇÒª¾´ÄãµÄ¡£ÏÈÉú£¬Äã±ð×ß°¡£±¡°Äã±ð×ß°¡£
±ÕâËÄ, Ö×ÖÒ»×êÈëµÒÔÆ¶úÖĐ£¬ËûĐij¦µÇʱÈÍÁË£¬Ñ°Ë¼£°;°ÎÒÕâ³ðÊDZ"²»³ÉÁË£¬ÔáÁ˶;´ó, ç°ó£
¬ÔÙÒ²²»»áμ½¾£ÖݳÇÀ´¡£½ñÉú½ñÊÀ£¬ÊDz»»áÔÙ°ÍʦÃÃÏà¼ûÁË¡£ËýÒª¾´ÎÒÒ»±-
¾Æ£¬àÅ£¬ÔÙ¶àÇÆËý¼¸ÑÛ£¬Ò²ÊǰõÄ¡£¡±µ±Ï±ãµãÁ˵ãÍ·¡£
¡¡¡¡¾ÆÏ¯±ãÉèÔÚ¥ϵÄС¿ÍÌÃÖУ¬µÒÔÆ¾ÓÖÐÉÏר£¬Î⿲
ò°áÏàÅã¡£ÆÝ·¼Íò·Ö¸Ð¼¤Õâλ´ó·òµÄ¶÷µÂ£¬Ç××ÔÉϲË¡£Íò¸®ÖÐÍòÕðɽµÈÒ»¸ÉÈËËÆ°õ²»ÔÚ¼Ò£¬
ÆäÓàµÄµÜ×ÓҲûÀ´ÈëϯÒû¾Æ¡£
i i i i ÆÝ·¼¹§¹§¾´¾´μؾ´ÁËÈý±¾Æ¡£μÒÔÆ½Ó¹ýÀ
 ¶¼°È¸ÉÁË£¬ĐÄÖĐÒ»ËᣬÑÛ¿ÔÖĐ³ÄÓ¯ÁËÑÛÀÁ£¬ÖªµÀÔÙÒ²ÎÞ·¨Ö§³ÖÏÂÈ¥
£¬ÔÙ×øµÃÒ»»á£¬±ã»á¶³öĐμ££¬µ±¼´Õ¾ÆðÉÍÀ´£¬ËµµÀ£°;°¾ÆÒÑ×ã¹»£¬ÎÒÕâ¿ÉҪȥÁË£
¡´Ó½ÑÒÔ°Ó£¬ÔÙÒ²²»»áÀ´ÁË£±ÆÝ·¼ÌýËû˵»°²»Âײ»Â⣬µ«ÕâλÀÉÖб¾À
Ê®·Ö¹Å¹Ö£¬Ò²²»ÒÔΪÒ⣬˵µÀ£º;°ÏÈÉú£¬´ó¶÷
´ó죬ÎÒÃÇÎÞ·¨ÏàĐ»£¬ÕâÀïÒ»°ÙÁ½ÎÆÒø£¬ÇëÏÈÉú·ÉÏÂò¾Æ°È¡£¡±Ëμ×ÅË«ÊÖÅõ¹ýÒ»°üÒø×Ó¡£
¡¡¡¡¡μÒÔÆ×a¿aÁËÍ·£¬ÑöÌì¹þ¹þ´óЦ£¬ËμμÀ£°¡°ÊÇÎҾȻîÁËËû£¬ÊÇÎҾȻîÁËËû£¬¹þ¹þ£¬¹þ¹þ£
¡ÕæºÃЦ£¡ÌìÏ»¹ÓбÈÎÒ、ÜɵµÄÈËÄ´£¿¡±Ëû×ÝÉù ÓЦ£¬Á¾ÕÉÏÈ´Á÷ÏÂÁËÁ½µÀÑÛÀá¡£
¡¡¡¡ÆÝ·¼°ÍÎ⿲¼ûËûËÆ·èËÆµß£¬²»½ûÏà¹ËãµÈ»¡£ÄÇСÅ®°¢È´µÀ£°;°²®²®¿ÞÁË£¬²®²®¿ÞÁË£
±µÒÔÆĐÄÖĐÒ»¾ª£¬ÉúŶ³ÖÁËÂͽÅ£¬²», ÒÔÙ°ÍÆÝ·¼Éµ»°£¬ĐĵÀ£°;°´Ó
´ËÖ®°ó£¬ÎÒÊÇÔÙÒ²²»¼ûÄãÁË¡£¡±ÉÌÊÖÈ뻳£¬Ãþ³ÖÄDZ¾´ÓãäÁêʯ¶´ÖÐÈ¡À
´µÄ¼ĐЬÑùÊ«¼¯£¬Â£ÔÚÒÂĐäÖ®ÖĐ£¬
´¹ÏÂĐäÈ¥ÇÄÇÄ·ÅÔÚÒÎÉÏ£¬²»、ÒÔÙÏÒÆÝ·¼ÇÆÉÏÒ»ÑÛ£¬Í·Ò²²»»ØµØÏÒÂ¥ÏÂÈ¥ÁË¡£ÆÝ·¼µÀ£°¡°Îâʦ
μÜ£¬Äã、 ØÎÒĖ́ÍËÍÏÈÉú¡£¡±Î⿲μÀ£°¡°°Ã£±、úÁ˳ÖÈ¥¡£
;;;;ÆÝ·¼ÊÖÖÐÅÕ×ÅÄǰüÒø×Ó£¬Ò»¿ÅÐÄâñâñÁÒÌø£°;°ÕâλÏÈÉúμ½µ×ÊÇʲôÈË£
¿ËûµÄЦÉùÔõµØ°ÍÄÇĚËÕâôÏ󣿰¦£¬ÎÒÔõôÁË£¿ÕâĐ©ÈÕ×ÓÀ´£¬ÈÝ, ǵÄÉËÕâôÖØ£¬ÎÒÐÄÖÐÈ
µßÈýµ¹ËĵÄ£¬ÀÏÊÇÏë×ÅËû¡¡Ëû¡¡Ëû;¡±ËæÊÖ¼«Òø×Ó·ÅÔÚ×ÀÉÏ£¬ÒÔÊÖÖ§Òã¬ÓÖ×øÔÚÒÎÉÏ¡£
¡¡¡¡ÄÇÕÅÒÎ×ÓÊǵÒÔÆ×ø¹ýµÄ£¬Ö»¾õµÃÒÎÉÏÓĐÎÏ£¬Ã¦Õ¾ÆðÉÍÀ
```

```
´£¬¼ûÊCÒ»±¾»Æ»ÆµÄ¾ÉÊ飬·âƤÉÏд×Å;°ÌÆÊ«Ñ;¼;±ËÄ×Ö;£
 ¡¡¡¡ËýÇá°ôÒ»Éù£¬ÉÌÊÖÄÃÁËÆðÀ´£¬ËæÊÖÒ»·-
£¬ÊéÖеø³öÒ»ÕÅЬÑù£¬ÕýÊÇ×Ô¾°µ±ÄêÔÚÏæÎ÷ÀϼÒÖĐ¾ôµÄ¡£ËýµÇʱÕÅ´ÓÁ˿ڰϲ»Â£À´£¬Ë«ÊÖ·
¢¶¶£¬ÓÖ·¹ý¼¸Ò³£¬¼ûµ½Ò»¶Ô°ûµûµÄ¼ôÖ½»"Ñù¡£µ±Äê°ÍµÒÔÆÔÚɽ¶´Öв
¢¼ç¹²×ø£¬¼ô³ÉÕâ¶ÔÖ½µûʱµÄÇé¾°£¬ÝëµØÀïÈçÉÁµç°ãÓ³ÈëÄÔ°£¡£ËýÈ̲»×°°±µÄÒ»Éù½ÐÁ˳öÀ
 ´£¬ĐÄÖĐÖ»µÀ£º¡°Õâ¡¡Õâ±¾Êé´ÓÄÄÀÏÀ´µÄ£¿ÊÇ¡¡ÊÇË´øÀ´µÄ£¿ÄѵÀÊÇÄÇÀÉÖÐÏÈÉú£¿¡±
 \label{eq:chi} \verb|i|i|i|D|i|A^{\mathbb{R}^{\circ}}$|C^{\mu}(A^{\mathbb{R}^{\circ}}) = (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^{\circ}} + (A^{\mathbb{R}^{\circ}})^{\mathbb{R}^
 ċ¡±ÆÝ·¼Ò»ÕúÖ®¼ä£¬×¥ÆðÄDZ¾Êé´§È뻳ÖУ¬·É±¼ÏÂÂ¥£¬ÏòÃÅÍâÖ±×·³ÖÈ¥¡£Ëý×Ô
  Ó¼Þ×÷Íò¼Òϱ¸¾ÒÔÀ´£¬Ò»Ö±Ë¹Ë¹ÎÄÎÄ£¬Õâ°ãÔÚÌüÌüä¿ñ±¼¼±³Û£¬ÄÇÊÇ´ÓÀ
 \tilde{\mathsf{A}} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{$0$} \hspace{-0.5em} \text{$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.5em} \text{`$0$} \hspace{-0.
 ¡¡¡¡ÆÝ·¼±¼µ½Ç°Ìü£¬¼ûÎ⿲´ÓÃÅÍâ½ØÀŽ£¬Ä¦ÎÊ£°¡°ÄÇÀÉÖÐÏÈÉúÄØ£
¿¡±Î⿲µÀ£°¡°ÕâÈ˹ÅÀï¹Å¹ÖµÄ£¬Ò»¾ä»°²»Ëµ±ã×ßÁ˦£ÈýʦÉ©£¬ÄãÕÒËû¸Éô£¿Ê¦¸ÇµÄÉËÓз´¸
  ô£¿į±ÆÝ·¼µÀ£°;°²»£¬²»£±¼±²½±¼³ö´óÃÅ£¬ËÄÏÂÕÅÍû£¬Ò№²»¼ûÂôÒ©ÀÉÖеÄ×Ū¾£į£ËýÔÚ
 ´óÃÅÍâ´ôÁ¢°ëÉΣ¬ÉÌÊÖÓÖ´Ó»³ÖÐÈ¡³ö¾ÉÊé·-
¶¯£¬Ã¿¼ûµ½Ò»ÕÅЬÑù£¬Ò»ÕÅ»¨Ñù£¬ÉÙÄêʱÖÖÖÖ»¶ÀÖÊÂÇ飬±ãÈ糱ˮ°ãÓ¿ÏòĐÄÍ·£¬ÑÛÀá²»½û¶á
¿ô¶ø³ö¡£
³½øÁËÄÇ、öɽ¶´£¬ËæÊÖÈ¡ÁËÕâ±¾ÊéÀ´£¬Ò²ÊÇÓеÄ¡£ÕâλÀÉÖÐÏÈÉú£¬Ôõ»á°ÍÕâÊéÓÐÉõÏà、É£
¿¡±µ«Ëæ¼´ÓÖÏ룰¡°²»£¬²»£¡ÊÂÇéÄÄ»áÕâôÇÉ·¨£¿ÄÇɽ¶
   ÒbÃØÖ®¼«£¬Á¬µùµùÒ²²»Ö¤µÀ£¬ÊÀÉϳýÎÒÖ®Í⣬¾Íֻʦ,çËû¡¡-
ĔûÒ»ÈËÖªµÀ£¬¹«¹«°ÍÈý¸ÇËûÃÇÔõÕҵõ½£¿ËûÃÇÊÇȥѰ·ÃÑÔʦÊ壬Ôŏ»á´³½øÕâɽ¶´È¥£
¿¸Õ²ÅÎÒ°ÚÉè¾ÆÏ¯Ö®Ê±£¬Ã÷Ã÷¼ÇµÃĨ¹ýÕâÕÅÒÎ×Ó£¬ÄÄÀÏÓĐʲôÊé±¾£¿Õâ±¾ÊéÈô²»ÊÇÄÇÀÉÖдøÀ
  ´μÄ£¬È´ÊÇ´ÓÄÄÀÏÀ´μÄ£
¿¡±ËýÂú、¹ÒÉÔÆ£¬ÂýÂý»Øµ½·¿ÖĐ£¬¼ûÍò¹ç·óÁËÉËÒ©Ö®°ó£¬¾«ÉñÒѰõöàÁË¡£ËýÊÖÖĐÎÕ×ÅÄDZ¾Ê
飬±ãÏëѯÎÊÕÉ·ò£¬µ«×ªÄÎÒ»Ï룰;°ÇÒγ磬ÌÈÈôÄÇÀÉÖÐ;;ÄÇÀÉÖÐ;;-
 į±Íò¹çµÀ£°;°·¼Ãã¬ÕâλÀÉÖÐÏÈÉúÕæÊÇÎҵľÈÃü¶÷ÈË£¬ĐëµÃ°Ã°Ã°Ã³êĐ»Ëû²ÅÊÇ;£
 ¡±ÆÝ·¼µÀ£°¦°Êǰ¦£¬ÎÒËÍËûÒ»°ÙÁ½Òø×Ó£¬ËûÓÖ²»¿ÏÊÜ£¬ÕæÊÇһλ½°þÒìÈË£¬ÕâÆ¿Ò©¡¡-
ß×£¬½âÒ©ÄØ£¿ÊÇÄãÊÕÁËÆðÀ´Ã´£¿¡±ÂôÒ©ÀÉÖĐ½«½âÒ©½»Á˸ØËÝÖ®°ó£¬Ëý±ã·ÅÔÚÍò¹ç
 ´²Ç°µÄ×ÀÉÏ£¬ÕâʱÈ´ÒѲ»¼û¡£Íò¹çµÀ£°¡°Ã»ÓĐ£¬²»ÔÚ×ÀÉÏô£¿¡±
 ;;;;ÆÝ·¼ÔÚ×ÀÉÏ;¢´²±ß;¢Êáױ̨;¢ÔÎ×Ó;¢Ïä¹ñ;¢´²µ×;¢×Àµ×、÷
    ¦Ñ°ÕÒ£¬½âÒ©¾¹ÊÇÓ°×Ù²»¼û¡£ËýÐÄÖдó¼±£°¡°ÄѵÀÎÒÊʲÅÉñÖDz»¶"£¬±¼³öȥʱÂäÔÚµØÏÂÁË£
 ¿²»£¬ÎҼǵÃÇåÇå³þ³þ£¬ÊÇ∙ÅÔÚ×ÀÉÏÕâÖ»Ò©Íë±ßµÄ¡£¡±Íò¹çÒ²°Ü½¹¼±£¬µÀ£°¡°Äã¡¡-
Äã¿ìÔÙÕÒÕÒ£¬Ôõô»á²»¼ûµÄ£¿ÎҸղŰÏÁËÒ»°ö¶ùÑÛ£¬ÁÙ˯×ŵÄʱ°Ò£¬¼ÇµÃ»¹¿´µ%Õâ
 ſÉÆ¿¶ù±ãÔÚ×ÀÉÏ¡£¡±
 ;;;;\ddot{E}\hat{u}\tilde{O}\hat{a}\tilde{A}^{'}\hat{O} \Rightarrow \ddot{E}\mu\pounds\neg \&\acute{E}\psi\cdot \&\acute{A}, \ddot{u}\&\acute{A}\acute{E}\pounds\neg &\acute{E}\pounds^3\ddot{o}\cdot \&\acute{E}\neg \&\acute{A}\&\P\hat{u}\hat{I}\hat{E}\mu\&\acute{E}^\circ; \\ ^\circ, \\ \tilde{O}^2\&A\grave{e}^3\ddot{o}\grave{E}\&\pounds\neg \acute{O}\ethE\&Ø\&A
   ¹ýÁË£¿¡±Đ¡Å®°¢µÀ£°¡°ÎâÊåÊåÉÏÀ´¹ý£¬Ëû¼ûµùµù˯×ÅÁË£¬¾ÍÏÂÈ¥À²£
±ÆÝ·¼ÓÕÁËÒ»¿Ú³¤Æø£¬ÒþÒþÖaµÀÊÂÇé²»¶Ô£¬µ«Íò¹çÕýÔÚ²¡ÖĐ£¬²»ÄÜÁÎËûµ£ÓÇ£¬ËµµÀ£°¡°¿ÕĐIJ
Ë£¬ÄãÅã×ŵùµù£¬ËµÂèÂèÈ¥ÏòÀÉÖÐÏÈÉúÔÙÂòһƿÒ©£¬、 øµùµùÒ½ÉË¡£¡±Ð¡Å®°
¢µãµãÍ·£¬µÀ£°;°Â裬Äã¿ìĐ©»ØÀ´;£;±
 ¡¡¡¡ÆÝ·¼¶¨Á˶¨Éñ£¬À¿ªÊé×À³éÌ룬È¡³öÒ»±úذÊ×£¬ÌùÉ1²Ø×Å£¬ÂýÂý×ßÏÂ¥ȥ
ŬѰ˼£°¡°Î⿲ÕâØËÔŬûÈËÖ®´¦¼ûµ½ÎÒ£¬×ÜÊÇÔô߯ÎûÎûµØ²»»³°ÃÓâ¡£ÕâÀÉÖĐÊÇËûÇëÀ
´µÄ£¬Äª·ÇËû°ÍÀÉÖд®Í"°ÃÁË£¬°²ÅÅÏÂʲôÒõı¹î¼Æ£¿·ñÔòΪʲÃ
 ´ÄÇÀÉÖмȲ»ÒªÇ®£¬½âÒ©ÓÖ²»¼ûÁË£¿¡±
 ¡¡¡¡ËýÒ»ÃæË¼Ë÷£¬Ò»Ãæ×ßÏò°óÔ°£¬µ½µÃ»ØÀÈ£¬Ö»¼ûÎ⿲ÒĐ×ÅÀ¸¸Ë£¬ÔÚÇÆ³ØÀϵĽðÓã¡£ÆÝ·¼µÀ
£°;°ÎâʦµÜ£¬ÄãÒ»、ÖÈËÔÚÕâÀÏ£¿;±Î⿲»Ø¹ýÍ·À´£¬ÂúÁ³Ã¼»¨ÑÛЦ£¬µÀ£°;°ÎÒµÀÊÇË£¬ÔÀ
 ´ÊÇÈýʦÉ©£¬Ôõô²»ÔÚÂ¥ÉÏÅã°éÈýʦ¸ç£¬°ÃÐËÖµ½ÕâÀÏÀ´£
¿¡±ÆÝ·¼Ì¾ÁË¿ÚÆØ£¬µÀ£°¡°°¦£¬ÎÒÃÆµÃ°Ü¡£ÕûÌìÅãןÖ²¡ÈË£¬Äãʦ¸ÇÊÖÉÏÍ´µÃ°ÝÁË£¬Æ
¢Æø¾ÍÔ½À´Ô½»µ¡£²»³öÀ´É¢É¢ĐÄ£¬ÕÒ¸öÈË˵»°½âÃÆ¶ù£¬¿É°ÑÈËÒ²±ïËÅÁË¡£
¡±Î⿲Ò»Ìý£¬µ±ÕæÏ²³öÍûÍ⣬ЦµÀ£°;°Èýʦ¸çÒ²Õæ½Đ×öÈËĐIJ»×ãÉßÍÌÏó£¬ÓĐÄãÕâÑùÒ»¸öÈ绨
ËÆÓѵÄÃÀÈ˶ù×÷°é£¬»¹Òª·¢Æ¢Æø£¬ÄÇ¿ÉҲ̫ÄÑḚ̂ÒÁË¡£¡±
 ¡¡¡ÆÝ·¼×ßμ½ËûÉí±ß£¬Ò²¿¿ÔÚÀ¸¸ËÉÏ£¬Íû×ųØÖнðÓ㣬ЦµÀ£°¡°Ê¦É©ÊÇÀÏÌ«ÆÅÀ²£¬»¹ËµÊ²Ã
  Ė绨ËÆÓÑ£¬Ò²²»ÅÂÈËЦÍáÁË×ì¡£¡±Î⿲æµÀ£°;°ÄÄÀÏ£¿ÄÄÄÏ£
 ¿Ê¦É©×ö¹ëŮʱÓĐ¹ëÅ®µÄÃÀò£¬×öÉÙÄÌÄÌʱÓÐÉÙÄÌÄ̵Ä¿¡ÇΡ£
  ó¼Ò¶¼Ëµ£°¾£ÖݳÇÀïÒ»¶ä»¨£¬Ç§½¿°ÙÃÄÔÚÍò¼Ò¡£¡±
 įįįįÆÝ·¼°ÙμÄÒ»Éù£¬×α¹ýÉíÀ´£¬Éì³öÊÖÈ¥£¬ËμμÀ£°;°ÄÃÀ´£±Î⿲ЦμÀ£°;°ÄÃʲô£
¿¡±ÆÝ·¼µÀ£°¡°½âÒ©£±Î⿲Ò¡Í·µÀ£°¡°Ê²Ã´½âÒ©£¿ÖÎÍòʦ¸ÇÉ˵Äô£
¿¡±ÆÝ·¼µÀ£°¡°ÕýÊÇ£¬Ã÷Ã÷ÊÇÄãÄÃÈ¥ÁË¡£¡±Î⿲½Æáö΢Ц£¬µÀ£°¡°ÀÉÖÐÊÇÎÒÇËÀ
  ſµÄ£¬½âÒ©ÊÇÎÒѰÀ´µÄ¡£Íòʦ¸çÒÑ·ó¹ýÒ»´Î£¬ÉÙ˵Ò²¿ÉÃâÁËÊýÈÕµÄÍ´¿à¡£
 ¡±ÆÝ·¼µÀ£°¡°ÀÉÖÐÏÈÉÚ˵µÀÒªÁ¬·ÓÊ®´Î¡£¡±Î⿲Ò¡Í·µÀ£°¡°ÎҰûڵýÔ£¬°Ã»ÚµÃ½Ô¡£
 ¡±ÆÝ·¼µÀ£°;°°Ã»Úʲô£
¿¡±Î⿲µÀ£°¡°ÎÒ¼ûÕâ²ÝÒ©ÀÉÖĐÎۻహÔ࣬¾ÍÏӽл¯×ÓÒ»°ã£¬ÁÏÏëҲûʲÃ
   ±¾Ê£¬Õâ²ÅÒýËûÉÏÂ¥£¬²»¹ýÏëÕÒ¸öʶË£¬¶à¼ûÄãÒ»´Î£¬Ã»Ïëµ½Õ⹷ɱ²ÅÎó
 ´ÒÎÓײ£¬¾ÓÈ»ÓĐÖÎĐ«¶¾µÄÃÎÒ©¡£Õâ¸Ö£¬ÄÇ¿ÉÊÇ´ÓÎ¥Îҵı¾ÒâÁË¡£¡±
 ¡¡¡¡ÆÝ·¼ÌýµÃĐÄÍ·»ð·¢£¬¿ÉÊÇÒ©ÔÚÈ˼ÒÊÖÖУ¬Ö»ÓÐÏȽ«½âÒ©Æ-
```

```
µ½ÁËÊÖ£¬ÔÙ ÚËÛËãÕÊ£¬µ±ÏÂÇ¿ÈÌÅÆØ£¬Ð¦µÀ£°;°ÒÀÄã˵£¬ÒªÄãʦ ÇÔõÃ
Đ»Ä㣬Äã²Å¿Ï¼«½âÒ©½»³ÖÀ´£¿¡±Î⿲̾ÁË¿ÚÆø£¬µÀ£°¡°Èýʦ¸çÒÑÏÍÁËÕâÐͶàÄêÑÞ¸£
£¬Ôç¾Í¸ÃËÀÁË¡£¡±ÆÝ·¼Á³ÉϱäÉ«£¬Ò§×¡×촽Ƥ²»Óï¡£Î⿲µÀ£°¡°ÄÇÄêÄãµ½¾£ÖÝÀ
ĹŧŢĴŎÃÇʦĐֵܰËÈË£¬ÄÄÒ»、ö²»ÊÇÒ»¼ûÁËÄã±ãÉñ»êµßµ¹£
¿µÒÔÆÄÇɵС×ÓÒ»Ììµ½Íí¸ úÔÚÄãÉͱߣ¬ÎÒÃÇÖ»ÇÆµÃÈËÈËÐÄÀï°ÃÉúÓÐÆØ£¬´ó»ï¶ùÒ»°Ï¼Æ£¬ÏÈÈ¥
òËû,öÍ·±À¶îÁÑÔÙ˵¡¡j±ÆÝ·¼µÀ£°¡°ÔÀ´ÄãÃÇ´òÎÒʦ,磬»¹ÊÇΪÁËÎÒÄÄ£±Î⿲ЦµÀ£°¡°
´ó¼Ò×ìÀï˵µÄ£¬×ÔÈ»ÊÇÁÍÍâÒ»Ì×À²£¬ËµËûÇ¿ĐĐ³öÍ·£¬È¥¶·ÄÇ
´óµÁÂÀͨ£¬Ï÷ÁËÍòÃŵÜ×ÓµÄÃæ×Ó¡£ÆäʵÈËÈËÐÄÖУ¬¿É¶¼ÊÇΪÁËʦÉ©Äã°¡£
¡Äã úËû²¹Ò·þ£¬ËµÌå¼°»°¶ù£¬ÕâÃÅ×ÓÇ×Èȵľ
¢¶ù£¬ÎÒÃÇʦĐֵܰËÈËÇÆÔÚÑÛÀÏ£¬ÄÕÔÚĐÄÀÏ£¬ÄÄÒ»、Ö²»ÊÇ´ó°È、É
´×£¬Ö»°ÈµÃÈýÊ®ÁùÖ»ÑÀ³ÝÖ»Ö»¶¼ËỵÁË£¿¡±
¡¡¡ÆÝ·¼°μ°μĐľª£°¡°ÄÑμÀÕ⻹ÊÇÒÒÎÒÆð»Ö£¿Èý¸Ç£¬Èý¸Ç£¬ÄãÔõô´ÓÀ´²»¸úÎÒËμ£
¿¡±Á³ÉÏÈÔÊǼÙ×°Âþ²»ÔÚ°Õ£¬Đ¦μÀ£°¡°ÎâʦμÜ£¬ÄãÕâ¿ÉÀ´ËμЦÁË¡£ÄÇʱÎÒÊǸÖÏÇϹÃÄÏ£¬
 åÀï´åÆøµÄŬ´ò°çµÃЦËÀÈËÀ²Ĺ¬ÓÖÓÐʲô°Ä¿´£¿¡±Î⿲µÀۦ°²»£¬²»£¡ÕæÁÁÈ˶ùÓõÃ×ÅʲÃ
´´ò°ç£¿ÄãÈô²»ÊÇÒýµÃ´ó»ï¶ùʧ»êÂäÆÇ£¬Õâ¸ö¡¡;±Ëµµ½ÕâÀͻȻס×죬²»ÔÙ˵ÏÂÈ¥ÁË¡£
¡¡¡¡ÆÝ·¼µÀ£°¡°ÊºÃ´£¿¡±Î⿲µÀ£°¡°ÎÒÃǰÑÄãÁôÔÚÍÒ¼Ò£¬ÎÒĐÕÎâµÄÒº³ö¹ý²»ÉÙÁ¦ÆØ¡£
¿ÉÊÇ£¬Ê¦É©£¬ÄãÆ½Ê±¼ûÁËÎÒЦÒ²²»Ð¦£¬Õå²»½ĐÈËÐÄÖзß·ß²»Æ½Ã´£
¿¡±ÆÝ·¼ÅÞÁËÒ»Éù£¬µÀ£°¡°ÎÒÁôÔÚÍò¼Ò£¬¼Þ¸ØÄãʦ¸Ç£¬ÊÇÎÒ×Ô¼°ĐĸÊÇéÔ¸¡£ÄãÓÖ³ö¹ýʲÃ
 Á¦ÆøÁË£¿ÄÇʱ°ÒÄãÓÖûÀ´È°ÎÒÒ»ÑÔ°ëÓÕæÊǰÚ˵°ËµÀ£±Î⿲Ò¡Í∙ЦµÀ£°¡°ÎÒ¡¡ÎÒÔõÃ
´Ã»³öÁ¦Æø£¿Äã²»Ö¤µÀ°ÕÁË¡£¡±
¡¡¡¡ÆÝ·¼¸ ÜĒÇĐľª£¬ÈáÉùµÀ£°¡°ÎâʦµÜ£¬Ä㸠úÎÒ˵£¬Äã³ÖÁËʲôÁ¦Æø£¬Ê¦É©¾ÖÍܲ»ÁËÄãµÄ°Ã
 ¦¡£¡±Î⿲Ò¡Í·µÀ£°¡°³ÂÄê¾ÉÊ£¬»¹ÌáËü×÷Éõ£¿ÄãÖªµÀÁËҲûÓã¬ÔÛÃÇֻ˵ÐÂÏʵÄ¡£
¡±ÆÝ·¼µÀ£°;°°Ã°É£¬Äã²»¿Ï˵¾ÍËãÁË;£
¿ì øÎò½âò©£¬òªÊÇÓĐÈËײ¼ûôÛÃǶþÈËÔÚÕâÀ¿É²»´óÍ×µ±¡£¡±
¡¡¡¡Î⿲ЦµÀ£°¡°°×ÌÌÓĐÈËײ¼û£¬Í1ÉÏÕâÀï¿ÉûÈË¡£
¡±ÆÝ·¼Í˰ÓÒ»²½£¬Á³Èǰ®Ëª£¬À÷ÉùµÀ£°;°Äã˵ʲô£
¿¡±Î⿲ЦµÀ£º¡°ÄãÒªÖΰÃÍòʦ、çµÄÉË£¬ÄÇÒ²²»ÄÑ¡£½ñÍÍÈý、ü£¬ÎÒÔÚÄDZß²ñ‹¿ÀïµÈÄ㣬ÄãÈôÊ
ÇÒ»ÇĐ˳ÎÒµÄÒ⣬ÎÒ±ã ØÄã·óÖÎÒ»´ÎµÄÒ©Á¿¡£
ᱯÝ·¼Ò§ÑÀÂîμÀ£°;°¹·Ôô£¬Äãμ"¸ÒËμÕâÖÖ»°£¬°Ã´όμÄμ"×Ó£
±Î⿲³Á×Åɤ×ÓµÀ£°¡°ÎÒÔç°ÑĐÔÃÜ»í³ÖÈ¥ÁË£¬Õâ½ĐÉáµÃÒ»Éí¹Đ£¬¸Ò°Ñ»ÊµÛÀ-
ÏÂÂ1;£Íò¹çÕâĐ;×ÓʲôµØ˙½Ç¿¹ýÎÒĐÕÎâµÄÁË£
¿Ö»²»¹ýËûÊÇÎÒʦ、 µÄÇ×Éú¶ù×Ó£¬Í¶Ì¥Í¶µÃ°Ã¶ØÒÑ¡£´ó¼Ò³ÖÁËÁ¦ÆØ£¬ÎªÊ²Ã
 ÈÃÕâ³ôĐ¡×ÓÒ», Ö¶ù¶ÀÏÍÑÞ, ££¿¡±
¡¡¡¡ÆÝ·¼ÌýËûÁ¬Ëµ¼¸´Î¡°³ÖÁËÁ¦ÆØ¡±£¬ÐÄÏÂÆðÒÉ£¬Ö»ÊÇËûÎÛÑÔ»àÓÏ£¬ÊµÔÚÌý²»ÏÂÈ¥
£¬ËµµÀ£°¡°´ý¹«¹«»ØÀ´£¬ÎÒÕÕʵÙ÷¸æ£¬ÇÆËû²»°þÁËÄãµÄƤ¡£¡±
¡¡¡¡Î⿲µÀ£º¡°ÎÒÊØÔÚÕâÀï²»×ß¡£É¦¸¸Ó»½ĐÎÒ£¬ÎÒÏȽ«½ÂÒ©µ¹ÔÚ°É»¨³ØÀïιÁ˽ðÓã¡£ÎÒÎʹý
ÄÇ ÖÀÉÖУ¬ËÛ˵½ÂÒ©Ö»ÕÂôһƿ£¬ÒªÔÙÅäÖÆ£¬Ò»Äê°ëÔØÒ²Åä²»Æð¡£¡±ËÛÒ»ÃæËµ£¬Ò»Ãæ
´Ó»³Öн«½âÒ©È¡Á˳ÖÀ´£¬°Î¿ªÆ¿Èû£¬ÉÌÊÖ³ØÃ棬Ö»ÒªÊÖÕÆÎ¢Î
¢ò»²à£¬½âò©±ãµ¹Èë³ØÖĐ£¬Íò¹çÕâÌõÃü¾ÍËãÊÇËÍÁË¡£
¡¡¡¡ÆÝ·¼¼±µÀ£°¡°Î¹£¬Î¹£¬¿ìÊÕÆð½âÒ©£¬ÔÛÃÇÂýÂýÉÌÁ¿²»³Ù¡£¡±Î⿲ЦµÀ£°¡°ÓĐʲÃ
 °ÃÉÌÁ¿µÄ£¿ÄãÒª¾ÈÕÉ·ÒĐÔÃÜ£¬¾ÍµÃÌýÎҵϰ¡£¡±ÆÝ·¼µÀ£°¡°ÌÈÈôÄã
´ÓǰÕæμĶÔÎÒÓĐĐÄ£¬³ö¹ýÁ¦ÆØ£¬ÄÇô¡¡·ñÔòμÄ»°£¬ÎҲŲ»À´ÀÍÄãÄØ¡£¡±
¡¡¡¡î⿲¯óï²£¬¸ÇÉÏÁËÆ¿Èû£¬ËµµÁ£°;°Ê¦É©£¬ÎÒÒªÊÇ˵ÁËʵ»°£¬Äã½ñÍí¾ÍÀ
 °ÍÎÒÏà»á£¬ÊDz»ÊÇ£¿¡±ÆÝ·¼µÀ£°¡°ÄÇÒ²µÃÇÆÄã˵µÄÊÇÕæÊǼÙ¡£ÆÈ˵Ä»°£¬ÓÖÓĐʲôÓã
¿¡±Î⿲µÀ£º¡°Ç§ÕæÍòÈ·£¬Ôõ»áÓаëµãÐé¼Ù£
¿ÄÇÊÇÉÒʦµÜÏëµÄ¼Æ²ß¡£ÖÜʦ、ç°Í²·Ê¦、ç¼Ù°ç²É»¨Ôô£¬ÒýµÃµÒÔÆÕâɵС×Óµ½ÌÒ°ì·¿ÖоÈÈË¡£Õ
âɵÐi×Ó
 ²µ×ϵĽðÆ÷ÒøÆ÷£¬±ãÊÇÎÒÎ⿲Ç×ÊÖ¸øËû·ÅµÄ¡£Ê¦É©£¬ÎÒÃÇÈô²»ÊÇʹÕâÇɼÆ£¬ÔõÄÜÁôµÃסÄã
ÔÚÍÒ ®£¿¡±ÆÝ·¼Ö»¾ÕÍ·ÄÔÔÎÑ££¬ÑÛǰ·
¢°Ú£¬Î⿲µÄ»°ÓÌÈçÒ»°Ñ°ÑÀûÈĐÔúÈËËýµÄĐÄÖĐ£¬²»½ûµÍ°Ô£°¡°ÎÒ¡¡ÎҴ͹ÖÁËÄ㣬Ô©Í÷ÁËÄã£
±ËýÉí×ÓÒ¡Ò¡¯Î»Î£¬±ãÓûˤµ¹£¬ÉìÊÖ·ÖסÁËÀ¸¸Ë£¬ËµµÀ£°¡°ÎÒ²»ĐÅ£¬ÄÄÓĐÕâ»ØÊ£¿Äã±à³ÖÀ
ÆÎҵġ£¡±ÉùÒôÉõÊÇ¿àɬ¡£
¡¡¡Î⿲µÀ£°¡°Äã²»ĐÅ£
¿ºÃ£¬±ðµÄÈ˲»ÄÜÎÊ£¬ÄãÈ¥ÎÊÌÒºìºÃÁË£¬ËýÔÚºóÃæÄÇÆÆìôÌÃÀÏ×£ÎʹýÖ®ºó£¬¿ÉǧÍò²»ÄÜ úÅÔÈ
Ë˵¡£ÎÒÃÇʦĐֵܴó¾Ò¶Ä¹ýÖ䣬ÕâÃØÃÜÊÇ˵ʲÃ
´Ò²²»ÄÜĐ¹Â©µÄ¡£Èô²»ÊÇΪÁ˽ñÍíÈý ü£¬Ê¦É©£¬ÎªÁËÄ㣬ÎÒÎ⿲ʲô¶½Ë¦³öÈ¥À²£±
¡¡¡¡ÆÝ·¼´ó½ĐÒ»Éù£¬³åÁ˳ÖÈ¥£¬ÍÆ¿ª»"Ô°°óÃÅ£¬ÏòÍâ¼±±¼¡£
¡¡¡¡ËýÐÄÂÒÈÇÂ飬Ò»±¼³ö°óÃÅ£¬´©¹ý¼¸×ù²ËÔ°£¬¶¨Á˶¨Éñ£¬ÕÒμ½ÁËÎ÷±
񫀎Ç×ùĐ¡Đ¡µÄÆÆÂäìôÌ㬼ûĐéÑÚ×ÅÃÅ£¬±ãÉÌÊÖÍÆ¿ªÁËÃÅ£¬×ßÁ˽øÈ¥¡£
¡¡¡¡Ö»¼ûµØÏÂÂúÊǻҾ£¬×ÀÒζ¼ÊÇÉÕÊDzĐÆÆ£¬ĐÄÏË£°;°¹«¹«µÄÊÌæªÌҰ죬ÔõÃ
´»áסÔÚÕâÖֵط½£¿Î⿲ÕâÔô×ÓÆÈË£¬Äª·Ç¡¡Äª·ÇËûÆÎÒµ½ÕâÀÏÀ´£¬²»»³ºÃÒ⣿ÎÒ»¹ÊÇ¿ì»ØÈ¥
¡¡¡Í»È»Ö®¼ä£¬Ö»ÌýÌß̤¡¢Ìß̤£¬»°»°µÄ½Å²½ÉùÏ죬ÄÚÌÃ×ß³öÒ»¸öÅ®ÈËÀ
```

```
í¡£ÄCÊC ÖÖÐÄêØ¤ ¾£¬uÍÍ·¹±³£¬ÅûÍ·É¢·¢£¬Ò·bÎÛ»àÆÆÀá£
  ¡¡¡¡ÄÇØ¤¸¾¼ûµ½ÓĐÈË£¬³ÔÁËÒ»¾ª£¬Á¢¼´×ªÉÍ»ØÈ¥¡£Ëý½«×ß½ØÄÚÌã¬ÓÖת¹ýÁ³À
 ĊĊÆÁËŎ»ÑĎ£¬ÕâÒ»´Î¿´Çå³ÞÁĒÆÝ·¼µÄÏàò£¬²»ÓɵÄ¡°°±µÄÒ»Éù¾ª°ô¡£Ēýµ¹ÍËÁËÁ½²½£¬Í»È»¹òµ¹£¬ËµµÀ£°¡°ÉÙÄÌÄÌ£¬Äã¡¡Äã±ð˵¡¡±ð˵ÎÒÔÚÕâÀï¡£¡±ÆÝ·¼´óÆæ£¬ÎʵÀ£°;°ÄãÊÇË£
  ¿ÔÚÕâÀï、Éʲô£¿¡±ÄÇØ¤、¾µÀ£°;°²»;¡²»、Éʲô£¿ÎÒ;;ÎÒ;;;±Ëµ×ÅÁ¢
 ¿ÌÕ¾Æð£¬¿ì²½½øÁËÄÚÊÒ¡£
  įįįįįÖ»ÌýµÃ½Å²½Éù¼±£¬ÄÇØ¤、¾´Ó°óÃÅ´Ò´ÒÌÓÁ˳ÖÈ¥į£ÆÝ·¼ÐÄÏ룰į°ÕâÅ®×Ó²»ÖªÎªÁËʲÃ
     Ê£¬¼ûÁËÎÒÕâµÈ°¦Å¡¡°¡Ó´£¬ÏëÆðÀ´ÁË£¬Ëý¡¡Ëý±ãÊÇÌҰ죱Ò»Ïëµ½ÊÇËý£¬ÆÝ·¼Èý½ÅÁ½²½£¬
  ´ÓìôÌôóÃÅ×ݳÖ£¬Ì¤×ÅÍßÀù£¬ÇÀµ½ºóÃÅ£¬ÉÌĒÖ
  ´ÓÑü¼ä°Î³ÖÁËØ°Ê×£¬°ÈµÀ£°¡°ÌҰ죬Äã¹í¹ÍËîËîµÄ£¬ÔÚÕâÀï、Éʲô£¿¡±
  ¡¡¡¡ÄÇØ¤¸¾ÕýÊÇÌÒ°Ì£¬ÌýµÃÆÝ·¼½Đ³Ö×Ô¼°Ãû×Ö£¬ÒÑ×Ô»ÅÁË£¬
     ý¼ûµ½ËýÊÖÖĐ³Ö×ÅÒ»°ÑÃ÷»Î»ÎµÄذÊ×£¬¸üÊǰ¦Å£¬Ë«Ï¥·
¢¶¶£¬ÓÖÒa¹òÏ£¬²üÉùµÀ£°;°ÉÙÄÌÄÌ£¬Äã;;ÄãÈÄÁËÎÒ;£;±
  ¡¡¡¡ÆÝ·¼ÔÚÍò¼ÒÖ»°ÍÌÒ°ì¼ûÁ˼¸´Î£¬Ã»¶à¾Ã¾Í´Ó
      ˲»¼ûËýÃæ£¬Ã¿Ò»Ïëµ½µÒÔÆÒª°ÍÕâÅ®È˾ÍÌÓ˽±¼£¬±ãÊÇĐÄÈǵ¶¸î£¬ÊÇÒÔÕâÅ®È˵½Á˰䦣¬Ëý
  ´ÓÀ´²»ÎÊ¡£¾ÍËãÓĐÈËÌáÆð£¬ËýÒ²¾ö¼Æ²»Ìý£¬ÄÇÊÆ±ØÅöÍ´ËýÄŰÐÄ×δóµÄ
   \tilde{\text{EE}}_{\text{I}} \pm \tilde{\text{ACO}}^{\text{a}} \pm \tilde{\text{Y}} \tilde{\text{Y}}^{\text{1}} \text{»a} \\ \tilde{\text{A}} \tilde{\text{O}} \tilde{\text{O}} \tilde{\text{O}} \tilde{\text{A}} \tilde{\text{A}} \\ \tilde{\text{I}} \tilde{\text{EO}} \tilde{\text{O}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{I}} \tilde{\text{O}} \tilde{\text{A}} \tilde{\text{O}} \tilde{\text{I}} \tilde{\text{A}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{I}} \tilde{\text{O}} \tilde{\text{A}} \tilde{\text{O}}^2 \\ \tilde{\text{N}} \tilde{\text{O}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{I}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{O}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{A}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}} \tilde{\text{E}}
ÔÚÏæÎ÷ÀϼÒ×Ö¹ëŮʱ´ó²»Ïàͬ£¬´Ó²»ÔÚÍâÃæÂÒ×ߣ¬ËäÔø¶à´Î¼ûµ½ÕâÆÆìôÌõÄÃſڣ¬È´´ÓÀ
  ´Ã»½ØÈ¥¹ý¡£
 iiiiÌÒ°Ì
     Ë¿ÌÅîÍ·¹、Ãæ£¬ÈÝÉ«ã¾ã²£¬¼、Äê²»¼û£¬μ¹ËÆÊÇÀÏÁ˶þÊ®ËêÒ»°ã¡£Î⿲½ĐÆÝ·¼μ½ÕâìôÌÃÖĐÀ
  ´ÕÒÌÒ°ìѯÎÊÕæÏ࣬ËýËäµ±Ãæ¼ûµ½ÁË£¬µ«ÈçÌÒ°ìÈôÎÞÆäʵÄÂýÂý×ß¿ª£¬Ëý±ã¾ö¼ÆÈϲ»³öÀ´¡£
  ¡¡¡¡ËýÑÏÁËÑÏÊÖÖÐØ°Ê×£¬ÍþÏŵÀ£°¡°Äã¶ãÔÚÕâÀÏ、Éô£¿¿ì、úÎÒ˵¡£¡±
  ¡¡¡¡ÌҰ̵À£°¡°ÎÒ¡¡ÎÒ²»、Éʲô¡£ÉÙÄÌÄÌ£¬ÀÏÒ¯、ÏÁËÎÒ³ÖÀ´£¬Ëû˵ÒªÊǼûµ½ÎÒµ
 ¢ÔÚ¾£ÖÝ£¬±ãҪɱÁËÎÒ¡£¿ÉÊÇ¡¡¿ÉÊÇ¡¡ÎÒÓÖûµØ·½°ÃÈ¥
£¬Ö»°Ã¶ãÔÚÕâÀÏÌֿڳԵġ£ÉÙÄÌÄÌ£¬³ÝÁ˾£ÖݳÇ£¬ÎÒʲôµØ·½¶¼²»Èϵ㬽ĐÎÒµ½ÄÄÀÏÈ¥£
¿Äã¡¡ÄãĐĐĐаã¬Ç§Íò±ð úÀÏү˵¡£¡±
  ¡¡¡¡ÆÝ·¼ÌýËý˵µÃ¿ÉÁ¯£¬ÊÕÆðÁËØ°Ê×£¬µÀ£°¡°ÀÏүΪʲôŢÁËÄã³ÖÀ´£¿ÔõôÎÒ²»ÖªµÀ£¿¡±
  ;;;;ìò°ì´¹ÀáµÀ£°;°îòò²²»ÖªµÀÀÏүΪʲô°ÖÈ»²»Ï²»¶ÎÒÁË;£ÄÇ Ö°ÞÄÏÀÐ;;-
ÄÇ, ÖĐÕµÒµÄÊ£¬ÓÖ²»ÊÇÎÒ²»°Ã¡£°¡Ó´£¬ÎÒ¡¡ÎÒ²», Ã˵ÕâÖÖ»°¡£¡±
  ¡¡¡¡ÆÝ·¼µÀ£°¡°°Ã°É£¬Ä㲻˵£¬Äã¾Í、úÎÒ¼ûÀÏүȥ¡£
  ; \pm \text{\'el}^3 \ddot{\text{o}} \times \acute{\text{o}} \\ \ddot{\text{o}} \\ \ddot{\text{o}} - \grave{\text{o}} \\ \text{``N} \\ \times \\ \text{``A} \\ \ddot{\text{E}} \\ \text{\'e} \\ \acute{\text{O}} \\ \mathring{\text{A}} \\ \acute{\text{A}} \\ \acute{\text{O}} \\ \text{``N} \\ \text{``A} \\ \text{``A} \\ \text{``B} \\ \mathring{\text{O}} \\ \text{``B} \\ \mathring{\text{O}} \\ \text{``B} \\ \mathring{\text{A}} \\ \text{``D} \\ \text{``O} \\ \text{``O} \\ \mathring{\text{O}} \\ \mathring{\text{A}} \\ \mathring{\text{A}} \\ \text{``D} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{`O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O} \\ \text{``O}
ÕÆÐÄ»¬ÁÏÁϵؼ«²»°ÃÊÜ¡£µ«Ëý¼±ÓÚÒª²éÖªµÒÔÆ±»Ô©µÄÕæÏ࣬±ãÊÇÔÙ°¹ÔàÊ®±¶µÄ¶«Î÷£¬Õâµ±¶ù
Ò²ÊC°Á²»ÔÚ°ÕÁË¡£
  ¡¡¡¡ÌÒ°ìóùóù·¢¶¶£¬Ã¦µÀ£°¡°ÎÒ˵£¬ÎÒ˵£¬ÉÙÄÌÄÌ£¬ÄãÒªÎÒ˵ʲô£¿¡±
  ¡¡¡¡ÆÝ·¼μÀ£°¡°μÒ¡¡μÒ¡¡ÄÇĐÕμÒμÄÊ£¬μ½μ×ÊÇÔõô£¿ÄãΪʲôÒª°ÍËÛ˽±½£
¿¡±ÌÒ°ÌĐÄϾa»Î£¬ÕÖ´ÓÁËÑÛ£¬Ò»Ê±Ëµ²»³ÖÀ´¡£
  ¡¡¡¡ÆÝ·¼ÄýÊÓ×ÅËý£¬ĐÄÖĐËù¸Đµ½µÄ°¦Å£¬»òĐí±ÈÖ®ÌÒ°ì¸üÉõÊ®±¶¡£ËýÕæ²»¸ÒÌýÌÒ°ìÇ׿Ú˵³Ö
À´µÄÊ¡£ÈǹûËý˵£ºµÒÔÆµÄĖ˙ÊÇԼ˟˽ÌÓ£¬È˙ÊÇÀ´ÎÛÈèËY£¬ÄÇÔÕÄ´ÊǺã
¿ÌÒ°ìһʱ˵²»³ö»°£¬ÆÝ·¼Á³É«²Ò°×£¬Ò»¿ÅÐÄËÆ°õÍ£Ö¹ÁËÌø¶¯¡£
  ¡¡¡¡ÖÕÓÚ£¬ÌÒ°Ì˵ÁË£°¡°Õâ¡¡-
Őâ¹Ö²»µÃÎÒ£¬ÉÙÒ¯±Æ×ÅÎÒ×öµÄ£¬½ĐÎÒÀÎÀα§×¡ÁËÄÇĐյҵİþÄÏÏÇÏÂÀУ¬Ô©Í÷ËûÀ´Ç¿¼éÎÒ£¬Òª
     őÁËÎÒÌÓ×ß¡£ÎÒ、úÀÏү˵¹ýµÄ£¬ÀÏÒ¯ÓÖ²»ÊDz»ĐÅ£¬Ö»∙Ô、ÀÎÒǧÍÒ±ð˵³ÖÈ¥
£¬»¹、ØÁËÎÒÒ·ÞÒØ×Ó¡£¿ÉÊÇ¡¡¿ÉÊÇ¡¡ÎÒÓÖû˵£¬ÀÏүȴ、ÏÁËÎÒ³ÖÀ´¡£¡±
  iiiÆÝ·¼ÓÖÊÇ Đ¼¤
ÃÖªµÀÄã¶ÔÎÒһƬÕæÐÄ£¬Õâ¿ÉÕæ¿àÁËÄ㣬¿ÉÕæ¿àÁËÄ㣱ÕâʱËý²¢²»Ô÷°ÞÌҰ죬·
      \P \emptyset \acute{O} D D \mathbb{Q} \mathring{D} \mathcal{A} \square E \acute{V} \pounds \neg D \grave{O} \grave{L} \div \hat{E} \mathring{C} E \acute{V} \grave{L} \square \mathring{C} \mathring{A} \square \mathring{C} \mathring{A} \square \mathring{C} \mathring{D} \mathring{D} \square \mathring{C} \mathring{A} \square \mathring{C} \mathring{D} \mathring{C} \mathring{D} \square \mathring{C} \mathring{A} \square \mathring{C} \mathring{D} \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \square \mathring{C} \mathring
£¬ÊÇËÛͶÁËÕæÏ࣬ÊÇËÛÖ¸µã×Ô¼°µ½ÕâÆÆÌôÌÃÀ´ÕÒÌÒ°ìµÄ¡£
  ¡¡¡¡ÔÚÉËĐİÍÆàÁ¹Ö®ÖУ¬°ÖÈ»¸Đµ½ÁËÒ»Õó¿àɬµÄÌðÃÛ¡£ËäÈ»¼ÞÁËÍò¹Ç£¬µ«ËýÄÚÐÄÖÐÉÎÉΰ®×Å
掜¬Ê¼ÖÕÖ»ÊǸ öµÒʦ¸ 磬¾¡±ÜËûÁÙΣ
±äĐÄ£¬¾¡±ÜËûÎ޳ܱ°±É£¬¾¡±ÜËûÓĐǧ°ãµÄ²»ÊÇ¡¢Íò°ãµÄ±
  ¡ĐÒ£¬µ«Ö»ÓĐËû£¬ÈÔ¾ÉÊÇËû£¬²ÅÊÇÆÝ·¼Ì¾Ï¢°ÍÁ÷Àá֮ʱËùÏëÄîµÄÈË¡£
  ¡¡¡¡Í»È»Ö®¼ä£¬ÖÖÖÖ¿àÄÕ°ÍÔ÷°Þ£¬¶¼±ä³ÉÁË×Ô»Ú×ÔÉË£°¡°ÒªÊÇÎÒÔçÖªµÀÁË£¬±ãÊÇÞÕ×Åǧµ¶ÍÒ
 ¹Đ£¬Ò²Òaµ½ÓüÖĐ¾ÈËû³ÖÀ´¡£Ëû³ÔÁËÕâô¶à¿à£¬Ëû¡¡ËûĐÄÖĐÔõÑùÏË£
  ¿¡±ÌÒ°ì͵¿´ÆÝ·¼µÄÁ³É«£¬²üÉùµÀ£°¡°ÉÙÄÌÄÌ£¬Ð»Ð»Ä㣬ÇëÄã·ÅÁËÎÒ×ߣ¬ÎҾͳÖÁ˾£ÖݳÇ£¬Ó
À<sup>2</sup>»»ØÀ´ÁË¡£¡±
 \text{iiii} \text{A}\acute{\text{E}} \cdot \text{A}\dot{\text{A}}\dot{\text{E}} \cdot \text{A}\dot{\text{E}} \cdot \text{A}\dot{\text{E}} \cdot \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ \text{A}\dot{\text{E}} \circ
  ¿°¦£¬½ñÈÕ×ÜËãÎÊÃ÷°×ÁË¡£¡±Ëµ×ÅËÉÊÖ∙Å¿ªËýÒ½ó£¬ÏËÒª¸øËýĐ©Òø×Ó£¬µ«´Ò´Ò³öÀ´£¬Éí±ß²
  ¡¡¡¡ÌҰ̼ûÆÝ·¼·Å¿ªÁË×Ô¼°£¬ÉúŸ ÜÓбäØÔ£¬¼±¼±Ã¦Ã¦µØ±ã×ßÁË£¬à«à«µØµÀ£°¡°ÀÏÒ¯Í1Éϼû
  ¹í£¬ÒªÆöǽ£¬Ôõô¹ÖµÃÎÒ£¿ÓÖ¡¡ÓÖ²»ÊÇÎÒϹ˵¡£¡±ÆÝ·¼×·ÁËÉÏÈ¥£¬ÎʵÀ£°;°Ê²Ã´¼û¹í£
 ¿ÆÖǽ£¿¡±ÌÒ°ìÖªµÀ˵©ÁË×죬æµÀ£°¡°Ã»Ê²Ã´£¬Ã»Ê²Ã
       ¡£ßö£¬ÀÏÒ¯Ò¹Àï³£³£¼û¹í£¬°ëÒ¹Èý¸ üµØÆðÀ´Æöǽ¡£¡±
```

```
ijijijÆÝ·¼¼ûËýËμ»°·è·èμßμߣ¬ĐÄÏëËý¸Ø¹«¹«¸Ï³Ö¼ÒÃÅ£¬ÈÕ×Ó¹ýμðܿ࣬ÄÔ½îÒ²²»Ì«Çå³þÁË¡£¹«¹«ÔÕô»á°ëÒ¹Èý¸üÆðÀ´Æöǽ£¿¼ÒÀÏ´ÓÀ´Ã»ÓĐ¼û¹«¹«Æöǽ¡£
¡¡¡¡ÌÒ°ìÉúÅÂËý²»ĐÅ£¬ËµµÀ£°¡°ÊǼÙµÄÆÖǽ£¬ÀÏÒ¯¡¡-
ÀÏÒ¯£¬°ëÒ¹Èý¸üµÄ£¬°®×ÖÄàË®½³¡£ÎÒ˵ÁËËÛ¼¸¾ä£¬ÀÏÒ¯¾Í´ó·¢Æ¢ÆØ£¬´òµÃÎÒËÀÈ¥»îÀ
´µÄ£¬ÓÖ、ÏÁËÎÒ³ÖÀ´£¬ËµµÀÔÙ¼ûµ½ÎÒ£¬±ã´òËÀÎÒ¡¡±Ëýßëßëß¶ß¶µØËµ¸Ö²»Í££¬¹×ű³×ßÁË¡£
¡¡¡¡ÆÝ·¼ÇÆ×ÅËýµÄ°óÓ°£¬ÐÄÏ룰¡°Ëý×î¶à²»¹ý´óÁËÎÒÊ®Ë꣬È
  ±äµÃÕâ, ±Ñù×Ó¡£¹«¹«²»ö¤ÎªÁËʲôÒª, ÏËý³öÃÅ£¿Ê²Ã´¼û¹1Æöǽ£¬ÏëÊÇÕâÅ®ÈËÔçÊǵߵߴÀ
 ´ÀµÄ¡£°¦£¬ÎªÁËÕâÑùÒ»、öɵÅ®ÈË£¬Ê¦、ç¿àÁËÒ»±²×Ó£±Ïëµ½ÕâÀ²»½ûÕúÕúµØÁ÷ÏÂÀáÀ
´£¬µ½°óÀ´£¬Ë÷ĐÔ´óÉù¿ÞÁ˳öÀ´¡£
¡¡¡¡Ëý¿¿ÔÚÒ»¿ÃÎàÍ©Ê÷ÉÏ¿ÞÁËÒ»³¡£¬ĐÄÍ·ÇáËÉÁËĐ©£¬ÂýÂý×߻ؾÒÀ´¡£Ëý±Ü¿ª°ÓÔ°£¬
 ´Ó¶«ÃæµÄ±ßÃŽøÈ¥£¬»Øµ½Â¥ÉÏ¡£
¡¡¡¡Íò¹çÒ»Ìýµ½ËýÉÏÂ¥µÄ½Å²½Éù£¬±ã¼±×ÅÎÊ£º¡°·¼Ã㬽âÒ©ÕÒµ½ÁËûÓУ¿¡±ÆÝ·¼×ß½ø·¿È¥
£¬Ö»¼ûÍÒ¹ÇרÆðÉÍ×Ó£¬ÉñÉ«ÉõÊǽ¹¼±£¬Ò»Ö»ÉËÊÖ¸ éÔÚ´²±ß£¬ÊÖ±³ÉϰÚѪÂýÂýÉØ³ÖÀ
´£¬¹ýÁ˰ÃÒ»»á£¬²Å;°àª;±µÄÒ»Éù£¬µÎÔÚÄÇÖ»ÍÅèÀï;£Ð;Å®°¢·üÔÚµùµù½Å±ßÔç˯ÊìÁË;£
¡¡¡¡ÆÝ·¼ÌýÁËÎ⿲°ÍÌÒ°ìµÄ»°£¬±¾À´¶ÔÍò¹ÇÄÕÅÒѼ«£¬Éî°ÞËûÓñ°±ÉÊÖ¶ÎÏݰ¦µÒÔÆ¡£Õâʱ
¿´µ½Ëûã¾ã²¶øÇåĐãµÄÁ³ÅÓ£¬¼¸ÄêÀ
  µÄ¶÷°®ÓÖʹËýĐij¦ÈÍÁË£°;°¾¿¾¹£¬Èý、ÇÊÇΪÁ˰®ÎÒ£¬Õâ²ÅÏݰ¦Ê¦、Ç£¬ËûʹµÄÊֶιÌÈ»ÒÕÏÕ¶
%˱£¬½Đʦ¸ç³Ô×ãÁ˿࣬µ«ÖÕ¾¿ÊÇΪÁ˰®ÎÒ¡£¡±
¡¡¡¡ÍÒ¹ÇÓÖÎÊ£°¡°½âÒ©ÂÒµ½ÁËûÓĐ£
¿¡±ÆÝ·¼Ò»Ê±ÄÑÒÔ¾ö¶¨ÊÇ·ñÒª½«Î⿲µÄÎÞ³ÜÑÔÓï¸æÖªÕÉ·ò£¬Ë³¿ÚµÀ£º¡°ÕÒµ½ÁËÄÇÀÉÖУ¬¸ØÁËË
ûÒø×Ó£¬ÇëËû¼´¿ÌÂòÒ©²ÄÅäÖÆ¡£¡±Íò¹çÓõÁË¿ÚÆø£¬ĐÄÖеÇʱËÉÁË£¬Î
¢Đ¦µÀ£°;°·¼Ãã¬ÎÒÕâÌõÃü°;£¬µ½µ×ÊÇÄã¾ÈµÄ;£
¡±ÆÝ·¼ÃãǿЦÁËЦ£¬Ö»¾ÕÁ³ÅèÖе;ѪÆØÎ¶¼«ÊǴ̱Ç£¬ÓÚÊǶ˹ýÒ»Ö»Çà´É̵ÓÛÀ´½ÓѪ£¬½«Í-
Åè¶ËÁ˳öÈ¥¡£Ö»×ß³öÁ½²½£¬¶¾ÑªµÄÆøÏ¢Ö±³åÉÏÀ´£¬Í·ÄÔÖĐÒ»ÕóÔÎÑ££¬ÐĵÀ£º¡°ÕâЫ¶¾ÕâÃ
´À÷º¦£±¿ì²½×ßµ½Íâ·¿£¬½«Á³Åè·ÅÔÚ×À±ßµØÏ£¬×a¹ýÉíÀ
´£¬ÉÌÊÖÈ뻳ȥȡÊÖÅÁ£¬ÒªÑÚסÁ˱C×Ó£¬ÔÙÈ¥µ¹Ñª¡£
¡¡¡¡ËýÊÖÒ»È뻳£¬±ãÅöµ½ÁËÄDZ¾ÌÆÊ«£¬Ò»Õú֮ϣ¬Ò»¿ÅÐÄÓÖâñâñÌøÁËÆðÀ
 ´£¬Ãþ³öÕâ±¾¾ÉÊ飬×øÔÚ×À±ß£¬Ò»Ò³Ò³µØ·¹ýÈ¥¡£Ëý¼ÇµÃÇåÇå³þ³þ£¬ÄÇÈÕ·¼ì¾ÉÒ£¬
\label{eq:control_equation} \'o\ddot{\mbox{la}} \ddot{\mbox{o}} \dot{\mbox{o}} \ddot{\mbox{la}} \dot{\mbox{o}} \dot{\mbox{e}} \ddot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\mbox{la}} \dot{\
´ÓÄÄÀÏʰÁËÕâ±¾ÊéÀ
´£¬Ëý,հüôÁËÁ½,ÖÐå»"Ñù¶ù£¬Ë³ÊÖ±ãЮÔÚÊéÖС£ÄÇÌÌÏÂÎç°ÍµÒʦ,ÇÒ»Æëȥɽ¶
´£¬±ã½«Õâ±¾Êé´øÁËÈ¥£¬ÒÔ°óÒ»Ö±ÁôÔÚÄDZß¡£Ôõô»áµ½ÁËÕâÀÊǵÒʦ¸ç½ĐÕâÀÉÖÐËÍÀ´µÄô£
¡¡¡¡°ÕâÀÉÖС¡Äª·Ç¡¡Ëû¡¡ËûÓÒÊÖµÄÎå¸ùÊÖÖ¸¶¼¸ØÎ⿲Ï÷È¥ÁË¡£ÕâÀÉ¡¡ÕâÀÉÖС¡ÎªÊ²Ã´£
¿ÎªÊ²Ã´Ëû¡¡ËûµÄÓÒÊÖ'ÖÕ²»Éì³ÖÀ´£
¿¡±Í»È»Ö®¼ä£¬ËýÏëÆðÁËÕâ¼þÊ¡£ËýÄýÉñ»ØÏëÄÇÀÉÖзÖÆðÅ®¶ù£¬»ØÏëËû¿ªÒ©Ï䡢ȡÒ©Æ¿¡¢°ÎÈ
û;¢µ¹Ò©Ä©µÄÇé¾°£¬»ØÏëËû½ÓÁË×Ô¾°Ë͹ýÈ¥µÄ¾Æ±£¬½«¾Æ±Ë͵½
´½±ß°È、É£¬ÕâĐí¶àÊÂÇ飬ËÆ°õ¶¼ÊÇÓÃÒ»Ö»×óÊÖÀ´×öµÄ£¬Ö»²»¹ýµ±Ê±Ã»ÁôÐÄ£¬ÊµÔڼDz»ÕæÇС£
¡¡¡¡¡°ÄѵÀ£¬Ëû¾ÍÊÇʦ¸Ç£¡ÔõôÏåòÒ»µãÒ²²»Ï󣿡±ËýĐÄ·³ÒåÂÒ£¬È̲»×¡±¯´ÖÖĐÀ
  £¬ÑÛÀáÒ»µÎµÎµÄ¶¼Á÷ÔÚÊÖÖÐÄDZ¾ÊéÉÏ¡£
¡¡¡¡ÀÁË®µÎµ½ÊéÒ³Ö®ÉÏ£¬µÎÔÚÄÇÁ½Ö»Óû¨Ö½¼ôµÄ°ûµûÉÏ£¬ÕâÊÇ¡°Á°É½²´°ÍףӢ̨¡±
£¬ËûÃÇÒªËÀÁËÖ®°Ó£¬²ÅµÃÍÅÔ²¡¡
įįįįÍÒ¹ÇÔÚ、Ô·¿ËμμÀ£°į°·¼Ãã¬ÎÒÃÆμûÅ£¬ÒªÆðÀ´×ß×ßį£
j±µ«ÆÝ·¼³Á½þÔÚ»ØÒäÖ®ÖУ¬Ã»ÓĐÌý¼ûj£ËýÔÚÏ룰j°ÄÇÌÌËû
  òËÀÁËÒ»Ö»°ûµû£¬½«Ò»¶ÔÇéÀÉÇéÃòðÉ¢ÁË¡£ÊDz»ÊÇÀÏÌÌÒ¯Òò´Ë·£ËûÊÜ¿ÀÊÜÄÑ¡¡¡±
;;;;\acute{1}\text{»}\grave{E}\text{»}\ddot{O}\text{@}\text{``}\ddot{a}\pounds\neg\pm^{3}\text{°\'o}\grave{O}\text{``}\text{"}, \\ \ddot{O}\grave{E}\grave{U}\grave{O}\hat{O}\text{``}^{a}\text{``}D\pounds\check{O}\hat{A}\text{``}\pounds^{\circ};\\ \ddot{O}\hat{a}\text{``};\\ \ddot{O}\hat{a}\hat{E}\text{``};\\ \ddot{O}\hat{a}\hat{E}\text{``};\\ \ddot{E}\text{``}\text{``}\hat{B}\hat{A}\text{``};\\ \dot{E}\text{``}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{A}\text{``}\hat{
ÍÓÄÄÄϵÃÀ´ÁËÕâ±¾Ê飿ÄãÇÆ£¬°¡£¬ÔÀ´ÊÇÕâÑù£¬¶ÔÁË£¬ÊÇÕâÑù£±ËûË«ÊÖ°´×¡ÄDZ¾¡°ÌÆÊ«Ñ¡¼¡±
£¬Ö»¼ûÔÚÒ»Ê×ÌâÄ¿Đ´×Å¡°Ê¥¹ûË¡±µÄÊ«ÅÔ£¬ÏÖ³ö¡°ÈýÊ®Èý¡±Èý¸öµ»ÆÉ«µÄ×ÖÀ
 ´£¬Õ⼸ĐĐÉÏ£¬½¦×ÅÆÝ·¼µÄÀáË®¡£
¡¡¡¡ÍҹǴÓϲ֮ϣ¬ÍÜÁË¿ËÖÆ£¬½ĐµÀ£°¡°ÃØÃÜÔÚÕâÀÏÁË£¬ÔÀ´Òª´ÒʪÁË£¬²ÅÓĐ×Ö¼£³ÖÏÖ£
¡Ä£¬Ã£¡Ò»¶¨ÊÇÕâ±¾Êé¡£¿ÕĐIJË£¬¿ÕĐIJË£±Ëû
 ſóÉù½ĐÈ£¬½«Å®¶ù½ĐĐÑ£¬ËµµÀ£°¡°¿ÕĐIJË¿ÌÈ¥ÇëÒ¯Ò¯À´£¬ËµÓĐÒª½ôÊÂÇé¡£¡±Ð¡Å®°¢
´ðó¦×ÅÈ¥ÁË;£
¡¡¡ÍҹǽÔ½Ô°´×ÅÄDZ¾Ê«¼¯£¬ÍüÁËÊÖÉϵÄÍ
  ³þ£¬Ö»ÊÇ˵£°;°Ò»¶¨ÊǵÄ£¬²»´í£¬µùµù˵Äǽ£Æ×³ä×÷ÊÇ;®ÌÆÊ«Ñ;¼;¯£¬ÄÇ»¹²»ÊÇ£¿ËûÃǾÍÊÇ
´§Ãþ²»³öÕãÖĐ¼äµÄÃØÃÜ¡£ÔÀ´ÒªÅªÊªÊéÒ³£¬ÃØÃܲÅÏÔÁ˳ÖÀ´¡£¡±
;;;;ËûÕâôÓÖϲÓÖÌøµÄ½ĐÈ£¬ÆÝ·¼ÒÑÈ»Ã÷°×ÁË´ó°Ë£¬ĐÄÏË£°;°Õâ¾ÍÊǵùµù°Í¹«¹«ËùÕùµÄʲÃ
   ¡®Á¬³Ç½£Æ×¡¯£¿Õâô˵À´£¬ÔÀ´ÊǵùµùµÃÁËÈ¥£¬ÎÒ²»Öªoôõ£¬ÄÃÀ´¼ĐÁËЬÑù£
¿µùµù²»¼ûÁËÕâ±¾Ê飬Ôoô²»ÕÒ£¿Ï̈́eÀ´Ò»¶"ÊÇÕÒ¹ýµÄ£¬ÕÒÀ
 ĨÕÒÈ¥ÕÒ²»µ½£¬ÒÔΪÊÇʦ²®µÁÈ¥ÁË¡£ËûΪʲʲ»ÎÉÎÒ£¬ÕâÕæÆæÁË£
±Èç¹ûÊǵÒÔÆ£¬Õâʱ°Ò¾ÍÒ»µãÒ²²»»áÆæ¹Ö¡£ËûÖªµÀÖ»ÒòΪÆÝ³¤·¢ÊǸö¼«¹¤ÐļÆÖ®ÈË£¬¼
´Ê¹ÔÚÅ®¶ùÃæÇ°£¬Ò²²»¿ÏÍ、¶°ëµã¿Ú·ç¡£²»¼ûÁËÊ飬ÞÕÃüµØÕÒ£¬ÕÒ²»µ½£¬±ã×°×÷ûÊÂÈËÒ»°ã£
```

```
¬°µ°µ²ì¿´£¬Óø÷ÖÖ¸÷ÑùµÄÑù×ÓÀ´Õì²éÊÔ̽£¬¿´ÊDz»ÊǵÒÔÆÕâС×Ó͵ÁËÈ¥£
¿ÊC²»ÊCÅ®¶ùÍuÁËÈ¥£¿Ö»ÒòΪÆÝ·¼²»ÊC¡°Íu¡±£¬²»»á×öÔôĐÄÐ飬ÆÝ³¤·¢×ÔÈ»²é²»³öÀ´¡£
¡¡¡ÍÒÕðɽ´Ó½ÖÉÏ»ØÀ
Ĺŧ¬ÕýÔÚ»¨Ìü³ÔµãĐÄ£¬ÌýµÃËïÅ®½Ð»½£¬»¹µÀ¶ù×Ó¶¾ÉËÓб䣬Ò»Í붹˿û³ÔÍ꣬æ·ÅÏ¿ê×Ó£¬±
SÆðËïÅ®£¬´ó²½À
ĹĸĸŢŭ×ÓÂ¥ÉÏ£¬Ò»ÉÏÂ¥ÌݱãÌý¼ûÍò¹çϲÔõÄÉùÒô£°;°ÌìϵÄÊÂÇéÕæÓĐÕâ°ãÇÉ·¨;£·¼Ãã¬ÔõÃ
Äã»áÔÚÊéÒ³ÉϽ¦ÁËЩˮ£¿ÌÌÒ⣬ÌÌÒâ£
±ĺòÕðɽÌýμ½¶ù×ÓËμ»°μÄÒôμ÷£¬±ã·ÅÁËÒ»´ó°ëĐÄ£¬¾Ù²½Ì¤½ø·¿ÖĐ¡£
¡¡¡¡ÍÒ¹ÇÄÄ×ÅÄDZ¾¡°ÌÆÊ«Ñ¡¼¡±£¬Ï²µÀ£°¡°µù£¬µù£¬ÄãÇÆ£¬ÕâÊÇʲô£¿¡±
¡¡¡¡ÍÒÕðɽÒ»¼ûµ½ÄDZ¾±¡±¡µÄ»ÆÖ½Ê飬ĐÄÖĐÒ»Õð£¬Ã¦½«ËÏÅ®¶ù¸ÅÔÚµØÏ£¬½Ó¹ý¶ù×ÓµÝÀ
掎DZ¾Ê飬Ò»¿ÅÐÄấñâñÂÒÌø¡£»¨¾¡ÐÄѪÕÒѰÁËÊ®¼¸ÄêµÄ¡°Á¬³Ç½£Æ×¡±
£¬ÖÕÓÚÓÖ³ÖÏÖÔÚÑÛǰ¡£
¡¡¡¡²»´í£¬ÕýÊÇÕâ±¾Ê飡Ëû°ÍÑÔ´ïÆ½¡¢ÆÝ³¤·
¢ÈýÈËÁªÊÖ°ÏÁ¦¡¢Ä±°¦Ê¦,,¶øÇÀµ½µÄ£¬ÕýÊÇÕâ±¾Êé¡£Èý,öÈËÔÚ¿ÍÕ»Ö®ÖУ¬·À
  ²È¥µÄͬ¿´Õâ±¾½£Æ×¡£¿ÉÊÇÕâÖ»ÊÇÒ»±¾Æ½Æ½ÎÞÆæµÄÌÆÊ«£¬°ÍÊé·»ÖĐ³ÖÊ۵ġ°ÌÆÊ«Ñ¡¼-
´«ËµÖеÄ¡°Á¬³Ç½£Æ×¡±ÓÖÓÐʲôÏà¸É£¿
¡¡¡¡Ê¦ĐÖµÜÈýÈËÔøÄÃÕâ±¾Ê鵽̫Ñô¹âÏĀÒ»Ò³Ò³µÄÈ¥ÕÕ£¬Ïë·¢ÏÖÊéÖĐÓĐʲÃ
í¼Đ²ã£»Ò²ÔøÄÃ×ÅÊéÖĐÕâ¼, Ê®Ê×ʫ˳¶Á¡¢µ¹¶Á¡¢ºá¶Á¡¢Đ±¶Á£¬ÌøÒ»×Ö¶Á¡¢Ìø¶þ×Ö¶Á¡¡-
ÏĖÒªÕÒ³ÖÆäÖĐËùº¬µÄ´óÃØÃÜÀ´¡¡È»¶øÒ»ÇĐĐÄѪÈ«Êǰ×·ÑÁË¡£ÈýÈË»¥Ïà²ÂÒÉ£¬¶¼Å¸øÈ˼Ò·
¢ÏÖÁËÃØÃܶø×Ô¼°²»Öª;£ÈýÈËÍ1ÉÏ˯¾õ֮ʱ£¬½«Êé±¾ËøÈëÌú°Đ£¬Ìú°ĐÓÖÓÃÈý ùÐ;ÌúÁ
 ·Ö±ðϵÔÚÈÝÈ˵ÄÍóÉÏ¡£µ«Ò»ÌìÔ糿£¬Õâ±¾ÊéÖÕÓÚ²»ÒͶØ·É£¬´Ó´ËÓ°¼£È«ÎÞ¡£ÓÚÊÇÊ®¼¸ÄêÀ
´ÎÞÇîµÄ¹´ĐĶ·½Ç£¬ÎÞ¾¡µÄ̽·ÃѰÕÒ¡£Í»È»Ö®¼ä£¬Õâ±¾ÊéÓÖ³ÖÏÖÔÚÑÛǰ¡£
ijijijÍòÕðɽ·
μ½μŰËÄÒ³ÉÏ£¬²»´Í£¬ÊéÒ³μÄ×óÉϽC±»Ë°È¥ÁËСÐ;μÄÒ»½C£¬ÄCÊCËûμ±ÄêÍμÍμ×öÏÂμļC°Å£¬ÉúÅÂ
ÑÔʦµÜ»òÊÇÆÝʦµÜÓÃÒ»±¾Í¬ÑùµÄ¡°ÌÆÊ«Ñ¡¼¡±À´µô°ü£¬¶Ø×Ô¼°È´±»ÃÉÔÚ¹ÄÀï¡£
¡¡¡¡ÍòÕðɽÓÖ·µ½µÚÊ®ÁùÒ³£¬²»´Í£¬µ±Äê×Ô¾°»®×ŵÄÄÇ、öÖ、¼×°ÛÈÔÊÇÔÚÄÇÀï¡£ÕâÊÇÕæ±¾£
¡ËûµãÁ˵ãÍ·£¬Ç¿×ÔÒÖÖÆÄÚÐÄϲÔ㬶Ô¶ù×ÓµÀ£°¡°ÕÝÊÇÕâ±¾Êé¡£Äã′ÓÄÄÀϵÃÀ´µÄ£¿¡±
iiiiÍò¹çμÄÄ¿¹ấ×aÏòÆÝ·¼£¬ÎÊμÀ£°;°·¼Ãã¬Õâ±¾ÊéÄÄÅÏÀ´μÄ£¿;±
¡¡¡¡ÆÝ·¼×Ô´ÓÒ»¼ûµ½Íò¹çµÄÉñÇ飬ĐÄÖÐËùÏëµÄÖ»ÊÇ×Ô¼°µùµù£°¡°µùµù²»Öaµ½ÁËÄÄÀÏ£
¿ÎÒÕâ²»Đ¢µÄÅ®¶ù£¬¼«ËûÕâ±¾ÊéÄõ¼ÁËɽ¶
Ö®ÖУ¬ËûÀÏÈ˼ÒÕâ¿ÉÕҵÿàÁË¡£ÔÚµùµùĐÄÖĐ£¬Õâ±¾ÊéÒ»¶¨ÊǷdz£·Ç³£µÄ±¦¹ó¡£²»ÖªÕâ±¾¾ÉÊ
éÓĐʲôÓã¿È»¶øÕâÊÇÎÒÄÃÁ˵ùµùµÄ£¬ÊǵùµùµÄÊ飬¾ö²»ÄÜ、ø¹«¹«Ç¿ÇÀÁËÈ¥¡£¡±
¡¡¡¡ÈǹûÊÇÔÚÒ»Ìì֮ǰ£¬»¹²»Ö¤µÀµÒÔÆ²ÒÊÜÏݰ¦µÄÄÚÇ飬¶ÔÕÉ·ò»¹ĒÇÂúÇ»ÈáÇé°ÍÌåÌù£¬ÄÇÃ
ÔÚËýĐÄÀÕÉ·òμÄ·ÝÁ¿Î
´±Ø±ấ¼°²»Éϸ¸Ç×ˬ°Î¿Ö£¬¸¸Çײ»Öªµ½ÄÄÀÏÈ¥ÁË£¬²»ÖªµÀ»á²»»áÔÙ»ØÀ
´¡£È»¶øÏÖ½ñ¿É²»Í¬ÁË¡£¡°¾ö²»ÄÜÈõùµùÕâ±¾ÊéÂäÈëËûÃÇÊÖÀÏ¡£µÒʦ¸ÇȥȡÁËÊéÀ
´½»ÔÚĴÒÊÖÀÏ£¬ÒªĴÒÌæµùµù±£¹Ü£¬µ±È»²»ÄܸØËûÃÇÇÀÁËÈ¥¡£²»µ«ÊÇĴªÁ˵ùµù£¬Ò²ĴªÁ˵Òʦ¸Ç£
±µ±Íò¹çîÊËý;°Õâ±¾ÊéÄÄÄÏÀ´µÄ;±Ö®Ê±£¬ËýÐÄÖÐÖ»ÊÇÔÚÏ룰;°ÔõÑù½«Êé¶á»ØÀ´£
¿¡±ÊéÊÇÔÚ¹«¹«ÊÖÀï¡£ÍòÕðɽÎ书׿¾ø£¬°Î¿öÕÉ·ò±ãÔÚÅԱߣ¬Ó²¶áÊDz»³ÉµÄ¡£ËýÐÄÖзɿ̵ØÔ
ÚתÄîÍ £¬ÑÛÖé¹ÇÁïÁïµØ×ª¶¯¡£
¡¡¡¡Ëý¿´µ½ÁËÊé×ÀÅÔÄÇÖ»ÍÅ裬ÅèÖÐÊ¢×ŰëÅèѪË®£¬ÄÇÊÇÍò¹çÏ
 ¹ýÁ³µÄË®£¬µĨÁ˲»ÉÙËûÊÖ±³ÉÏÉË¿ÚÖÐÁ÷³ÖÀ´µÄ¶¾Ñå¡£ÕâÅèˮȫ³ÉÁË×ϰÚÉ«¡¡-
Èç¹ûÇÄÇļ«Ê鶪½øÁËѪˮ֮ÖУ¬ËûÃǾÍÕÒ²»µ½ÁË¡£
¿ÉÊÇ£¬ÄDZ¾ÊéÖ»ÅÂÒª½þ»µ¡£²»¹ýÈô²»³ËÕâʱ°òÏÂÊÖ£¬ÒÔ°ó¶à°ëÔÙҲûÓĐ»ú»áÁË£¬Äþ¿É½«Êé»Ù
ÁË£¬Ò<sup>2</sup>2»ÄÜÈÃËûÃdzÆĐÄÈçÒâ¡¡
¡¡¡¡ÍòÊϸ¸×ÓÄýÊÓ×ÅÆÝ·¼¡£Íò¹çÓÖÎÊ£°¡°·¼Ãã¬Õâ±¾ÊéÄÄÀÏÀ´µÄ£¿¡±
įįįįÆÝ·¼Ô»ÁÝ£¬ËμμÀ£°į°ÎÒÒ²²»ÖαμÀ°į£¬¸Õ²ÅÎÒ´Ó·¿ÀΪ³ÖÀ
´£¬±ã¼ûÕâ±¾Êé·ÅÔÚ×ÀÉÏ¡£Õâ²»ÊÇÄãµÄô£¿¡±
įįįįÍÒ¹ÇһʱÏë²»Ã÷°×£¬ÔÝʱ²»ÔÙ×·¾¿£¬Ò»ĐÄÒa¼«ÖØ´όμÄ·
¢ÏÖ˵¸ø¸¸Ç×ÖªµÀ£°;°µù£¬ÄãÇÆ£¬ÕâÊéÒ³×Óһմʪ£¬±ãÓĐ×Ö¼£³ÖÀ´;£
¡±ËûÉĴ³ÖÊĴÖ¸£¬Ö¸×Å¡°Ê¥¹ûË¡±ÄÇÊ×Ê«ÅÔµ»ÆÉ«µÄÈý¸Ö×Ö£°¡°ÈýÊ®Èý¡±¡£
¡¡¡¡£"ÈǹûËûÖªµÅÕâÊÇÆÞ×ÓµÄÀáË®£¬ÊÇ˼ÄĴµÒÔÆ¶øÁ÷µÄÑÛÀᣬËûÐÄÖлáÔõÑùÏë£
¿£©ÍòÕðɽÉìÖ¸ µã×ÅÄÇÊ×Ê«£¬Ò»¸ ö×ÖÒ»¸ ö×ÖÊýÏÂÈ¥£°¡°Â·×ÔÖзåÉÏ£¬Å̻سö±ÚÂÜ¡£µ½½-
ĴâμØ¾¡£¬¸ô°¶Ô½É½¶à¡£¹Åľ´ÔÇáö°£¬Ò£Ìì½þ°×²¨¡£Ï·½³Ç¡¡-
¡±µÚÈýÊ®Èý×Ö£¬ÄÇÊǸÖ¡°³Ç¡±×Ö£¡ÍòÕðɽÒ»ÅÄ´óÍÈ£¬ËµµÅ£°¡°¶ÔÀ²£¬ÕýÊÇÕâ¸Ö¨×Ó£¡ÔÀ
ÃØÃÜÔÚ´Ë¡£¹ç¶ù£¬ÄãÕæ´ÏÃ÷£¬¿÷ÄãÏëµ½ÁËÕ⸠öµÀÀí£
¡ÒªÓÃË®£¬²»´Í£¬ÎÒÃǵ±Äê¾ÍÊÇûÏëµ½ÒªÓÃË®£±
£"Èç¹ûËûÖaµÀÕâÊÇϱ¸¾µÄÀáË®£¬ÊÇ˼ÄîÁÍÒ»¸ÖÄÐÈ˶ØÁ÷µÄÑÛÀᣬËûÐÄÖлáÔõÑùÏ룿£©
¡¡¡¡ÆÝ·¼¼ûËû、×Ó´ÓϲÈô¿ñ£¬¾Ûͷ̽Ë÷ÊéÖеÄÃØ°Â£¬±ãÀ-
×ÅÅ®¶ùµÄÊÖ×ßµ½ÄÚ·¿£¬½«Ëý§ÔÚ»³ÀÇáÉùµÀ£°;°¿ÕĐIJË£¬ÄÇÖ»ÃæÅ裬ÄãÇÆ¼ûô£¿;±Ð;Å®°
¢µãÁ˵ãÍ·£¬µÀ£°;°ÇƼûµÄį£;±ÆÝ·¼µÀ£°;°µÈ»áÒ¯Ò¯;¢µùµù°ÍÂèÂèÒ»Æð±¼³ŐÈ¥
£¬ÂèÂ轫Ò¯Ò¯ÊÖÀÏÄDZ¾Êé·ÅÔÚ³éÌëÀÏ£¬ÄãÈ¥ÄÃÁ˳ÖÀ
```

```
´£¬CÄCĶªÔÚÃæÅèÀÈÃÔàË®½b×Å£¬±ð øÒ¯Ò¯°Íuùuù¿´¼û£¬½ÐËûÃCÕÒ²»u½;£;±
¡¡¡¡Ð¡Å®°¢´Óϲ£¬Ö»µÀÂèÂèÒªÍæ¸Ö¼«ÓĐȤµÄÓÎÏ·£¬ÅÄÕÆÐ¦µÀ£°;°°Ã£¬°Ã£
±ÆÝ·¼µÀ£°;°¿É±ðÈÃÒ¯Ò¯°ÍµùµùÖaµÀ£¬Ò²±ð, úËûÃÇ˵£±Ð;Å®°
¢µÀ£°;°¿ÕĐIJ˲»Ëµ£¬¿ÕĐIJ˲»Ëµ£
±ÆÝ·¼×ßµ½·¿Í⣬˵µÀ£°¡°¹«¹«£¬ÎÒ¾õµÃÕâ±¾Êé°ÜÓеã¹Å¹Ö¡£¡±ÍòÕðɽת¹ýÉÍÀ
 ´µÃÌ«¹ýÈÝÒ×£¬¿ÖŲ»ÊǼªÕ×£¬Ï±¸¾Õâôһ˵£¬¸üÔöËûµÄÒÉÂÇ¡£ÆÝ·¼µÀ£°;°ÔÚÕâÀÏ£
±Ëµ×ÅÉì³öÊÖÈ¥¡£ÍòÕðɽ¼«Êé½»ÁË ØËý¡£
´¾ÍÓĐÕâÁ½Ö»°ûµûô£¿¡±ÍòÕðɽ½«Á½Ö»Ö½°ûµû½ÓÁ˹ýÈ¥£¬Ï¸Ï¸²ì¿´£¬µÀ£°¡°Ã»ÓĐ£
±ÆÝ·¼µÀ£°¡°ÕâÊÇʲôÒâ˼£¿ÎäÁÖÖ®ÖĐ£¬¿ÉÓĐÄÄÒ»¸öÈËÍâ°Å½Đ¡®»¨°ûµû¡¯Ê²Ã´µÄ£¿½-
°þÉÏÓĐûÓĐÒ»¸ö¡®°ûµû°ï¡¯£¿ËûÃÇÁôÏÂÕâ±¾Ê飬¶à°ë²»»³°ÃÒâ¡£¡±
¡¡¡¼°þÈËÎÏÁԼǰÅѰ³ðʾ¾¯£¬ÔÊÇÊ®·ÖѰ³£
£¬ÍòÕðɽÉúƽ»µÊÂ×öÁ˲»ÉÙ£¬³ð¼ÒÖڶ࣬ÌýÁËÆÝ·¾µÄ»°£¬ÓÖ¾ûÕâÒ»¶ÔÖ½°ûµû¾ôµÃÊ®·Ö¹¤Ï¸£¬
²»½ûÌèÈ»¶ø¾a£¬Ñ°Ë¼£°;°ÎÒÓĐʲô³ð¼ÒÍâ°Å½Đ×ö;®»¨°ûµû; ¬µÄ£¿ÓĐûÓĐÒ», ö;®°ûµû°ï; ¯£¿;±
°ÍâÎݶ¥ÉÏÒ»Ö¸¡£ÍÒÊϸ¸×ÓͬʱÏÒ´°ÍÂÇÆÈ¥¡£ÆÝ·¼·´ÉÍ´ÓǽÉÏÕªÏÂĂ½±ú³¤½£
£¬Ò»±úÅ×、øÍòÕðɽ£¬Ò»±úÅ×、øÍò¹Ç£¬½ÐµÀ£°;°ÎÝÉÏÓÐÈË£±ÍòÊÏ、、×Ó½Ó×;±øÈУ¬ÆÝ·¼À-
¿ª³éÌ룬½́«ÄDZ¾ÌÆÊ«ÖÀÁ˽ØĖ¥£¬µÍÉùµÀ£°;°Äª¸ØµĐÈËÇÀÁËÈ¥£±ÍoÔĒϸ¸×ÓµãÁ˵ãÍ·;£ÈýÈËÆë´Ó´°¿ÚÔ¾³Ö£¬µÇÉÏÍßÃæ£¬ËÄŢÂÀŢÒ»¿´£¬²»¼ûÓĐÈË;£ÍòÕðɽµÀ£°;°µ½°ÓÃæÇÆÇÆ£±ÈýÈËÖ±
±¼°óÔ°£¬Ö»¼ûǽ½Ç±ßÈËÓ°Ò»»Î£¬ÍòÕðɽ°ÈµÀ£°;°ÊÇË£
¿¡±×ÝÉͶØÇ°£¬¼ûÄÇÈËÊÇÁùµÜ×ÓÎ⿲£¬ÎʵÀ£°¡°¼ûµ½µĐÈËûÓĐ£¿¡±
¡¡¡¡Î⿲¼ûµ½Ê¦¸¸¡¢ÈýʦĐÖ¡¢ÈýʦÉ©Õ̽£¶øÀ´£¬Ö»µÀÊ·¢£¬ÏŵÃÃæÉ«²Ò°×£¬´ýÌýʦ¸¸Èç
 ſĖŇ¯ÎÊ£¬ĐÄÖĐÒ»¿1£¬Ã¦µÀ£°¡°ÓĐÈËſÓÕâ±ß±¼¹ý£¬µÜ×Ó¸ÏÁ˹ýÀſ²éÎÊ¡£¡±ËûÊÇΪ×Ô¼°ÑÚÊΣ¬È
´Õý°ÃÌæÆÝ·¼Ô²Á˻ѡ£
įįįįËÄÈËÖ±×·μ½°όÃÅÖ®Í⣬Î⿲Á¬Á¬°ôÉÚ£¬½«Â³À¤į¢²·Ô«μȶ¼ÕĐÁËÀ´£¬×ÔÊÇû·
¢ÏÖ;°µĐÈË;±µÄ×Ù¼£;£
¡¡¡¡ÍÒÕðɽ°ÍÍҹǼǹÒ×Å¡°Á¬³Ç½£Æ×¡±
£¬Ãü³À¤µÈ¼ÌĐøËÑѰµĐ×Ù£¬ÕаÔÁËÆÝ·¼£¬»Øµ½Â¥·¿¡£ÍÒÕðɽÇÀ¿ª³ÉÌË£¬ÉÌÊÖȥȡ
¡¡¡¡³éÌëÖ®ÖĐ£¬È´ÄÄÄﻹÓĐÕâ±¾ÊéÔÚ£¿
¡¡¡¡ÍÒÊÏ、 ×ÓÕâÒ»¾ª×ÔÈ»ÊÇ·ÇͬĐ¡¿É£¬ÔÚÊé·¿ÖĐμ½´¦ÕÒѰ£¬ÓÖÄÄÀÏÕÒμÃμ½ÁË£¿ÎÊСÅ®°
¢µÀ£°¡°ÓĐûÓĐÈ˽ØÀ´¹ý£¿¡±Å®°¢µĂ£°¡°Ã»Óа¡£±×ªÍ·ÏÒÄ、Ç×Ö®Ö®ÑÛ¾¦£¬Ê®·ÖµÃÒâ¡£
¡¡¡¡ÍòÊϸ ×ÓÃ÷Ã÷¼ûµ½ÆÝ·¼½«Êé·ÅÈë³éÌ룬×·µĐ֮ʱ
£¬Ê¼ÖÕûÀ뿪¹ýËý£¬µ±È»²»ÊÇËý×öµÄÊּ𣶍ÊǵĐÈËÊ©ÁË¡°µ÷»¢ÀëɽÖ®¼Æ¡±£¬µÁÈ¥Á˽£Æ×£¡
¡¡¡¡ÍÒÊÏ ×Ó̾̾ÏàÊÏ£¬°ÃÉ¥²»ÒÑ¡£
¡¡¡¡ÆÝ·¼Ä¸Å®ÄãÏÒÎÒÖ®Ö®ÑÛ£¬ÎÒÏÒÄãÖ®Ö®ÑÛ£¬°ÜÊÇ¿ªÐÄ¡£
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
iiiiʮһÆöǽ
¡¡¡¡ÍÒÃŵÜ×ÓÂÒÁËÒ»Õó£¬ÄÄ×·µÃµ½Ê²Ã´µĐÈË£¿
;;;;ÍòÕðɽÖö¸ÀÆÝ·¼£¬ÇSÍò²»¿É½«½£Æ×µÃ¶ø¸ĈÊS֮ʸúʦĐÖµÜÃÇÌáÆð;£ÆÝ·¼Âú¿Ú
´ðÔÊ;£ÕâĐ©ÄêÀ´£¬ËýÔ½À´Ô½ÊDzì¾õµ½£¬ÍòÃÅʦ¸¸Í½µÜÓëʦĐÖµÜÖ®¼ä£¬´ó¼Ò¶¼¸÷Óи÷µÄ
 ´òË㣬Äã·À×ÅÎÒ£¬ÎÒ·À×ÅÄã¡£ÍòÕðɽ¾ªÅ-
½»¼¯£¬»Øµ½×Ô¼°·¿ÖĐ£¬Ö»ÊÇÄý˼×Å»¨°ûµûµÄ¼Ç°Å¡£³ðÈËÊÇË£¿ÎªÊ²Ã´ËÍÁ˽£Æ×À´£¿È
 ´ÓÖÇÀÁËÈ¥£¿ÊǾÈÁËÑÔ´ÏÆ½µÄÄÇÈËÂ𣿻¹ÊÇÑÔŚÏÆ½×Ô¼º£¿
¡¡¡¡Íò¹ç×·ÖðµĐÈËʱÒ»Õó±¼³Û£¬ÑªĐĐ¼ÓËÙ£¬ÊÖ±³ÉÏÉË¿ÚÓÖÍ´ÁËÆðÀ´£¬ÌÉÔÚ´²ÉÏĐÝÏ¢
£¬¹ýÁËÒ»»á£¬±ã˯×ÅÁË¡£
;;;ÆÝ·¼Ñ°Ë¼£°;°Õâ±¾ÊéμùμùÊÇÓĐÓÃμÄ£¬ÔÚѪË®ÖĐ½þμþÃÁË£¬¶¨»á½þ»μ£
±µ½·¿ÖнĐÁËÁ½Éù;°Èý¸ç;±£¬¼ûËû˯µÃÕý³Á£¬±ã³öÀ´¶ËÆðÍ-
\label{eq:linear_property} \text{\r{A}} = \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}} + \text{\r{A}}
¡¡¡¡ÄDZ¾Êé½pÂúÁËѪË®£¬ĐȳÔÆË±Ç£¬ÆÝ·¼²»Ô¸ÓÃÊÖÈ¥Äã¬Ñ°Ë¼£°¡°È´²ØÔÚÄÄÀï°Ã£
¿¡±ÏëÆð°óÔ°Í÷Æ«·¿ÖĐÒ»Ïò¶ÑÖÃɸ×Ó¡¢³úÍ·¡¢Ê¯¾Ê¡¢·çÉÈÖ®ÀàÔÓÎÕâʱ°ò¾ö¼ÆÎÞÈ˹ýÈ¥
£¬µ±ÏÂÔÚÍ¥ÖĐ¾Õ» "ÉÏÕªĐ©Ò¶×Ó£¬ÕÚ×;ÁËÊÉ£¬¾ÍÏÓÊÇÅÕÒ»Å̾Õ» "Ò¶×Ó£¬À
´µ½°óÔ°;£Ëý×ß½øÎ÷Æ«·¿£¬½«ÄÇÊé·ÅÈëÉ¿¹ÈµÄ·çÉȶÇÖУ¬ÐÄÏ룰;°Õâ·çÉÈÒaµ½ÊÕ×â¹Èʱ²ÅÓÃ;
£2ØÔÚÕâÀËÒ22»»áÕÒµ½;£;±
¡¡¡¡Ëý¶ËÁËÁ³Å裬¿ÚÖĐÇáÇá°ßןè¶ù£¬×°×ÅûÊÂÈ˰ã»ØÀ´£¬¾¹ý×ßÀÈʱ
£¬°öȻǽ½Ç±ßÉÁ³öÒ»ÈË£¬µÍÉù˵µÀ£°¡°½ñÍ1Èý¸ü£¬ÎÒÔÚ²ñ·¿ÀïµÈÄ㣬¿É±ðÍüÁË£
```

```
±ÕvÊCÎ⿲;£ÆÝ·¼ĐÄÖб¾ÔÚu£¾ª£¬Í»È»¼ûËûÉÁÁ˳ÖÀ
  ´ËµÕ⼸¾ä»°£¬Ò»¿ÅĐÄÌøµÃ¸ÜÊÇÀ÷°¦£¬ßýµÀ£°;°Ã»°ÃËÀµÄ£¬¹·µ¨×ÓÕâô´ó£¬Á¬ÃÜÒ²²»ÒªÁË£
 ¿¡±Î⿲ÏÑ×ÅÁ³µÀ£º¡°ÎÒΪÄãËÍÁËĐÔÃü£¬µ±ÕæÊÇĐĸÊÇéÔ¸¡£Ê¦É©£¬ÄãÒª²»Òª½âÒ©£
 ¿¡±ÆÝ·¼Ò§×ÅÑÀ³Ý£¬×óÊÖÉìÈ뻳ÖУ¬ÎÕסذÊ׵ıú£¬±ãÏë³öÆä²»ÒâµØ°Î³öذÊ×£¬¸ØËûÒ»ÏÂ×Ó£
¬½«½âÒ©¶áÁ˹ýÀ´¡£Î⿲ЦÎûÎûµØµÍÉùµÀ£°¡°ÄãÈôʹÒ»ÕĐ¡®É½´ÓÈËÃæÆð¡¯£¬Í¦µ¶ÍÒÎÒ´ÌÀ
´£¬ÎÒÓÃÒ»ÕĐ¡®ÔưØÂÍÍ·Éú;¯±Ü¿ª£¬ËæÊÖÕâôÒ»Ñ½«½âҩˤÈëÁËÕâ¿ÚË®¸×¡£¡±Ëµ×ÅÉ̳ÖÊÖÀ
 ´£¬ÕÆÖбãÊÇÄÇÆ¿½âÒ©¡£ËûÅÂÆÝ·¼À´¶á£¬¸ú×ÅÍËÁËÁ½²½¡£
 ¡¡¡¡ÆÝ·¼ÖªµÀÓÃÇ¿²»Äܶáµ½£¬Ò»²àÉí±ã´ÓËûÉí±ß×ßÁ˹ýÈ¥¡£
 ¡¡¡¡Î⿲µÍÉùµÀ£º¡°ÎÒÖ»µÈÄãµ½Èý¸ ü£¬ÄãÈý¸ ü²»À´£¬Ëĸ üÉÏÎÒ±ã
   ſø½âÒ©×ßÁË£¬¸ß·ÉÔ¶×ߣ¬ÔÙÒ²²»»ø¾£ÖÝÁË¡£ĐÕÎâµÄ¾ÍÊÇÒªËÀ£¬Ò²²»ÄÜËÀÔÚÍò¼Ò¸¸×ÓÊÖÏ¡£
  \begin{array}{l} {}_{\dot{i}}\pm\pounds\acute{Y}\cdot 4\times \emptyset\mu\%\cdot \dot{z}\ddot{O}D\pounds\neg\ddot{O}\times\grave{1}\acute{y}\mu\tilde{A}\acute{1}\grave{O}^{1}\varsigma^{2}\times \dot{z}\dot{E}\ddot{e}\grave{O}+\pounds\neg\ddot{I}\^{O}\hat{E}\dot{\varsigma}D\ll \P\%\acute{O}\ddot{O}\cdot \dot{\varsigma}\times \dot{z}\pounds\ddot{O}\grave{A}^{'}\dot{z}\dot{E}\dot{E}\acute{y}\times \emptyset\acute{O}\acute{U} \\ {}_{\dot{i}}^{2}\pm\pounds\dot{G}\cdot\ddot{O}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}^{2}\dot{G}\times\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^{2}\dot{G}^
 ¿ÄÇÊÇʦ¸çÃü¿à£¬Ò²ÊÇÎÒÃü¿à¡£ËûÕ⼸ÄêÀ
        ´ýÎҰܰã¬ÎÒÊǼÞ¼¦Ë漦£¬ÕâÒ»±²×Ó×ÜÊÇ`ú×ÅËû×ö·òÆÞÁË¡£Î⿲Õâ¹·ÔôÕâ°ã¿É¶ñ£¬ÔõÃ
  ´¶áµ½ËûµÄ½âÒ©²Å°Ã£
 ¿¡±ÑÛ¼ûÍò¹çÈÝÉ«ã¾ã²£¬Ë«Ä¿ÉîÏÝ£¬ĐÄÏ룰¡°Èý、çÉËÖØ£¬ÈôÊÇ、úËû˵ÁË£¬ËûÒ»Å-
Ö®ÏÂÈ¥°ÍÎ⿲ÞÕÃü£¬Ö»ÓаÑʶùÅaÔã¡£¡±
 ¡¡¡¡ÌÌÉ«½¥½¥°ÚÁËÏÂÀ´£¬ÆÝ·¼°úÂÒ³ÔÁËÍÍ·¹£¬°²¶ÙÅ®¶ù˯ÁË£¬ÏëÀ´ÏëÈ¥
£¬Ö»ÓÐÈ¥¸æÖª¹«¹«£¬ÁÏÏËËûÀÏıÉîË㣬±ØÓÐÉÆ²ß¡£Õâ¼þʲ»ÄÜÈÃÕÉ·òÖªµÀ£¬ÒªµÈËûÊì˯ÁË£¬
ÔÙÈ¥¸ú¹«¹«Ëµ¡£ÆÝ·¼°ÍÒÂÌÉÔÚÍҹǽűß¡£Õ⼸ÈÕÀ´·þÊÌÕÉ·Ò£¬Ëý'ÖÕÒ²»½â
 ´ø£¬Ã»°Ã°Ã˯¹ýÒ»Íí¡£Ö±µÈµ½Íò¹Ç±ÇÏ¢³Á°¨£¬ËýÇÄÇÄÆðÀ´£¬ÏµÃ¥ȥ£¬À
 ´µ½ÍòÕðɽÎÝÍâ¸ÉÎÝÀϵÆ»ĠÒŊϨ£¬Ė´´c«³öÒ»ÕóÕóÆæ¹ÖµÄÉùÒôÀ´£¬¡°°Ù£¬°Ù£¬°Ù£±ËưõÓĐÈËÔÚ
  ´ó·ÑÁ¦ÆØµÄ×öʲôÊ¡£ÆÝ·¼ÉõÊÇÆæ¹Ö£¬±¾Òѵ¼Á˿ڱßµÄÒ»¾ä¡°¹«¹«¡±ÓÖËõÁË»ØÈ¥£¬´Ó
 ´°·ìÖĐÏÒ·¿ÄÚÕÅÈ¥¡£ÆäʱÔ¹âбÕÕ£¬Í、¹ý´°Ö½£¬Ó¾Ø·¿ÖĐ£¬Ö»¼ûÍÒÕðɽÑÖÎÔÔÚ
 ´²£¬Ë«ÊÖ»°»°µØÏò¿ÕÖĐÁ¦ÍÆ£¬Ë«ÑÛÈ´½ô½ô±Õ×Å¡£
 ¡¡¡ÆÝ·¾ĐĵÀ£°¡°ÔÀ
    ¹«°0ÚÁ·¸ßÉîÄÚ¹¦¡£Á·ÄÚ¹¦Ö®Ê±×î¼ÉÊܵ½Íâ½ç¾ªÈÅ£¬·ñÔò¼«Ò××ß»ðÈëħ¡£Õâʱ
 ¿É²»ÄܽÐËû£¬µÈËûÁ·ÍêÁ˹¦·òÔÙ˵¡£¡±
 ¡¡¡¡Ö»¼ûÍòÕðɽË«ÊÖ¿ÕÍÆÒ»Õ󣬻°×ØÆðÉÍÀ´£¬ÉÌÍÈÏÂ
    <sup>2</sup>£¬Ïòǰ×ßÁ˼ <sup>2</sup>½£¬¶×ÏÂÉí×Ó£¬Áè¿Õ±ãÉìÊÖÈ¥×¥Ê<sup>2</sup>Ã
 ´ÎÏÊ¡ŁŒÝ·¼ĐÄÏ̈Ë£°¡°¹«¹«Á·µÄÊÇÇÜÄÃÊÖ·¨¡£¡±ÓÖ¿´µÃƬʱ£¬µ«¼ÛÍòÕðɽµÄÊÖÊÆÔ½À
 ´Ô½¹Ö£¬Ë«ÊÖ²»×¡ÔÚ¿ÕÖĐ×¥ÏÂʲô¶«Î÷£¬Ëæ¼
 ´ÕûÕûÆëÆëµØÅÅÔÚÒ»Æð£¬µ¹ËÆÊǽ«ĐͶàש¿é°²·Å¶ÑµþÒ»°ã£¬µ«Ô¹âÏ¿´µÃÃ÷°×£¬µØ°åÉÏÏÔÊÇ¿
ÕÎÞÒ»Îij¡£Ö»¼ûËûÁè¿Õ×¥ÁËÒ»»á£¬Ë«ÊÖ±ÈÁËÒ»±È£¬ËưÕÈÏΪ¹»´ÓÁË£¬ŐÚÊÇË«ÊÖ×÷ÊÆÔÚµØÏÂÅŐÆ
ðÒ»¼þ´óÎÏòǰÈûÁ˹ýÈ¥
£¬ÆÝ·¼¿´µÃÃÔ㯲»ÒÑ£¬ŃÛ¼ûÍòÕðɽÈÔÊÇ˫Ŀ½Ô±Õ£¬Ò»¾ÙÒ»¶¯¾Ö²»ÏÓÊÇÁ·¹¦£¬µ¹ËÆÊǸÖÑÆ°ÍÔÚ
×öÏ·Ò»°ã¡£
 ¡¡¡¡Í»È»Ö®¼ä£¬ËýÏëµ½ÁËÌÒ°ìÔÚÆÆìôÌÃÍâ˵µÄÄǾä»°À´£°¡°ÀÏÒ¯°ëÒ¹Èý¸üÆðÀ´Æöǽ£±
 ¿ÉÊÇÍÒÕðɽÕâ¾Ù¶¯¾ö²»ÊÇÔÚÆöǽ£¬ÒªÊÇ˵ͺúǽÍ·ÓĐʲô¹ØÁ¬£¬ÄÇÊÇÔÚ²ðǽ¶
      ¡£ÆÝ·¼¸Đµ½Ò»Õó¿Ö¾å£°¡°ÊÇÁË£¡±«¹«»¼ÁËÀë»êÖ¢
;\pounds\grave{1}\acute{y}\ddot{\mathbb{E}}\mu\acute{E}\acute{u}\acute{A}\ddot{\mathbb{E}}\~0\^{a}^2;\mu\ddot{A}\pounds\neg\ddot{\mathbb{E}}\~\tilde{A}\^{1}\ddot{0}\rlap{D}\overset{\cdot}{v}\acute{a}\pounds\eth\acute{E}\acute{1}\rlap{D}\rlap{D}\times\mathring{S}\times\ddot{o}\^{E}\^{A};\pounds\acute{0}\rlap{D}\grave{E}\ddot{\mathbb{E}}^2\\ \\ \mathring{\circ}\acute{D}\acute{A}\cdot\mathring{p}\acute{0}\acute{U}\^{1}\acute{Y}\P \textmd{$\downarrow$}\textmd{$D}\times\mathring{S}\pounds\neg\acute{0}\rlap{D}\grave{E}\ddot{\mathbb{E}}\acute{o}\ddot{O}\acute{A}\\ \\ \mathring{\circ}\acute{E}\cdot\mathring{\mathbb{E}}+\mathring{\mathcal{E}}\acute{U}\acute{U}^{\dot{a}};\pounds\dot{\mathbb{E}}+\mathring{\mathcal{E}}\acute{U}\acute{U}^{\dot{a}}
 ¡¡¡¡Ö»¼ûÍòÕðɽ½«¿ÕÎÞËùÓеÄÖØÎÏÈûÈë¿ÕÎÞËùÓеÄǽ¶
    Ö®°Ó£¬Áè¿ÕÓÃÁ¦¶ÑÁ˼¸Ï£¬È»°ÓʰÆðµØÏ¿ÕÎÞËùÓеÄשÍ∙ÆöÆðǽÀ´¡£
 ¡¡¡¡²»´í£¬Ëû¹ûÕæÊÇÔÚÆÖǽ£¡Á³ÉÏ΢Ц£¬µÃÒâÑóÑ󵨯Öǽ£¡
 ¡¡¡¡ÆÝ·¼³õʱ¿´µ½ËûÕ⸱ÒõÉɵÄÄ£Ñù£¬ÓĐĐ©Ã«¹Çã¤È»£¬´ý¼ûËûÈ·ÊÇÔÚ×÷ÆöǽÖ®×
    £¬ĐÄÖĐÒÑÓĐÁĒÏÈÈËÖ®¼û£¬±ã²»ÅÂÁË£¬ĐĵÀ£°;°ÕÕÌÒ°ìµÄ»°ËµÀ´£¬¹«¹«ÕâÀË»êÖ
 ¢ÒÑ»¼µÃ¾ÃÁË¡£ÓĐ²¡Ö®ÈË´ó¶¼²»Ô¸¸øÈËÖaµÀ¡£ÌҰ̰ÍËûͬ·¿£¬µÃÖaÁ˵×ϸ£¬¹«¹«×ÔÈ»Òa´ó
    󲻿aĐÄ¡£¡±ÕâôÒ»À
   ´£¬µ¹½â¿ªÁËÐÄÖÐÒ»¸ÖÒÉÍÅ£¬Ã÷°×ÌҰ̰ÎÒÔ±»Öð£¬ÓÖÏË£°¡°²»ÖªËÛÆÖǽÒªÆö¶à¾Ã£¬ÌÈÈÔ¹ýÁËÈ
ý ü£¬Î⿲ÄÇØËµ±Õæ»ÙÁ˽âÒ©ÌÓ×ߣ¬ÄÇ¿ÉÔãÁË;£;±µ«¼ûÍòÕðɽ½«²ðÏÂÅ
    \mu \ddot{\mathsf{a}}_{\mathsf{i}} \circ \times @ \dot{\mathsf{e}}_{\mathsf{i}} \pm \P \% \cdot \mathring{\mathsf{a}} \grave{\mathsf{E}} \ddot{\mathsf{e}} \ddot{\mathsf{e}}_{\mathsf{i}} \circ \mathsf{C} \% \P \ \ \dot{\mathsf{e}}_{\mathsf{i}} \pm \pounds \neg, \ \dot{\mathsf{u}} \times \mathring{\mathsf{a}} \pm \tilde{\mathsf{a}} \ddot{\mathsf{e}} \dot{\mathsf{e}} \mathcal{A} \check{\mathsf{a}}_{\mathsf{i}} \circ \hat{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{a}}_{\mathsf{i}} + \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{i}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}}_{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf{e}} \times \mathring{\mathsf{e}}_{\mathsf
  ´£¬Ö±µ½;°¹¦∙ò;±×öµÃÍ×Í×ÌùÌù£¬Õâ²ÅÁ³Â¶Î¢Ð¦£¬ÉÏ´²°²Ë¯;£
 \label{eq:control_equation} \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; \text{$i$}; 
 ¡±¾ÍÔÚÕâʱ£¬È´ÌýµÃ·¿ÃÅÉÏÓÐÈËÇÁÇÁÇÃÁ˼¸Ï£¬¸ú×ÅÓÐÈ˵ÍÉù½ĐµÀ£°¡°µùµù£¬µùµù£
´²£¬°Î¿ªÃÅãÅ£¬·ÅÁËÍҹǽØÀ´£¬ÍʵÀ£°¡°µÃµ½½£Æ×µÄѶϢô£¿¡±Íò¹Ç½ÐÁËÉù£°¡°µù£
±Éì×óÊÖÎÕסÒα³¡£Ô¹â´ÓÖ½´°ÖĐÓ³É佨·¿£¬ÕÕµ½ËûëüëʵÄÉÍĐΣ¬ËÆÔÚ΢΢Ò¡¯Î¡£
 ¡¡¡¡ÆÝ·¼ÅÂ×Ô¾°µÄÓ°×ÓÔÚ´°ÉϸØÓ³Á˳ÖÀ´£¬ËÕÉÍ´°Ï£¬²àÉÍÇãÌý£¬²»¸ÒÔÙ¿´Á½È˵͝¾²¡£
 ¡¡¡¡Ö»ÌýÍò¹ÇÓÖ½ĐÁËÉù¡°µù¡±£¬ËµµÀ£°¡°Äã¶ùϱ、¾¡¡Äã¶ùϱ、¾¡¡ÔÀ´²»ÊǰÃÈË¡£
 ¡±ÆÝ·¼Ò»¾ª£°¡°ËûΪʲôÕâô˵£¿¡±Ö»ÌýÍòÕðɽÒ²ÎÊ£°¡°ÔõôÀ²£¿Ð¡·ÒÆÞ°èÁË×ìô£
 ¿¡±Íò¹çμÀ£°¡°½£Æ×ÕÒμ½ÁË£¬ÊÇÄã¶ùϱ¸¾ÄÃÁËÈ¥¡£¡±ÍòÕðɽϲμÀ£°¡°ÕÒμ½Á˱ã°Ã£¡ÔÚÄÄÀÏ£
 żi±
```

```
ijijijŔÝ·¼¾ªÆæÖ®¼«£°ij°Ôõô»á¸ØËûÖªµÀµÄ£¿¶à°ëÊÇ¿ÕĐIJËÕâС¼Ò»ÏÈ̲»×¡ËµÁ˳öÀ´¡£
i±u«Íò¹c½ÓÏÂÈ¥uÄËu»°£¬Á¢¼
  \pm \tilde{a} \tilde{E} \tilde{A} \tilde{E} \tilde{y} \tilde{O}^a \mu \tilde{A} \times \hat{O}^{i} \tilde{A}^o \hat{a}^2 \tilde{A} \mu \tilde{A}^2 \times \P \hat{O}_{\dot{1}} \tilde{E} \hat{1} \hat{O}^1 C, \\ \tilde{e} \tilde{E} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{2}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{1}} \tilde{G}_{\dot{
Åè×ßÏò°óÔ°£¬ËûÇÄÇĸúËæ£¬¼ûËý½«½£Æ×²ØÈëÁ˰óÔ°Î÷Æ«٠¿Ò»¼Ü·çÉÈÖ®ÖС£
¡¡¡ÆÝ·¼ĐÄÖĐ̾Ϣɰ¦°¿àÃüµÄµÚµÙ£¬Õâ±¾ÊéÖÕÓڸع«¹«°ĬÈý¸ÇµÅÈ¥ÁË¡£ÔÙÒªÏëÄûØÀ
´£¬ÄÇÊÇÇŞÄÑÍòÄÑÁË¡£°Ã£¬ÎÒÈÏÊ䣬Èý¸Ç±¾À´±ÈÎÒÀ÷°¦µÃ¶à¡£¡±
įįįįÖ»ÌýÍòÕðɼµÀ£°į°Äǰõðܰ£ÔÛÃÇĚ¥È¡Á˳ÖÀ´£¬Äã×°×÷ʲÃ
  ĺÒ²²»ÖªµÀ£¬ÇÒ¿ĹĔýÈçºÎ¡£ËýÒªÊDz»ÌᣬÄãÒ²¾Í²»±ØËµÆÆ¡£ÎÒ×ÜÊÇÒÉÐÄ£¬Õâ±¾Êéµ½µ×ÊÇÄÄÀÏÀ
´µÄ¡£Ö»Å¡¡Ö»Å¡¡Ö»ÅÂ;¡±ËûÁ¬ËµÈý¸Ö¡°Ö»Å¡±£¬È´Ëµ²»ÏÂÈ¥¡£
¡¡¡¡Ó¹Ç½ĐµÀ£°¡°µù£±ÉùÒôÏÔµÃÉõÊÇÍ´¿à£¬ÍòÕðɽ½ĐµÀ£°¡°Ôõô£¿¡±Íò¹çµÀ£°¡°Äã¶ùϱ¸¾¡-
¡¶ùϱ¸¾µÁÔÛÃÇÕâ±¾½£Æ×£¬ÔÀ´ÊÇΪÁË¡¡¡±Ëµµ½ÕâÀÏ£¬ÉùÒô·¢²ü¡£ÍòÕðɽµÀ£°¡°ÎªÁËË£
¿¡±Íò¹çµÀ£º¡°ÔÀ´¡¡ÊÇΪÁËÎ⿲Õâ¹·Ôô£±ÆÝ·¼ĐÄÍ·Ò»Õó¾çÁÒÕðµ
  £¬¼¸°Õ²»ÏàĐÅ×Ô¼°µÄ¶ú¶ä£¬ĐÄÖĐÖ»ÊÇ˵£°;°ÎÒÊÇΪÁ˵ùµù;£ÔÕô˵ÎÒΪÁËÎ⿲£
¿ÎªÁËÎ⿲Õâ¹·Ôô£¿¡±
¡¡¡¡ÍòÕðɽµÄÓÏÉùÖĐÒ²ÊdzäÂúÁ˾ªÆæ£°¡°ÎªÁËÎ⿲£¿¡±Íò¹çµÀ£°¡°ÊÇ£
¡ÎÒÔÚ°ÓÔ°ÖĐ¼ûÕâ¼úÈ˲ذý£Æ×£¬±ãÔ¶Ô¶µØ¸ ú×ÅËý£¬ÄÄÖªµÀËý¡¡-
Ėýμ½ÁË»ØÀÈÉÏ£¬¾¹°ÍÎ⿲ÄÇØË¹´¹´´î¨Î£¬ÕẩÒù、¾į́¡°Ã²»ÒªÁ³£
±ÍòÕðɽ³ÁÒ÷µÀ£°;°ÎÒ¿´ËýƽËØÎªÈ˵¹Ò²¹æ¾Ø¶ËÕý£¬²»ÏóÊÇÕâÑù×ÓµÄÈË;£ÄãûÇÆ´íô£
¿Ëû¶þÈË˵Đ©Ê²Ã´£¿¡±Íò¹çµÀ£°;°°
¢¶ùÅÂËûÃÇÖª¾Õ£¬²»¸Ò×ßµÃÌ«½ü£¬»ØÀÈÉÏûÒþ±ÎµÄµØ٠½£¬Ö»ÓжãÔÚǽ½ÇºÓÃæ¡£ÕâÁ½¸ö¹·ÄÐÅ®Ë
μ»°°ÜÇᣬûÄÜÍêÈ«Ìýμ½£¬¿ÉÊÇ¡¡¿ÉÊÇÒ²Ìýμ½ÁË´ó°ë¡£¡±ÍòÕðɽ¡°àÅ¡±ÁËÒ»Éù£¬μÀ£°¡°°
¢¶ù£¬Äã±ðÆø¼±¡£´óÕÉ·ò°Î»¼ÎÞÆÞ£
¿ÔÛÃǼȵÃÁ˽£Æ×£¬ÓÖ²éÃ÷ÁËÕâÖмäµÄÃØÃÜ£¬×ªÑÛ±ã¿É, »¼×ÌìÏ£¬Äã±ãÒªÂòÒ»°Ù, ö¼§æª£¬ÄÇÒ
²ÈÝÒ×μýô¡£Äã×øÏ£¬ÂýÂýµØËµ£±Ö»ÌýµÃ´²°å¸ñ¸ñÁ½Ï죬Íò¹ç×øµ½ÁË´²ÉÏ£¬Æø´
μφμλ£°;°ÄCÒù ¾²Ø°ÃÊé±¾£¬°ÜÊCμÃÒ⣬×ìλï¾ÓÈ»°β×ÅÐ;Cú;£ÄC¼é·òÒ»¼ûμ½Ëý£¬ÂúÁ³¶Ñ»¶£¬Ëμ
μÀ£°;®½ñÍíÈý¸ü£¬ÎÒÔÚ²ñ·¿μÈÄ㣬¿É±ðÍüÁË£¬μÄμÄÈ·È·ÊÇÕ⼸¾ä»°£¬ÎÒÊÇÌýμÃÇåÇå³þ³þμÄ;£
į±ÍòÕðɽŵÀ£°¡°ÄÇĐ¡Òù¸¾ÓÖÔõô˵£¿¡±Íò¹çµÀ£°¡°Ëý¡¡Ëý˵µÀ£°¡®Ã»°ÃËÀµÄ£¬¹·µ¨×ÓÕâÃ
    Ó£¬Á¬ÃüÒ²²»ÒªÁË£¯¡±
¡¡¡¡ÆÝ·¼ÔÚ´°ÍâÖ»ÌýµÃĐÄÂÒÈçÂ飰¡°Ëû¡¡Ëû¶þÈ˿ڿÚÉùÉùµØÂîÎÒÒù、¾£¬Ôõ¡¡ÔõôÄÜÈç
  ˵ØÔ©Í÷È˼Ò£¿Èý¸Ç£¬ÎÒÊÇһƬΪÄãÖ®ĐÄ£¬Òª¶á»Ø½âÒ©£¬ÖÎÄãÖ®ÉË¡£ÄãÈ
´Õâ°ãÈèÎÒ£¬¿É»¹ÓĐÁ¼ĐÄûÓĐ£¿¡±
¡¡¡¡Ö»ÌýÍò¹çĐøµÀ£°¡°ÎÒ¡¡ÎÒÌýÁËËûÃÇÕâÃ
  ˵£¬ĐÄÍ·»ðÆð£¬°Þ²»µÃ°Î½£ÉÏǰ½«¶þÈËɱÁË¡£Ö»ÊÇÎÒû´Ø½£
£¬ÓÖÊÇÉ˰ÓûÁ¦£¬²»ÄܸúËûÃÇÃ÷Õù£¬µ±¼´¸Ï»Ø·¿È¥
£¬ÃâµÃÄÇÔôÒù¸¾»Ø·¿Ê±²»¼ûµ½ÎÒ£¬ÆðÁËÒÉÐÄ¡£¼e·òÒù¸¾ÒÔ°óÔÙ˵ʲô£¬ÎÒ¾ÍûÔÙÌý¼û¡£
¡±ÍòÕðɽµÀ£°¡°°ß£¬ÓĐÆä、±ØÓĐÆäÅ®£¬¹ûȻһÃŶ¼ÊÇÎÞ³ÜÖ®±²¡£ÔÛÃÇÏÈȥȡÁ˽£Æ×£¬ÔÙÔÚ²ñ
 ·¿ÍâÊØ°Ò¡£×½¼é׽˫£¬½ĐŐå¶Ô¹·ÄĐÅ®ËÀ¶ØÎÞÔ¹£
±Íò¹çµÀ£°;°ÄÇÒù、¾Áµ¼éÇéÈÈ£¬µÈ²»µ½Èý、ÜÌ죬Ôç¾Í³ÖÈ¥ÁË£¬Õâ»á¶ù;;Õâ»á¶ù;;-
¡±Ëµ×ÅÑÀ³ÝÒ§µÃ¸ ñ¸ nֱϹ¡£ÍòÕðɽµÀ£°¸ °ÄÇôÔÛÅǼ´¿Ì±ãÈ¥¡£ÄãÄİÄÁ˽£
£¬¿ÉÏȱð³ÖÊÖ£¬µÈÎÒÕ¶¶ÏËû¶þÈ˵ÄÊÖ×㣬ÔÙÓÉÄãÇ×ÊÖÈ¡ÕâË«¹·ÄÐÅ®µÄÐÔÃü¡£¡±
¡¡¡¡Ö»¼û·¿ÃÅÍÆ¿ª£¬ÍòÕðɽ×óÊÖÍĐÔÚÍò¹çҸϣ¬¶þÈËåɱ¼°óÔ°¡£
¡¡¡¡ÆÝ·¼¿¿ÔÚǽÉÏ£¬ÑÛÀáÆËóùóùµØ´ÓÒ½ÓÉϹÖÏÂÀ´¡£ËýÖ»ÅÎÖΰÃÕÉ·òµÄÉË£¬ËûÈ´¶Ô×Ô¼°Èç
   \ddot{E} \ddot{A} \ddot{O} \dot{E}_{1} \dot{E}_{2} \dot{C} \dot{A} \dot{E}_{2} \dot{E}_{2} \dot{E}_{2} \dot{E}_{3} \dot{E}_{4} \dot{E}_{4} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{E}_{5} \dot{
´ý×Ô¼°£¬ŐãÑùµÄÈÕ×Ó£¬Ôõô»¹¹ýµÃÏÂÈ¥£
¿ËýĐÄÖĐãȻһƬ£¬ÕæÊDz»Ïë»îÁË£¬Ã»Ï뵽ȥ°ÍÕÉ·ÒÀÍÂÛ£¬Ã»Ïëµ½½ĐÎ⿲À
   ¶ÔÖÊ£¬Ö»ÊÇÈ«É1̱»¾ÁËÒ»°ã£¬¿¿ÔÚǽÉÏ¡£¹ý²»¶à¾Ã£¬Ö»ÌýµÃ½Å²½ÉùÏ죬ÍòÊϸ¸×ӻص½ÌüÉÏ£
¬Õ¾¶¨Á˵ÍÉÙÉÌÁ¿¡£ÍҹǵÀ£°;°µù£¬Ôõ²»¾ÍÔÚ²ñ·¿ÀÏɱÁËο²£
¿¡±ÍòÕðɽµÀ£º¡°²ñ·¿ÀÏÖ»¼é·òÒ»ÈË¡£ÄÇÔôÒù¸¾¶¨Êǵõ½·çÉù£¬ÏÈÁÏ×ßÁË£¬¼È²»ÄÜ×½¼é³ÉË«£
¬ÔÛÃÇÊǾ£ÖݳÇÖеÄ´ó»§´ó¼Ò£¬ÔõÄÜÇáÒ×ɱÈË£
¿µÃÁËÕâ½£Æ×Ö®°Ó£¬ÔÛÃÇÔÚ¾£ÖÝÓĐĐÍĐͶà¶àÊÂÇéÒª É£¬Đ;²»ÈÌÔÒÂÒ´Óı£¬¿É²»ÄܰúÀ´£
±Íò¹çµÀ£°¡°ÄѵÀ¾ÍÕâÑù°ÕÁ˲»³É£¿°¢¶ùÕâ¿ÚÆøÈç°ÎÄÜÏû£¿¡±ÍòÕðɽµÀ£°¡°Òª³ÖÆø»¹²»ÈÝÒ×£
¿ÔŨÃÇÓÃÀÏ·"×Ó£±Íò¹çµÀ£°¡°ÀÏ·"×Ó£¿¡±
¡¡¡ÍÒÕðɽμÀ£°¡°¶Ô¸¶ÆÝ³¤·¢μÄÀÏ·¨×Ó£±Ëû¶ÙÁËÒ»¶Ù£¬μÀ£°¡°ÄãÏȻط¿È¥£¬ÎÒÃüÈË
´«¼¯ÖÚμÜ×Ó£¬ÄãÕÙ°Í´ó»ï¶ùÒ»Æðμ½ÎÒ·¿ÍâÀ´¡£±ðÈÇÈËÒÉÐÄ¡£¡±
¡¡¡¡ÆÝ·¼ĐÄÖб¾ÊÇÂÒÔãÔãµØÃ»°ëµãÖ÷Ò⣬Ö»ÊÇÏ룰¡°µ½ÁËÕâ²½ÌïµØ£¬ÎÒÊDz»Ïë»îÁË£¬¿ÉÊÇ¿Õ
ĐIJËÔÕô°Ì£¿ËÀ´ÕÕ¹ËËý£¿¡±°ÖÌýÍÒÕðɽ˵ÒªÓá°¶Ô¸¶ÆÝ³¤·¢µÄÀÏ·¨×Ó¡±¶Ô¸¶Î⿲£¬ÄÔ
´üÉϱãÈç·ÅÉÏÁËÒ»¿é±ù¿é£¬Á¢Ê±±ãÇåÐÑÁË£°;°ËûÃÇÔŐÑù¶Ô、¶ÎÒµùµùÁË£
¿·Ç²é ÖË®Âäʯ³ö²»¿É¡£¹«¹«′«ÖÚµÜ×Óµ½·¿Íâ±ßÀ´£¬ÕâÀïÊDz»Äܵ¢ÁË£¬È´¶ãµ½ÄÄÀïȥ͵Ìý£
¡¡¡¡Ö»ÌýµÃÍҹǴðÓ¦×ÅÈ¥ÁË£¬ÍÒÕðɽµ½ÌüÍâ´ÓÉù°Ô½ĐÆÍÈËÕÆµÆ¡£²»¶àʱǰÌü°ÓÌüÒþÒþ´«À
 ´ÈËÉù£¬ÖÚµÜ×Ó°ÍÆÍÈËËÄÏÂÀï¾Û¼¯Â£À´¡£ÆÝ·¼ÖªµÀÖ»ÒªÔÙ¹ýƬ¿Ì£¬Á¢Ê±±ãÓÐÈË×ß¾´°Í⣬Î
¢Ò»ÓÌÔ¥£¬µ±¼´ÉÁÉÍ×ß½øÍòÕðɽ·¿ÖУ¬ÏÆ¿ª´²á¡£¬±ã×ê½øÁË´²µ×¡£´²á¡µÍ
 ´¹ÖÁµØ£¬Èô²»ÊÇÓĐÈ˹ÊÒâ½Ò¿ª£¬¾ö²»Ö·¢ÏÖËýµÄ×Ù¼£¡£
```

```
¡¡¡¡Ëý°áÎÔ´²µ×£¬²»¾Ã´²á¡ÏÂÍ、½ø¹âÀ´£¬ÓĐÈ˵ãÁ˵Æ£¬½øÀ´·ÅÔÚ·¿ÖС£Ëý¿´µ½ÍòÕðɽÒ»¶Ô
  ©×ÅË«Á°Ð¬µÄ½Å¿ç½ø·¿À´£¬ÕâË«½ÅÒÆµ½ÒÎÅÔ£¬ÒÎ×Ó·¢³ÖÇáÇáµÄ¸ ñÀ®Ò»Éù£¬ÊÇÍòÕðɽ×øÁËÏÂÀ
´£¬ÓÖÌýµÃËû½ĐÆÍÈ˹ØÉÏ·¿ÃÅ¡£
¡¡¡¡Ö»ÌýμôóʦĐÖ³À¤ÔÚ·¿ÍâËμμÀ£°¡°Ê¦¸¸£¬ÎÒÃǶ¼μ½ÆëÁË£¬ÌýÄãÀÏÈ˼ÒμÄ·Ô¸À¡£
į±ÍòÕðɽµÀ£°į°°Ü°Ã£¬ÄãÏȽøÀ´£±ÆÝ∙¼¼Ûµ½∙¿ÃÅÍÆ¿ª£¬Â³À¤µÄÒ»¶Ô½Å×ßÁ˽øÀ
 ´£¬·¿ÃÅÓÖÔÙ¹ØÉÏ¡£
įįįįĺôÕðɽμÀ£°į°ÓĐμĐÈËÕÒÉÏÔÛÃÇÀ´À²£¬ÄãÖa²»ÖaμÀ£¿į±Â³À¤μÀ£°į°ÊÇË£¿μÜ×Ó²»Öaį£
; \pm \acute{1} \grave{o} \~0 \~0 \'6 \'4 \mu \grave{A} \pounds^o; °\~0 \^a \grave{E} \=4 \grave{U} ° ç³ \acute{E}, °\~0 \^a \^o \grave{O} \^a \acute{E} O Đ£ ¬ ½\~n \grave{E} \~0 \grave{A} \'1 \acute{y} \^0 \^U \~A Ǽ \grave{O} \grave{A} \verb"i" ; £
¡±ÆÝ·¾ĐĵÀ£°¡°ÄѵÀËûÖªµÀÂôÒ©ÀÉÖÐÊÇË£¬ÄÇÈ˵½µ×ÊÇË£
ċ¡±Â³À¤µÀ£º¡ºµÜ×ÓÌýÎâʦµÜ˵Æð¡£Ê¦¸¸£¬ÕâµĐÈËÊÇË£
¿¡±ÍòÕðɼµÀ£°¡°ÕâÈËÇÇ×°¸Ä°ÇÁË£¬ÎÒûÇ×ÑÛ¼ûµ½£¬Ãþ²»×¼Ëûµ×ϸ¡£Ã÷¶ùÒ»Ô磬Äãµ½³Ç±
±Ò»´ØÈ¥×Đϸ²é²é¡£ÏÖÏÂÄãÏȳÖÈ¥£¬´ý»áÎÒ»¹ÓĐÊ·ÖÅÉ¡£¡±Â³À¤´ðÓ¦Á˳ÖÈ¥¡£
¡¡¡¡ÍòÕðɽÖðÒ»½ÐËĵÜ×ÓËï¾ù¡¢ÎåµÜ×Ó²·Ô«½ØÀ´£¬Ëµ»°
  £¬Ëæ¿Ú¼ÓÉϾ䣰¡°ÈÃÎ忲²é·Ã³ÇÎ÷Ò»´Ø£¬·ë̹°ÍÉò³Ç²ßÓ¦±"Ѷ¡£ÄãÍòʦ¸çÉËÊÆÎ
´È¬£¬²»ÄܳÖÈ¥ÁË¡£¡±²·Ô«µÀ£°;°ÊÇ£¬ÍÒʦ¸Ç¸Ã¶à¶àĐÝÑØ¡£į±¿ªÃųÖÈ¥¡£
¡¡¡¡ÆÝ·¼ÖªµÀÕâĐ©»°¶¼ÊǹÊÒâ˵¸øÎ⿲ÌýµÄ£¬°ÃÁÎËû²»ÆðÒÉÐÄ¡£Ö»ÌýÍòÕðɽµÀ£°¡°Î⿲½øÀ
 ´£±ÕâÉùÒô°ÍÕÙ»½Â³À¤µÈÈË֮ʱһģÒ»Ñù£¬½È²»¸üΪÑÏÀ÷£¬Ò²²»ÌرðΰÍ¡£ÆÝ·¼¼û·¿ÃÅÓÖ
´ò¿ªÁË£¬Î⿲µÄÓҽſç½øÐм÷֮ʱ£¬ÓÐЩ³ÙÒÉ£¬µ«ÖÕÓÚ×ßÁ˽øÀ
´¡£ÕâË«½ÅÏò×ÅÍòÕðɽÒÆÁ˽¸²½£¬Õ¾×¡ÁË£¬ÆÝ·¼¼ûËûµÄ³¤ÅÛϰÚ΢¶¯£¬ÖªËûÐÄÖа¦Å£¬Õý×Ô·
¢¶¶¡£
¡¡¡¡Ö»ÌýÍòÕðɽμÀ£°¡°ÓĐμĐÈËÕÒÉÏÔÛÃÇÀ´À²£¬ÄãÖα²»ÖαμÀ£
¿¡±Î⿲µÀ£°¡°µÜ×ÓÔÚÃÅÍâÌýµÃʦ¸¸Ëµ£¬±ãÊÇÄǸÖÂôÒ©ÀÉÖС£ÕâÈËÊǵÜ×Ó½ÐËûÀ
   ¸øÍòʦ¸ç¿´²¡µÄ£¬ÕæÃ»Ïëµ½»áÊǵĐÈË£¬Çëʦ¸¸ÔÁ¡£
¡±ÍòÕðɽµÀ£º¡°ÕâÈËÊÇÇÇ×°¸Ä°çÁ˵Ä£¬Äã¿´Ëû²»³ö£¬Ò²¹Ö²»µÃÄã¡£Ã÷ÌìÒ»Ô磬Äãµ½³ÇÎ÷Ò»´ø
È¥²é²é£¬ÒªÊǼûµ½ÁËËÛ£¬ÎñĐëÁÔÉñËûµÄ¶¯¾²¡£¡±Î⿲µÀ£°¡°ÊÇ£
±ĺ»È»Ö®¼ä£¬ĺòÕðɽË«½ÅÒ»¶¯£¬Õ¾ÁËÆðÀ´£¬ÆÝ·¼È̲»×¡ÉÌÊÖ½Ò¿ª´²á¡Ò»½Ç£¬ÏòÍâÕÅÈ¥
£¬Ò»¿´Ö®Ï£¬²»ÓɵôÓ¾ªÊ§É«£¬ÏÕĐ©Ê§Éù½ĐÁ˳ÖÀ´¡£
¡¡¡¡Ö»¼ûÍòÕðɽË«ÊÖÒѶóסÁËÎ⿲µÄÑʰÍ£¬Î⿲ÉÌÊÖʹ¾¢È¥¶óÍòÕðɽµÄÁ½ÊÖ£¬È
 ´°ÁÎÞЧÓᣵ«¼ûÎ⿲µÄÒ»¶ÔÑÛ¾¦ÏÒÍâ͹³ö£¬Ïó½ðÓãÒ»°ã£¬Ô½ÕöÔ½
´ó;£ÍòÕðɽË«ÊÖÊÖ±³Éϱ»Î⿲µÄÖ、¼××¥³ÖÁËÒ»µÀµÀѪ°Û£¬µ«Ëû¶ó×;ÁËÎ⿲ÑʰÍ£¬ËµÊ²Ã
´Ò²²»·ÅÊÖ¡£Î⿲·¢²»³ö°ëµãÉùÒô£¬Ö»ÊÇÉ1×ÓŤ¶¯£¬¹ýÁËÒ»»á£¬Ë«ÊÖÂýÂýÕÅ¿ª£¬´¹ÁËÏÂÀ
í¡£ÆÝ·¼¼ûËûÉàÍ·ÉÌÁ˳öÀ
\hat{\textbf{E}} \neg \acute{\text{E}} \sqcap \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} \acute{\text{C}} 
Ú×ÀÉÏÄÃÆðÁ½ÕÅÊÂÏȽþʪÁ˵ÄÃÞÖ½£¬ÌùÔÚËû¿Ú±ÇÖ®ÉÏ¡£ÕâôÒ»À
  ¡¡¡¡ÆÝ·¼Ò»¿ÅÐÄâñâñÂÒÌø£¬Ñ°Ë¼£°¡°¹«¹«Ëµ¹ý£¬ËûÃÇÊǾ£ÖÝÊÀ¼Ò£¬²»ÄÜËæ±ãɱÈË£¬Î⿲µÄ¸¸
Ç×Ìý˵ÊDZ¾µØÉðÊ¿£¬¾ö²»Äܾʹ˰ÕÐÝ£¬Õâ¼þÊÁ¿ÉÄÖ´ÓÁË¡£¡±
¡¡¡¡±ãÔÚ´Ëʱ£¬°ÖÌýµÃÍòÕðɽ
  óÉù°ÈµÀ£°¡°Äã×öµÄÊ£¬¿ì¿ì×Ô¾°ÕĐÈÏÁ˰Õ£¬ÄѵÀ»¹ÒªÎÒ¶¯ÊÖ²»³É£¿¡±ÆÝ·¾Ò»¾ª£°¡°ÔÀ
´¹«¹«ÇƼûÁËÎÒ¡£¡±¿ÉÊÇĐÄÖĐÈ´Ò²²¢²»¾ª»Ì£¬·´¶øÓĐÊÍȻ֮¸Đ£º¡°ËÀŌÚËûÊÖÀÏÒ²ºÃ£¬·
´ÕýÎÒÊDz»Ïë»îÁË£±ÕýÒª´Ó´²µ××ê³öÀ´£¬°ÖÌýµÃÎ⿲˵µÀ£°;°Ê¦¸¸£¬Äã¡¡ÒªµÜ×ÓÕĐÈÏʲô£
¿¡±ÆÝ·¼ÕâÒ»¾ª·ÇͬĐ¡¿É£¬ÔõôÎ⿲ËμÆð»°À´£¬ÄÑμÀËûËÀ¶ø¸´ÉúÁË£
¿È»¶øÃ÷Ã÷²»ÊÇ£¬ËûбÒĐÔÚÒÎÉÏ£¬¶¯Ò²²»¶¯¡£´Ó´²μ×ÍûÉÏÈ¥£¬¿´μ½ÍòÕðɽμÄ×ì´½ÔÚ¶¯¡£¡°Ê²Ã
¸£;ÊC1«1«ÔÚĔμ»°C ²»ÊCŶâ ²²;····»·CôãôøÃ;ĈCŶŶ û ¾ŠÌÀÔĀ
  £¿Êǹ«¹«ÔÚ˵»°£¬²»ÊÇÎ⿲˵µÄ¡£ÔõôÃ÷Ã÷ÊÇÎ⿲µÄÉùÒô£¿¡±Ö»ÌýµÃÍòÕðɽÓÖ
 ´óÉùµÀ£º¡°ÕÐÈÏʲô£¿ºß£¬Î⿲£¬ÄãºÃ´óµ¨×Ó£¬ÄãÀÏÓ¦ÍâºÏ£¬¹
´½á·ËÈË£¬ÏëÔÚ¾£ÖݳÇĀï×öÒ»¼þ´ó°¸×Ó£¿¡±
¡¡¡¡°Ê¦¸¸£¬µÜ×Ó×ö;¡×öʲô°¸×Ó£¿¡±
¡¡¡¡ÕâÒ»´ÎÆÝ·¼¿´µÃÇåÇå³þ³þÁË£¬È·ÊÇÍòÕðɽÔÚѧ×ÅÎ⿲µÄÉùÒô£¬ÄÑΪËûѧµÃÕâôÏó¡£
i^{\circ 1}«^{1}«^{3}ÓÈ»ÓĐÕâÃÅѧÈË˵»^{\circ}µÄ±¾ÁÌ£¬ÎÒ¿É´ÓÀ^{^{\prime}}2»Ö^{a}µÀ£¬ËûÕâÃ
 ´´óÉùѧÎ⿲µÄÉùÒô˵»°£¬ÓĐʲôÓÃÒâ£
¿¡±ËýÒþÒþÏëµ½ÁËÒ»¼þÊ£¬µ«ÄÇÖ»ÊÇëüëüëÊëʵÄÒ»ÍÅÓ°×Ó£¬Ò»µãÒ²Ïë²»Ã÷°×£¬Ö»ÊÇÄÚÐĸе½Á
耻ÃûÆäÃîµÄ¿Ö¾å¡£
¡¡¡¡Ö»ÌýμÃÍòÕðɽμÀ£°¡°°ß£¬Äãμ±ÎÒ²»ÖªμÀô£¿Äã´øÁËÄÇÂôÒ©ÀÉÖÐÀ
 ´µ½¾£ÖݳÇ£¬ÕâÈËÆäʵÊǸö½Ñó´óµÁ£¬Î⿲£¬Äã°ÍËû¹´½á£¬ÏëÒª´¾ø¡¡¡±
;
| | | | | °Ê | | | | | 3½ØÊ²Ř´£²¿|±
| | | | | °Òª´3½ØÁèÖª, ®¹«¹Ý£¬È¥μÁÒ»·Ý»úÃܹ«ÎÄ£¬ÊDz»ÊÇ£¿Î⿲£¬Äã||Ä㻹ÏëμÖÀμ£¿|±
¡°Ê¦¸¸£¬Äã¡¡ÄãÔõôÖªµÀ£¿Ê¦¸¸£¬ÇëÄãÀÏÈ˼ÒÇÆÔÚµÜ×ÓÆ½ÈÕ¶ÔÄãĐ¢Ë¾µÄ·ÝÉÏ£¬Ô-
ÁÂÎÒÕâÒ»Ô⣬µÜ×ÓÔÙÒ²²», ÒÁË£±¡°ÕãÑùÒ»¼þ´óĒ£¬ÄÄÄܾÍÕãôËãÁË£¿¡±
¡¡¡¡ÆÝ·¼·¢¾õÁË£¬ÍòÕðɽѧÎ⿲µÄ¿ÚÒô£¬Æäʵ²
¢²»°ÜÏó£¬Ö»ÊÇѹµÍÁËɤÃÅ£¬ËµµÃÊ®·Ö°¬°ý£¬Ã¿Ò»¾ä»°ÖĐ×ÜÊÇ
´ØÉÏ¡°Ê¦¸¸¡±µÄ¾Æ°Ô£¬Í¬Ê±²»¶Ï×Ծơ°µÜ×Ó¡±£¬ÔÚÅÔÈËÌýÀ
´£¬×ÔÈ»»áµ±ÊÇÎ⿲ÔÚ˵»°¡£°Î¿ö£¬´ó¼ÒÑÛ¼ûÎ⿲×ß½ø·¿À
```

```
´£¬ÌÝu½Ëû°ÍÍòÕðɽËu»°£¬½Ó×ÅÔÙËu֮ʱ
£¬ÉùÒôËäÈ»²»Ï󣬵«³ýÁËÎ⿲Ö®Í⣬ÓÖÔõ»áÁÍÓбðÈË£
¿¶øÇÒÍòÕðɽµÄ»°ÖУ¬ÓÖʱʱ½ÐËû¡°Î⿲¡±¡£
 ¡¡¡¡Ö»¼ûÍòÕðɽÇáÇáÍÐÆðÎ⿲µÄʬÌ壬ÂýÂýÍäÏÂÑüÀ´£¬×óÊÖÏÆ¿ªÁË
    ²á£ÆÝ·¼ÏŵÃÒ»¿ÅĐõÍ£Ö¹ÁËÌØ¶¯£°¡°¹«¹«¶¨È»·¢ÏÖÁËÎÒ£¬ÕâÒ»ÏÂËû·Ç¶óËÀÎÒ²»¿ÉÁË£
±µÆ¹âëüëÊ֮ϣ¬Ö»¼ûÒ»¸ öÄÔ´ü´Ó´²µ×ÏÂ×êÁ˽øÀ´£¬ÄÇÊÇÎ⿲µÄÄÔ´ü£¬ÑÛ¾¦ÕöµÃ´ó
   £¬ÕæÏÓÊÇËÀ½ðÓãµÄÍ·¡£ÆÝ·¼Ö»ÓÐÞÕÃüÏÒÅÔ±ÜÈ㬵«Î⿲µÄʬÉí²»×¡¼·½øÀ
 ´£¬Åöµ½ÁËËýµÄÍÈ£¬ÓÖÅöµ½ÁËËýÑü¡£
 ¡¡¡¡Ö»ÌýÍòÕðɽ×ø»ØÒÎÉÏ£¬À÷Éù°ÈµÀ£°¡°Î⿲£¬Ä㻹²»¹òÏ£
¿ÎÒ°ÓÁËÄãÈ¥¼ûÁèÖª ®£¬ÈÄÓë²»ÈÄ£¬ÊÇËûµÄÊ£¬ÎÒ¿É×÷²»ÁËÖ÷¡£¡±
 ijijij°Ê¦, £¬Äãμ±Õæ²»ÄÜÈÄË¡μÜ×Óô£¿¡±
\text{$\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$\text{$i$}$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{$i$}$ $\text{
   ´²á¡ÖĐÕÅÍû£¬¼ûÍòÕðɽ´ÓÑü¼ä°Î³öÒ»±úذÊ×À
 ´£¬ÇáÇá²åÈëÁË×Ô¼°ĐØÌÅ¡£ËûĐØ¿ÚÒÂÄÚÏÔÈ»µæ×ÅÈÍľ¡¢ÊªÄà¡¢Ãæ±ýÖ®ÀàµÄ¶«Î÷£¬Ø°ÊײåÁ˽ØÈ
¥£¬±ã¼´Áô×Ų»¶¯¡£ÆÝ·¼ĐÄÖиÕÓĐĐ©Ã÷°×£¬±ãÌýµÃÍòÕðɽ´óÉùµÀ£°¡°Î⿲£¬Ä㻹²»¹òÏ£
\pm , \text{ } \acute{\text{u}} \times \text{Å} \tilde{\text{N}}^1 \mu \text{\acute{\text{1}}} \acute{\text{e}} \text{ } \times \acute{\text{O}} \tilde{\text{N}} \\ \text{S} \times \text{Å} \hat{\text{I}} \hat{\text{a}} \text{¿}^2 \mu \ddot{\text{A}} \acute{\text{E}} \grave{\text{U}} \tilde{\text{O}} \hat{\text{O}} \mu \grave{\text{A}} \\ \text{£}^\circ \hat{\text{I}} \text{°} \hat{\text{E}}^\dagger \\ \text{$| , , } \\ \text{$\xi$-$} \tilde{\text{O}} \hat{\text{A}} \\ \text{\^{\text{E}}} \tilde{\text{C}} \ddot{\text{A}} \\ \text{$\xi$-$} \tilde{\text{C}} \tilde{\text{A}} \\ \text{$\xi$-$} \tilde{\text{C}} \tilde{\text{A}} \\ \text{$\xi$-$} \tilde{\text{C}} \\ \text{$\xi$-$} \tilde{\text{C}} \\ \text{$\xi$-$} \tilde{\text{C}} \\ \text{$\xi$-$} \tilde{\text{C}} \\ \text{$\xi$-$} \tilde{\text{C}} \\ \text{$\xi$-$} \tilde{\text{C}} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \tilde{\text{C}} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$\xi$-$} \\ \text{$
   ĺó½ĐÒ»Éù¡°°¥Ó´£±·ÉÆðÒ»ÍÈ£¬Ìß¿ªÁË´°×Ő£¬½ĐµÀ£°¡°Đ¡Ôô£¬Äã¡¡Äã¾¹¸ÒĐĐĐ×£
±Ö»ÌýµÃÅéµÄÒ»ÉùÏ죬ÓÐÈËÌß¿ª·¿ÃÅ£¬Íò¹çµ±ÏÈÇÀ½ø£¨ËûÖªµÀ¸Ãµ±Õâʱ°òÆÆÃŶøÈ룩£¬Â³À¤
 ¡¢Ëï¾ù;¢²·Ô«μÈÖÚμÜ×Ó、ú׎øÀ´;£ÍòÕðɽ°
   `סĐØ¿Ú£¬ÊÖÖ、¼äÏÊѪä¹ä¹Á÷Ï£"¶à°ëÊÖÖÐÄÃ×ÅһСÆ¿°ÌË®£©£¬ËûÒ¡Ò¡¯Î»Î£¬Ö、×Å
 ´°¿Ú£¬½ĐµÀ£°¡°Î⿲ÕâÔô¡¡´ÌÁËÎÒÒ»µ¶£¬ÌÓ×ßÁË£¡¿Ì¡¡¿ì×·£±ËµÁËÕ⼸¾ä£¬Éí×Óһб£¬µ¹ÔÚ
 ´²ÉÏ¡£Íò¹ç¾ª½Đ£°;°µùµù£¬µùµù£¬ÄãÉ˵ÃÔõÑù£¿¡±
 ¡¡¡¡Â³À¤¡¢Ëï¾ù¡¢²·Ô«¡¢·ë̹¡¢Éò³ÇÎåÈËÏȰóÔ¾³Ö´°×Ó£¬´ó°ôĐ¡½ĐµØ×·Á˳ÖÈ¥
 ¡£、®ÖÐǰǰ°Ó°Ó£¬ÐͶàÈ˶¼¾ª°Ô½ĐÈÂÆðÀ´¡£
 ¡¡¡¡ÆÝ·¼·üÔÚ´²μ×£¬Ö»¾õμÃÎ⿲μÄʬÉÍÔ½À
 ´Ô%Àä¡£ËýÐÄÖа¦ÅÂÖ®¼«£¬¿ÉÊÇÒ»¶¯Ò²²»¸Ò¶¯¡£¹«¹«ÌÉÔÚ´²ÉÏ£¬ÕÉ∙ÒÕ¾ÔÚ´²Ç°¡£
 įįįįÖ»ÌýμÃĺòÕðɽμĺÉùÎÊμÀ£°į°ÓĐÈËÆðÒÉûÓĐ£¿į±ĺò¹çμÀ£°;°Ã»ÓĐ£¬μù£¬Äã×°μÃÕæÏó;£
±ãÈçɱÆÝ³¤·¢ÄÇÑù£¬Ã»°ëµãÆÆÕÀ¡£¡±
 ¡¡¡¡°±ãÈçɱÆÝ³¤·¢ÄÇÑù£¬Ã»°ëµãÆÆÕÀ£±Õâ¾ä»°ÏóÒ»°Ñ·æÀûµÄذÊ×£¬
    ÌÈëÁËÆÝ·¼ĐÄÖС£Ëý±¾ÒÑÒþÒþÔ¼Ô¼Ïëµ¼ÁËÕâ¼þ´ó¿Ö²ÀÊ£¬µ«Ëý¾ö¼Æ²»¸ÒÏàÐÅ¡£
 ¡°¹«¹«Ò»Ö±¶ÔÎÒ°ÍÑÕÔÃÉ«£¬ÕÉ·ÒÏÒÀ´ÎÂÈáÌåÌù£¬ÔÕô»áɱ°¦ÁËÎÒµùµù£
¿¡±µ«ÕâÒ»´ÎËýÊÇÇ×ÑÛ¿´¼ûÁË£¬ËûÃDz¼ÖÃÁËÕâÑùÒ»¸ ÖÇÉÃλú¹Ø£¬É±ÁËÎ⿲¡£ÄÇÈÕËýÔÚÊé ¿ÍâÌ
ٵ½;°、¸Ç×°ÍÍÒÕðɽÕù³³;±£¬¼ûµ½;°ÍòÕðɽ±»,¸Ç×´ÌÁËÒ»µ¶;±£¬¼ûµ½;°,¸Ç×Ô½´°ÌÓ×ß;±
Ëûѧ×Å,Ç׿ÚÒÔ£¬¹Ö²»µÃ,Ç×µ±Ê±µÄ»°ÉùË»ÑÆ£¬°Íƽʱ′ÓÒì¡ÉĚç¹û²»ÊÇÒõ²ÎÑÔ
´í£¬ÕâÒ»´ÎËý·üÔÚ´²µ×£¬Ç×ÑÛ¼ûµ½ÁËÕâ³;²Ò¾ç£¬È´Èç°ÎÄܲÂÏëµÃ͸£¿
 ¡¡¡¡Ö»ÌýµÃÍò¹çµÀ£°¡°ÄǼúÈËÔõÑù£¿ÔÛÃÇÔõÄŰ·Å¹ýÁÉËý£¿¡±ÍòÕðɽμÅ£°¡°ÂýÂýÔÙÕÒËýÀ
    ÅÚÖÆ±ãÉÇ¡£Õâ¿ÉÒª×öµÃÈ˲»Öª¡¢¹í²»¾õ£¬±ð°Ü»µÁËÍÒ¼ÒÃŷ磬»µÁËÎÒ、×ÓµÄÃûÉù¡£Î
 ¡±Íò¹ÇµÀ£°¡°ÊÇ£¬µùµùÏëµÃÕæÖܵ½¡£°¥Ó´¡¡¡±ÍòÕðɽµÀ£°¡°Ôõô£
 ¿¡±Íò¹çµÀ£º¡°¶ù×ÓÊÖ±³ÉϵÄÉË´¦ÓÖÍ´ÁËÆðÀ´¡£
 į±ĺòÕðɽ¡°àÅ¡±ÁËÒ»Éù£¬ËûË伯ı¶à¶Ë£¬¶ÔÕâ¼þʿɵ±ÕæÊøÊÖÎ޲ߡ£
 ijijŖŶŀ¼ÂŷÂŷÉì³öÊÖÈ¥£¬Ãþµ½Î⿲»³ÖУ¬ÄÇÖ»ÐijĆÉÆ¿ÀäÀäµÄ±ãÔÚËûÒÂĆÜÖ®ÖС£ËýÈ¡Á˳ÖÀ
   £¬·ÅÔÚ×Ô¼°
  ſüÀÐÄÖÐÆà¿à£°¡°Èý¸Ç£¬Èý¸Ç£¬ÄãÖ»Ìýµ½Ò»°ë˵»°£¬±ãÔ©Í÷ÎÒ¸úÕâÔô×ÓÓĐêÓÃÁ֮ʡ£Äã²»
ÏëÌý¸öÃ÷°×£¬Òò´ËÒ²¾ÍûÌýµ½£¬ÕâÆ¿½âÒ©±ãÔÚËûÉÍÉÏ¡£Ä㸸Ç×ÒÑɱÁËËû£¬±¾À
   ĬÖ»²»¹ý¾ÙÊÖÖ®ÀÍ£¬±ã¿É½«½âÒ©È¡µ½£¬µ«±Ï¾¹ÄãÃDz»ÖªµÀ¡£
 ¡±Â³À¤Ò»¸ÉÈË×·²»µ½Î⿲£¬Ò»¸ö¸ö»ØÀ´ÁË£¬Ò»¸ö¸öµ½ÍòÕðɽ´²Ç°À
    ÎʰÒ¡£ÍÒÕðɽ̻¶ÁËĐØÌÅ£¬²¼´Ø´Ó¾±ÖĐÈÆμ½ĐØÇ°£¬Î§µ½±³°Ó£¬ÓÖÈÆμ½¾±ÖС£
 ¡¡¡¡ÕâÒ»´ÎËûÊܵÄ¡°ÉË¡±Ã»ÉÏ´ÎÄÇô¡°À÷°¦¡±£¬Î⿲µÄÎ书¾¿¾¹²»¼°Ê¦ÊåÆÝ³¤·¢¡£ÕâÒ»µ¶
    \grave{l}\mu \tilde{A}^2 \\ \text{»} \\ \acute{E}\hat{1} \\ \pounds \\ \neg^2 \\ \\ ¢\hat{1} \\ \dot{P} \\ \acute{O} \\ \circ \\ \dot{I} \\ \dot{E} \\ \ddot{U} \\ \mu \\ \ddot{U} \\ \times \\ \acute{O} \\ \P^{1}_{4} \\ \cdot \\ \mathring{A} \\ D \\ \ddot{A} \\ \ddot{E} \\ \pounds \\ \neg \\ \ddot{O} \\ \ddot{O} \\ \ddot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} \\ \dot{O} 
  ´óÂîÎ⿲Íü¶÷¸°Ò壬¶¼ËµÃ÷Ìì·ÇÈ¥ÕÒËû¸¸Ç×ËãÕʲ»¿É£¬Çëʦ¸¸±£ÖØ£¬´ó¼ÒÍËÁ˳ÖÈ¥
 £¬Ëý°¤ÔÚÎ⿲µÄʬÌåÖ®ÅÔ£¬ĎÄÖÐ˵²»³ÖµÄÑá¶ñ£¬ÓÖÅÂÍÒÊÏ XÓ.
¢¾õ£¬Ö»ÊÇÏë²»³ÖÌÓ×ߵķ¨×Ó¡£
 ¡¡¡¡ÍòÕðɽµÀ£°¡°ÔÛÃÇÏȵô¦ÖÃÁËʬÌ壬±ð¶³öÂͽÅ¡£¡±Íò¹çµÀ£°¡°»¹ÊÇ úÁÏÀÍÆÝ³¤·
¢Ò»Ñùô£¿¡±ÍòÕðɽ΢Ò»³ÁÒ÷£¬µÀ£°¡°»¹ÊÇÀÏ·"×Ó¡£¡±
 ¡¡¡¡ÆÝ·¼ÀáË®µÎÁËÏÂÀ´£¬ĐĵÀ£°¡°ËûÃÇÔõÑù¶Ô, ¶ÎÒµùµù£¿¡±
 ¡¡¡¡ÍҹǵÀ£°¡°¾ÍÆÖÔÚÕâÀÏô£¿Äã˯ÔŮÕâÀÏ£¬¿ÖŲ»´ó°Ã£
±ĺòÕðɽµÂ£°;°ÎòÔÝÇÒ°á³ÖÈ¥ úÄã×;£¬Ö»Å»¹ÓĐÂé·³µÄÊÂ;£È˾ÒÔõÄÜÇáÒ×½«½£Æ×Ëĺµ½ÔÛÃÇÊÖÖ
Đ£¿ÔÛÒ ŢùÁ©ĐëµÃ° ÏÁ¦¶Ô、¶¡£½«À´·¢Á˴Ӳƣ¬»¹ÅÂûµØ·½×¡Ã´£¿¡±
 įįįįįÆÝ·¼Ìýµ½ÁËÕâÒ»¸öį°Æöj±×Ö£¬ö®Ê±Ö®¼ä£¬±ãÈçÒ»µÀÉÁµçÔÚÄÔÖĐÒ»ÂÓ¶ø¹ý£¬µÇʱÃ÷°×ÁË£°
 ;°Ëû;;Ëû%«ÎÒµùµùµÄʬÉÍÆÖÔÚÇ%ÖУ¬²ØÊ¬Ãð¼££¬¹Ö²»µÃµùµùһȥÖ®°ó£¬Ê¼ÖÕûÓÐÏûÏ¢
 j£¹Ö²»µÃ¹«¹«jj-
```

```
²»£¬²»Êǹ«¹«£¬¹Ö²»µÃÍòÕðɽÕâ¼éÔô°ëÒ¹Èý¸üÆðÉÍÆöǽ¡£Ëû×öÁËÕâ¼þ»µÊ£¬ĐÄÖĐ²»°²£¬µÃÁË
ˑȐÖ¢£¬Ë¯ÃÎÀïÒ²»áÆðÉÍÆÖǽ¡£Õâ¼éÔô¡¡Õâ¼éÔô¾ÓÈ»»áÐÄÖĐ²»°²¡¡-
ÄDzÅÕæÊÇÆæ¹ÖÁË¡£²»£¬Ëû²»ÊÇÐÄÖв»°²£¬ËûÊÇÊ®·ÖµÃÒ⣬ÕâÆöǽµÄÊ£¬²»Öª²»¾õµÄÒª×öÁËÒ»
´ÎÓÖÒ»´Î¡¡¸ÕºÅËûÃÎÖÐÆöǽ£¬º»ÊÇÒ»Ö±ÔÚ΢Цô£¿¡±
¡¡¡¡Ö»ÌýÍò¹çµÀ£°¡°µù£¬µ½µ×Õâ½£Æ×ÓĐʲô°Ã´¦£¿Äã˵ÔÛÃÇÒª·¢´ó²Æ£¬¿ÉÒÔ¸»¼×ÌÌÏ£
¿ÄѵÀ¡¡ÄѵÀÕâ²»ÊÇÎ书ÃØ¾÷£¬È´ÊǽðÒø²Æ±¦£¿¡±ÍòÕðɽµÀ£°;°µ±È»²»ÊÇÎ书ÃØ¾÷£¬½£Æ×ÖÐÐ
´«¸ øÅÔÈË£¬°Ù°Ù£¬ÕâÀϲ»ËÀµÄ¡£¹Ç¶ù£¬¿ì£¬¿ì£¬½«Äǽ£Æ×ȥȡÀ´¡£¡±
¡¡¡¡ÍÒ¹ç΢Ò»³ÙÒÉ£¬´Ó»³ÖĐÌÍÁËÄDZ¾Êé³ÖÀ´¡£ÔÀ
ŔÝ·¼Ò»ÉûÈëÎ÷Æ«·¿µÄ·çÉÈÖ®ÖУ¬Íò¹ç¸ú×űãȥȡÁ˳öÀ´¡£
¡¡¡¡ÍòÕðɽÏò¶ù×ÓÇÆÁËÒ»ÑÛ£¬½Ó¹ýÊéÀ´£¬Ò»Ò³Ò³µØ·¹ýÈ¥
¡£ÕⲿÌÆÊ«Á½±ßÁ¬×Å·âÆ¤µÄ¼¸Ò³¶¼¸øÑªË®½þµÃʪ͸ÁË£¬Ø£×Ôδ¸É£¬ÖмäµÄÊéҳȴÈÔÊǸɵÄ¡£
¡¡¡¡ÍòÕðɽµÍÉùµÀ£°¡°Õâ½£Æ×ÔÛ¸¸×ÓÄܲ»Äܱ
£µÃס£¬ÊµÔÚÄÑ˵¡£ÔÛÃÇÏȲéÖªÁËÉÉÖеİÂÃØ£¬¾ÍËãÔÙ¸ØÈ˶áÈ¥£¬Ò²²»´ò½ôÁË¡£ÄãÄÃÖ§±ÊÀ
´£¬Đ´ÏÂÀ´ºÃºÃ¼Ç×Å¡£Á¬³Ç½£·"µÄµÚÒ»ÕĐ£¬³ö×Ô¶Å、¦µÄ¡®´º¹é;¯¡£¡±ËûÉÌÊÖÖ、Õ
´ÁËÍÙÏÑ£¬È¥Êª¶Å¸¦ÄÇÊס°´°¹é¡±Ê«ÅÔµÄÖ½Ò³£¬ÇáÇá»¶°ÔÁËÒ»Éù£°;°ÊǸö;®ËÄ;¯×Ö£
¡®Ã£¬¡®Ì¦¾¶ÁÙ½Öñ¡¯£¬µÚËĸÖ×ÖÊÇ¡®½¡¯£¬Äã¼ÇÏÂÁË¡£µÚ¶þÕĐ£¬ÈÔÊǶŸ¦µÄÊ«£¬³Ö×Ô¡®Öؾ-
ÕÑÁꡯ;£;±ËûÓÖմʪÊÖÖ、£¬È¥ÊªÖ½Ò³£°;°àÅ£¬ÊÇ;®Îåʮһ;¯£±ËûÒ»、ö×ÖÒ»、ö×ÖµÄÊýÏÂÈ¥
£°;°Ò»Îå;¢Ò»Ê®;¢Ê®Îå;¢¶þÊ®;;;®ÁêÇÞÅÌ¿ÕÇú£¬ĐÜî¼Äþ´ä΢
; £¬µÚÎåʮһ¸ ö×Ö£¬ÄÇÊÇ, ö;®Áê; ×Ö;£;®½Áê; ;¢;®½Áê; £¬Ã£¬ÔÀ´¹ûÈ»±ãÔÚ¾£ÖÝ;£;±
įįįįÍÒ¹çμÀ£°į°μùμù£¬ÄãËμĐįÉùĐ©£±ÍòÕðɽ΢΢Ò»Đ¦£¬μÀ£°į°¶Ô£
¡²»¿ÉμÃÒâÍüÐΡ£¹ç¶ù£¬ÄãμùμùÒ»ÊÀÐÄѪ£¬×ÜËãûÓа×»¨£¬Õâ¸ö´óÃØÃÜ£¬±Ï¾¹¸ØÔÛÃÇÕÒμ½ÁË£
±ĺ»È»Ö®¼ä£¬Ëû¼«ÊéÑÚÉÏ£¬Ò»ÅÄ´óÍÈ£¬µÍÉùµÀ£°¡°µĐÈËΪʲô¼«½£Æ×Ë͵½ÎÒÊÖÀÏ£¬ÎÒÃ÷°×À²£
±Íò¹çµÀ£°;°ÄÇÊÇʲôÔµ¹Ê£¿ÎÒÒ»Ö±Ï벻͸;£;±
¡¡¡¡ÍÒÕðɽµÀ£°¡°µĐÈ˵ÃÁ˽£Æ×£¬ÍÆÏê²»³ÖÆäÖеÄÃØ°Â£¬ÓÖÓĐʲôƨÓã
¿ÔŨÃǵÄÁ¬³Ç½£·¨£¬Ã¿Ò»ÕеÄÃû³Æ¶¼ÊÇÒ»¾äÌÆÊ«£¬±ðÃűðÅɵÄÈË£¬ÈÎËûÎ书ͨÌ죬È
ĺÒ²²»Öª¡£ÕâÊÀ½çÉÏ£¬Ö»ÓĐÎÒ°ÍÑÔ´ÏÆ½¶þÈË£¬²ÅÖªµÀµÚÒ»ÕĐÊÇʲôÊ«¾ä£¬µÚ¶þÕĐÓÖÊÇʲÃ
´Ê«¾ä¡£²ÅÖªµÀµÚÒ»¸ö×ÖÒªµ½¡®´º¹é¡¯ÕâÊ×Ê«ÖĐÈ¥ÕÒ£¬µÚ¶þ¸ö×ÖÒªµ½¡®Öؾ-
ÕÑÁê; ÕâÊ×Ê«ÖĐȥѰ;£;±
¡¡¡¡ÍҹǵÀ£°¡°ÕâÁ¬³Ç½£·"µÄÃû³Æ£¬Äã²»ÊÇÒѽÌÁËÎÒÃÇÂ𣿡±ÍòÕðɽµÀ£°¡°
ÎĐÒ¶¼ÊǶ¶ÂÒÁ˵Ä¡£¡±ÍҹǵÀ£°;°µù£¬ÄãÁ¬ÎÒÒ²²»½ÌÕæµÄ½£·¨¡£¡±ÍÒÕðɽÎ
¢ÓĐÞÏÞÎ֮ɫ£¬µÀ£°;°ÎÒÓаË、ÖµÜ×Ó£¬
ĺó¼Ò³¯Íí¶¼ÔÚÒ»Æð£¬ÈôÊǵ¥µ¥½ÌÄ㣬ËûÃǶ¨»áÖª¾õ£¬ÄDZã²»ÃîÁË¡£¡±
¡¡¡¡Íҹǡ°àÅ¡±ÁËÒ»Éù£¬µÀ£°¡°µĐÈ˵ÄÒÕı¶"ÊÇÕâÑù£¬ËûÖªµÀÓÃˮʪÖ½£¬±ãÓĐ×Ö¼£ÏÔ³Ö£¬ÒÒ
 ˹ÊÒ⽫½£Æ×½»、øÔÛÃÇ£¬ÓÖ¹ÊÒâÓÃË®ÏÔ³Ö¼、ÜÖ×ŐÀ
´£¬ÒªÔÛÃDzé³ÖÁ˽£Æ×ÀϵÄÃØ°Â£¬ÈÃÔÛÃÇȥѰ·Ã±¦²Ø£¬Ëû¾ÍÀ´¸Ö¡®Ç¿µÁÓÖ×ÅÔôÒ¯Ò¯¡¯¡£
¡±ÍòÕðɽµÀ£°;°¶ÔÁË£
¡ÔÛÃÇĐëµÃº½½Ìá·À£¬±ðÂäµÃÒ»³¡ĐÁ¿à£¬µÃº»µ½±¦ºØ£¬Á¬ĐÔÃüÒºË͵ôÁË¡£¡±ËûÓÖÕ
ʪÁËÊÖÖ¸£¬È¥Ñ°µÚÈý¸Ö×Ö£¬ËµµÀ£°¡°½£`"µÚÈýÕĐ£¬³ÖÓÚ
´¦Ä¬µÄ¡®É¥¹ûË¡¯£¬ÉýÊ®Èý£¬µÜÈýÊ®Èý×Ö£¬¡®Í·½³Ç¹ù½ü£¬ÖÓóÀÔÓóϸ衯ÖеÄ¡®³Ç¡¯×Ö£¬¡®
½Áê³Ç;¯£¬¶ÔÀ²£¬¶ÔÀ²£;ÄÇ»¹ÓĐʲô¿ÉÒÉĐĵÄ£¿ß×£¬ÔõôÕâÀïÑ÷µÃÀ÷°¦£
¿¡±ËûÉÌÓÒÊÖÔÚ×ÓÊÖ±³ÉÏɦÁ˼¸ Ï£¬¾õµÃÓÒÊÖÒ²Ñ÷£¬ÉÌ×ÓÊÖȥɦÁ˼¸ Ï£¬ÓÖ¿´Äǽ£Æ×£¬ËµµÀ£
°;°ÕâµÚËÄÕĐ£¬ÊǶþÊ®°Ë£¬àÅ£¬Ò»Îå;¢Ò»Ê®;¢Ê®Îå;;µÚ¶þÊ®°Ë×ÖÊǸö;®ÄÏ;¯×Ö£¬;®½-
Áê³ÇÄÏ¡¯£¬¹þ¹þ£¬ß×£¡®ÃÑ÷£±µÍÍ·Ïò×Ô¼°×óÊÖÉÏ¿´È¥£¬Ö»¼ûÊÖ±³Éϳ¤ÁËÈýÌõÄ«°Û£¬Î
¢¾õ¾a²ï£°¡°½ñÌìÎÒÓÖûĐ´×Ö£¬ÊÖ±³ÉÏÔõôÓаÚÄ«£¿¡±Ö»¾õË«ÊÖÊÖ±³ÉÏÔ½À
Ô½Ñ÷£¬Ò»¿´ÓÒÊÖ£¬Ò²ÊÇÓаü¸Ìõ×ݰá½»´íµÄÄ«°Û¡£
įįįįĺÒ¹Çį°°±μÄÒ»Éù£¬μÀ£°į°μùμù£¬ÄÄįįÄÄÀÏÀ´μÄ£¿Õâ°ÃÏóÊÇÑÔ´ÏÆ½ÄÇØËμÄ»¨Đ«¶¾į£
į±ÍòÕðɽ ØËûÒ»ÑÔÌáĐÑ£¬Ö»¾õÊÖÉÏÑ÷µÃ ü¼ÓÀ÷°¦ÁË£¬È̲»×¡ÉÌÊÖÓÖȥɦÑ÷¡£Íò¹ç½ÐµÀ£°¡°±ð
ɦ£¬ÊÇ¡¡ÊÇÄãÖ¸¼×Éϴض¾¹ýÈ¥µÄ¡£¡±
¡¡¡¡ÍÒÕðɽ½ĐµÀ£°¡°°¡Ó´£¡±ûÕæÈç´Ë¡£
¡±μÇʱÊ¡Îò£¬μÀ£°¡°ÄÇĐ¡Òù ¾½«½£Æ×½bÔÚѪˮ֮ÖĐ£¬ÄãμÄѪ°¬ÓĐĐ«¶¾¡¡-
Î⿲ÕâСÔô£¬Æ«²»¿Ïˬˬ¿ì¿ìµØ¾ÍËÀ£¬È´ÔÚÎÒÊÖÉÏɦÁËÕâÐí¶àѪ°Û¡£ËûÂèµÄ£¬Ð«¶¾
´«ÈëÁËÉË¿ÚÖ®ÖУ¬°ÃÔÚ²»¶à£¬ÁÂÀ´Ò²²»°Ê¡£°¡Ó´£¬ÔõµØÔ½À´Ô½Í´ÁË£¬°¥à£
¡±È̲»×¡´óÉùÉëÒ÷ÁËÆðÀ´¡£
;;;Íο˙¹çμÀ£°;°μù£¬ÄãÕâĐ«¶¾ÖĐμò»¶à£¬ÎÒȥҨˮÀ´、ØÄãÏ´Ϊ´;£;±ÍοÕðɽμÀ£°;°²»´í£±
óÉù½ĐμÀ£°;°ÌҰ죬ÌÒ°ì£;´òË®À´£
±Íò¹çüÍ·õ¾Æð£¬ĐĵÀ£°;°µùµùÏŵðúÍ¿ÁË£¬Ìò°ìÔç¸øËû¸Ï×ßÁË£¬Õâ»á¶ùÓÖÀ´½ÐËý;£
¡±ÄÃÆðÒ»Ö»ÍÁ³Å裬¿ì²½³Ö·¿£¬ÔÚÌì¾®ÀÏÆßʯ¸×ÖĐÒ¨ÆðÒ»ÅèÌìÂäË®£¬¶Ë½ØÀ
 · ÅÔÚ×ÀÉÏ ¡£ÍòÕðɽ潫Ë«ÊÖ½þÈëÁËÇåˮ֮ÖУ¬Ò»Õó±ùÁ¹£¬Í´Ñ÷µÇ¼õ¡£
ijijijÄÄÖaμÀÍò¹çÊÖÉÏĖùÖĐμÄĐ«¶¾ÓöÉϽâÒ©£¬Á÷³ÖÀ´μİÚÑaÒ²¾ß¾ç¶¾£¬¶¾ĐÔ±ÈÖ®ÔÀ
ÇÖж¾¸ üÉî;£ËûË«ÊÖÔÚÇåË®ÖнþµÃƬʱ£¬Ò»ÅèË®Òѱä³ÉÁ˵īˮÒ»°ã;£Ä«Ë®Óɵ-
×aÉ¹ý²»¶àʱ£¬±äµÃ±ãÈçÊÇÒ»ÅèÅ"Å"µÄī֡£
¡¡¡¡ÍÒÊϸ¸×ÓÏà¹ËʧÉ«¡£ÍÒÕðɽ½«ÊÖÕÆÌáÁËÆðÀ
```

```
´£¬²»½û;°°±µÄÒ»Éù£¬Ê§Éù¾ªºô£¬Ö»¼ûÁ½Ö»ÊÖ¼,ºõÖ׳ÉÁËÁ½,öÔ²Öé;£Íò¹çµÀ£º;°°;Ó
 ´£¬²»°Ã£¬Ö»Å²»ÄܽbË®£±ÍòÕðɽÍ
 ´µÃ¼±ÁË£¬Ò»½ÅÌßÔÚËûÑü¼ä£¬ÂîµÀ£°¡°Äã¼ÈÖª²»ÄܽþË®£¬ÔõôÓÖȥҨˮÀ´£¿Õâ²»ÊÇ´æÐݦÎÒÃ
 ´£¿¡±Íò¹çÍ´µÃ¶×ÏÂÉÍÈ¥£¬µÀ£°¡°ÎÒ±¾À´ÓÖ²»ÖªµÀ£¬ÔõÑù»áÀ´°¦Ä㣿¡±
iiiiö»ÌýμÃÍòÕðɽÖ,ÉǽĎ£°ï°Ôõô°ì£¿Ôõô°ì£¿¡±Íö¹çμÀ£°¡°ÎÒÂ¥ÉÏÓĐĐ©Ö¹Í
 ĬÒ©£¬Ëä²»Äܽâ¶¾£¬È´¿ÉÖ¹µÃһʱ֮ʹ£¬Òª²»Òª·óÒ»Đ©£¿¡±ÍòÕðɽµÀ£°¡°°Ã£¬°Ã£¬°Ã£
¡¿ìÈ¥ÄÃÀ´£±Íò¹çµÀ£°;°ÊÇ·ñÓĐЧ£¬°¢¶ù¿É¾Í²»Öª£¬Ëµ²»¶°Ô½·ÓÔ½²»¶ÔÍ·£¬µùµùÓÖÒªÌßÎÒ;£
ó²»ÁË£¿¿ĴÈ¥£¬¿ĴÈ¥ÄÃô¡£¡±Íò¹çÓ¦µÀ£°¡°ÊÇ£±×ªÉͳÖÈ¥¡£
¡¡¡¡ÍÒÕðɽË«ÊÖÖ×ÕÍÄѵ±£¬ÊÖ±³ÉϵÄÆ¤·ô°ÚÖÐ͸ÁÁ£¬È«ÎÞ°ëµãÖåÎÆ£¬±ãÈçÒ»¸Ö
 ´µÕÍÁ˵ÄÖÍÄÒÅÝÒ»°Ã£¬ÑÛ¿´ÔÙÉÔÕÍ´Ó£¬ÊÆ·ÇÆÆÁѲ»¿É£¬½ĐµÀ£º¡°ÎÒºÍÄÃÒ»ÆðÈ¥£¡¿É¡¡-
¿É²»Äܵ¢¸ éÁË¡£
¡±½«½£Æ×Íù»³ÖĐÒ»´§£¬±¼ĐĐÈç•É£¬ÇÀ³Ö•¿ÃÅ£¬¸ ÏÔÚÍÒ¹Ç֮ǰ¡£ÆÝ•¼ÌýµÃ¶þÈËÔ¶È¥£¬Ã¦
 ´Ó·¿ÖÐÅÀÁ˳ÖÀ´£¬×Ôâ⣺¡°È´µ½ÄÄÀÏÈ¥ºÃ£¿¡±Ö®Ê±¼äÁùÉñÎÞÖ÷£¬Ö»¾Õãã
´óμØ£¬¾¹ÎÞÒ»´¦¿ÉÒÔ°²Éí£°;°ËûÃǰ¦ËÀÎÒμùμù£¬´Ë³ðÆñ¿É²»±"£¿μ«ÕâÑa°£Éî³ð£¬È
´Èç°Î±"·"£
¿Ëµµ½Î书;¢»úÖÇ£¬ÎҰ͹«¹«¡¢Èý¸çʵÊDzîµÃ̫Զ£¬°Î¿öËûÃÇÈ϶¨ÎÒ°ÍÎ⿲½áÁË˽Ç飬Ò»¼ûÃ
æ¾Í»á¶ÔÎÒ°ÝÏÂɱÊÖ£¬ÎÒÓÖÔÕÄܵÖµ²£¿ÑÛÏÂÖ»ÓĐÈ¥¡¡È¥Ñ°ÕÒµÒʦ Ç£¬ÔÙ×÷¼Æ½Ï¡£
¿ÉÓÖ²»ÖªËûÔÚÄÄÀÏ£¿¿ÕĐIJËÄØ£¿ÎÒÔõÄÜÆ²ÏÂÁËËÝ£¿¡±Ò»Ï뵼ٶù£¬µ±¼´°Î²½±¼Ïò°óÂ¥
£¬¾öÒâ±§ÁËÅ®¶ùÏÈĐĐÌÓ×ߣ¬ÔÙÏë
´³ŎÖ®·¨¡£ÔÚËýÄÚÐÄ£¬ÓÖ»¹²»¸ÒÊ®·ÖÈ·¶¨ÍÒÊϸ¸×Óµ±ÕæÊǰ¦ËÀÁËËý¸¸Çס£ÍòÕðɽÊǸöÐİÝÊÖÀ
±Ö®Í½£¬ÄÇÊǾØÎÞ»³ÒÉ¡£µ«ÍÒ¹ÇÄØ£¿¶ÔÓÚÕÉ·ÒµÄÈáÇéÃÛÒ£¬ÖÕ²»ÄÜÕÂô¿Ì±ã¾Ö¾ØµÄÅ×È´¡£
¡¡¡¡Ëý±¼µ½Â¥Ï£¬ÌýµÃÍòÕðɽË»ÑÆµÄÉùÒôÔÚ´Ó½Đ´ÓÈ£¬ĐÄÏË£°¡°ÕâÃ
´½Đ·¨£¬Òª½«¿ÕĐIJ˳³ĐÑÁË£±Ï뵽ٶù»á´óÊܾªÏÅ£¬±ã¹Ë²»µÃ×ÔÉÍΣÏÕ£¬ÇáÇá×ßÉÏ¥ȥ
£¬Đ¡ĐIJ»ÈÃÂ¥ÌÝ·¢³öÉùÏ¢¡£¿ÕĐIJË˯¾ÕµÄĐ¡·¿±ãÔÚËý·ÒÆÞµÄÎÔÊÒÖ®°Ó£¬Ö»ÒÔÒ»²ã±
¡°å¸ô¿a¡£ÆÝ·¼Áï½øÐ¡·¿£¬ÎÔÊÒÖеÆ¹âÓ³Á˽øÀ´£¬Ö»¼ûÅ®¶ùÕö
 ´óÁËÑÛ£¬ÔçÒÑĐÑת£¬Á³ÉÏÂúÊǿֲÀ֮ɫ£¬Ò»¼ûμ½Ä、Ç×£¬Đ¡×ìÒ»±â£¬±ãÒ¤¿Þ½Đ³öÀ
´¡£ÆÝ·¼¼±Ä¦ÇÀÉÏǰÈ¥£¬½«ËýÁSÔÚ»³ÀÏ£¬×ö¸öÊÖÊÆ£¬½ÐËýÇSÍÒ²»¿É³ÖÉù¡£¿ÕÐIJ˼È
´ÏÃ÷£¬ÓÖÌý»°£¬µ±ÏÂÒ»Éù²»Ï죬Äï¶ùÁ©Â§±Ś×ÅÌÉÔÚ´²ÉÏ¡£
i i i i Ö»ÌýμÃÍòÕðɽ´ó½Đ£° i °²»³É£¬²»³É£¬ÕâֹʹÒ©Ô½Ö¹Ô½Í
 Ĺŧ¬ĐċμÃѰμ½ÄDzÝÍ·ÀÉÖĐ£¬ÓÃËûμĽâÒ©À´ÖĴ¡£
¡±Íò¹çµÀ£°¡°Êǰ¡£¬Ö»ÓĐÄǽâÒ©²ÅÖεÃÕâ¶¾£¬µÈÌìÒ»ÁÁ£¬½Đ³´Ó¸ÇËûÃÇ
  ó»ï¶ùÒ»Æë³öÂÍ£¬È¥Ñ°ÄÇÀÉÖС£ÎÒÊÖÉϵÄÉË¿ÚҲʹµÃ°Ü¡£¡±ÍòÕðɽŵÀɰ;°ÔõµÈµÃµ½ÌÌÁÁ£
¿°¡Ó´£¬°¥à¡£¡Êܲ»ÁËÀ²£¬Êܲ»ÁËÀ²£±Í»È»¼ä½ÅÏÂÒ»Èí£¬µ¹ÔÚµØÏ£¬Í´µÃ
 ŏ¹ö£¬½ĐμÀ£°;°¿ì£¬¿ì£;Äý£À´£¬½«ÎÒÕâË«ÊÖ¿³ÁË£;¿ì¿³ÁËÎÒμÄÊÖ£±Ö»Ìýμ÷¿ÖĐ¾Ò¾ßÅéàØ·-
µ¹£¬Æ¿ÍëÆ¹ÅÒ´òËéÖ®Éù£¬Ïì³ÉÁËһƬ¡£
¡¡¡¡¿ÕĐIJËÏŵýÔ½ÔµØÂ§×¡ÁËÂèÂ裬Á³É«´ó±ä¡£ÆÝ·¼ÉÌÊÖÇáÇá、§Î¿£¬È
  ²»¸Ò×÷Éù¡£Íò¹çÒ²ÊÇÊ®·Ö¾ª»Å£¬ËµµÀ£º¡°µù£¬Äã¡¡ÄãÈÌÄÍÒ»»Á¶ù£¬ÄãµÄÊÖÔõÄÜ¿³ÁË£
¿ÔŪĀÇ¿ìÕÒ½âÒ©ÊÇÕý¾¡£¡±ÍòÕðɽÍ´µĀÔÙÄҵÖÊÜ£¬°ÈµÀ£°¡°ÄãΪʎô²»¿³È¥ÎÒË«ÊÖ£¬³ýÎÒÍ
  ³þ£¿°¡£¬ÖªµÀÁË£¬Äã¡¡ÄãÏËÎÒ¿ì¿ìËÀÁË£¬°Ã¶ÀÍ̽£Æ×£¬Ï˶À×Ô¸ÖȥѰ±¦²Ø¡¡¡±Íò¹çÅ-
μÀ£°;°μù£¬ÄãÍ´μÃÉñÖDz»ÇåÁË£¬¿ìÉÏ´²Ë¯Ò»°ö¶ù;£ÎÒÓÖ²»Öª½£ÕĐμÄ´ÎĐò£¬μÃÁ˽£Æ×ÓÖÓĐʲÃ
 ±i5ÃÒ
įįįįį̇́iòÕðɽ²»¶ÏÔÚµØÏ´ò¹ö£¬µÀ£°į°Äã˵ÎÒÉñÖDz»Ç壬Äã×Ô¾°¾Í´æÐIJ»Á¼¡£ÎÒį¡ÎÒÍ
  μÃÒªËÀÁË¡¡ÒªËÀÁË¡¡Ò»ÅÄÁ½É¢£¬´ó¼Ò¶¼μò»μ½¡£¡±
¡¡¡¡Í»È»Ö®¼ä£¬Ëû°ìÁËË«ÑÛ£¬
 Ó»³ÖĐÌͳÖ½£Æ×£¬ÉÌÊÖÒ»Ò³Ò³µØË°Ëé¡£ËûÊ®¸ùÊÖÖ¸Ö׵ñãÈçÒ»¸ù¸ù°ÌÂܲ·°ã£¬¶¯×÷²»Á飬µ«
»¹ÊÇ˰ËéÁ˰ü¸Ò³¡£
;;;;\acute{1}\grave{0}^1\varsigma\acute{0}^3a\pounds \neg \% D\mu\grave{A}\pounds^o;°\pm \eth \ddot{E}^o\pounds \neg \pm \eth \ddot{E}^o\pounds \pm \acute{E}\grave{1}\grave{E}\ddot{0}\pm \tilde{a}\grave{E} \\ \\ ¥\varsigma\grave{A} \P\acute{a};\pounds \ddot{E}\mathring{u}\times \\ ¥\times;\acute{A}\ddot{E}^o\ddot{e}\pm \frac{3}{2}\%\pounds \Delta \mathring{E}^o\mathring{E}^o\pounds \Delta \mathring{E}^o\mathring{E}^o\pounds \Delta \mathring{E}^o\mathring{E}^o\pounds \Delta \mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}^o\mathring{E}
 ´×¥×¡ÁËÁÍÒ»°Ë£¬Àβ»·ÅÊÖ¡£Äǽ£Æ×ÔÚѪË®Öнþ¹ý£¬Æùδ¸É͸£¬Ã¹Ã¹ÀÃÀõÄ£¬Á½ÈËÕâôÒ»À-
<sup>3</sup>¶£¬µÇʱ˰<sup>3</sup>ÉÁ½°ë;£Íò¹Ç´ôÁËÒ»´ô£¬ÍòÕðɽÓÖȥ˰<sup>3</sup>¶;£
¡¡¡¡ÍҹDz» ÊĐÄÈÃÕâÒѾ-
μ½ÊÖμı¦²Ø»¯×÷¹ýÑÛÔÆÑÌ£¬Ã¦ÉÌÊÖÍÆ¿ª、Çס£Á½ÈËÔÚμØÏÂÄãÇÀÎҶᣬ··-
¹ö¹ö£¬½«½£Æ×˰µÃ ü¼ÓËéÁË¡£
¡¡¡¡Í»È»¼äÌýµÃÍҹdz¤Éù¾ª°Ô£°;°°¥à;ÔãÁË;¡ÎÒÉË¿ÚÖĐÓÖ½ØÁ˶¾£¬°;Ó´£¬°ÃÍ´£±Á½ÈËÕâÃ
 ÄãÀÎÒ³¶£¬½£Æ×Éϵ;ÖÊÕ´½øÁËÍò¹çÊÖ±³ÉÏÔÀ
´µÄÉ˿ڡ£Æ¬¿ÌÖ®¼ä£¬Íò¹çÊÖ±³Óָ߸ßÖׯ𣬾çÍ´×¶ÐÄ
´©¹Ç¡£Ëû¾Ã²¡Ö®°ó£¬ÄÍÁ¦ÉõÈõ£¬¶¾ËØÒ»ÈëÉ˿ڣ¬ËæÑªÉÏÐУ¬•
¢×÷Ææ¿ì¡£¸¸×Ó¶þÈËÔÚÂ¥°åÉϹÖÀ´¹ÖÈ¥£¬²Ò°Ô°Å½Đ¡£
´£¬×ßµ½Ãſڣ¬ÀäÀäµÄµÀ£°¡°ÔŏôÀ²£¿Á½¸öÔÚ¸Éʲô£¿¡±
¡¡¡ÍÒÊϸ¸×Ó¼Ûµ½ÆÝ·¼£¬¾çÍ´Ö®¼Ê£¬ÔÙҲûĐÄÇé·ßÅ-
¡£Íò¹ç½ÐµÀ£°¡°·¼Ã㬿ìÈ¥ÕÒÄDzÝÍ·ÀÉÖУ¬ÇëËû¿ìÅä½âÒ©£¬°¥à¡£¬°¥à¡ÊµÔÚ¡¡ÊµÔÚÍ
 ´µÃ°¾²»×¡ÁË£¬ÇóÇóÄã¡¡¡±ÆÝ·¼¼ûËûÍ´µÃÂúÍ·´ó°¹µÄÄ£Ñù£¬Đĸü¼ÓÈÍÁË£¬´Ó»³ÖÐÈ¡³ö
```

```
´ÉÆ¿£¬uÀ£º¡°ÕâÊC½âÒ©£±ÍòÕðɽ°ÍÍò¹cÒ»¼û´ÉÆ¿£¬Í¬Ê±ÕõÔú×ÅÅÀÆð£¬ÆëuÀ£º¡°ºÃ¼«£¬ºÃ¼«£
¡¿ì£¬¿ì øÎÒ·óÉÏ¡£¡±
¡¡¡¡ÆÝ·¼¼ûÍòÕðɽÄ¿¹âĐ×°Ý̰À·£¬ÓĐÈçÒ°ÊÞ£¬ĐÄÏËÈô²»³Ë
  ËÒªĐ®£¬Èç°ÎÄܲéÃ÷ÕæÏ࣬±ãµÀ£°;°Âý×Å£¬²»Ð1¶¯£;ËÒª¶¯ÉÏÒ»¶¯£¬Îұ㼫½âÒ©Å׳ö
 ´°Í⣬ͶÈëË®、×£¬´ó¼Ò¶¼ËÀ£±Ëµ×ÅÍÆ¿ª´°×Ó£¬°Î¿ª´ÉÆ¿µÄÆ¿Èû£¬½«½âÒ©ÐüÔÚ
´°Í⣬Ö»ĐëÊÖÒ»ËÉ£¬´ÉÆ¿ÂäË®£¬ÔÙÒ²ÎÞÓÃÁË¡£
\label{eq:control_control_control} $$ i_1i_1\hat{D} = \frac{1}{10} \times \hat{D}_1 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{D}_2 \times \hat{
¶×ß、ß・É£¬¾ö²»×èÀ¹£¬ÁÍÍâÔÙËÍÄãһǧÁ½Òø×Ó£¬ÈÃÄã¶þÈ˹ý³¤Ô¶ÈÕ×Ó¡¡°¥à¡£¬°ÃÍ´¡¡-
¼ÈÈ»ÄãĐÄÓĐËûÒ⣬¹ç¶ùÒ²ÁôÄ㲻סÄã¡¡Äã·ÅĐÄÈ¥°ÃÁË¡£¡±
¡¡¡¡ÆÝ·¼ĐĵÀ£°¡°ÕâÈ˵±Õæ±°±ÉÎ޳ܣ¬Î⿲Ã÷Ã÷ÊÇÄãÇ×ÊÖ¶óËÀÁË£¬È´»¹À´ÆÈË¡£
¡±Íò¹çÒ²μÀ£º¡°·¼Ãã¬ÎÒËäÈ»Éá²»μÃÄ㣬μ«Ã»Óз¨×Ó£¬ÎÒ´ðÓ¦²»¸úÎ⿲ΪÄѾÍÊÇ¡£
¡±ÆÝ·¼ÀäЦÒ»Éù£¬µÀ£°¡°Äã¶þÈ˰úͿ͸¶¥
£¬»¹ÔÚϹתÕâ±°±Éö»ö°µÄÄîÍ·¡£ÎÒÖ»ÎÊÒ»¾ä»°£¬ÄãÃÇÀÏÀÏʵʵµØ»Ø´ð£¬ÎÒÁ¢¿Ì¸Ø½âÒ©¡£¡±
¡¡¡¡ÍòÕðɽµÀ£°¡°ÊÇ£¬ÊÇ£¬¿ÌÎÊ£¬°¥à¡£¬°¡Ó´£±Ò»Õó·ç´Ó´°ÖĐ¹ÎÁ˽ØÀ´£¬
´μμÃÂúμØÖ½Đ¼Èç°ûμû°ã·ÉÎè¡£Ö½Đ¼Êǽ£Æ×˰³ÉÁË£¬Ò»Æ¬Æ¬·É³ÖÁË
´°Íâ¡£°ÖÈ»£¬Ò»¶Ô²ÊÉ«°ûμû·ÉÁËÆðÀ
´£¬ÕýÊÇËýµ±Äê¼ôµÄÖ½µû£¬¼ĐÔÚÊ«¼¯ÖеÄ£¬Á½Ö»Ö½µûÔÚ∙¿ÖĐÕäõÑÆðÎ裬¸ú×Å´Ó´°ÖÐ∙ÉÁ˳öÈ¥
£¬ÆÝ·¼ĐÄÖĐÒ»ËᣬÏëÆðÁ˵±ÈÕÔÚʯ¶´ÖĐÓëµÒÔÆ»¶ÀÖÏà¾ÛµÄÇé¾°¡£ÄÇʱ°òµÄÊÀ½ç¿ÉÓжàÃ
 ´°Ã£¬ÌìµØ¼äû°ëµãÉËĐĵÄÊ¡£
¡¡¡¡Íò¹ÇÁ¬Á¬´ß´Ù£°¡°¿ÌÎÊ£¡Ê²Ã´Ê£¿ÎÒÎÞÓĐ²»Ëµ¡£¡±
iiiiÆÝ·¼Ò»ÁÝ£¬ÎÊμÀ£°i°ÎÒμùμùÄØ£¿ÄãÃǰÑËûÔõôÁË£¿i±
¡¡¡¡ÍòÕðɽǿЦµÀ£°¡°ÄãÎÊÄãµùµùµÄÊ£¬ÎÒ©¤©¤ÎÒÒ²²»ÖªµÀ°£°¥à¡©¤©¤ÎҰܹÒÄîÕâλÀÏʦµÜ
©¤©¤°¥à¡£¡Ê¦ĐÖµÜÓÖ³ÉÁËÇ×¼Ò£¬°¥à¡£¬°ÃµÃ°Ü°£¡±
¡¡¡¡ÆÝ·¼³Á×ÅÁ¾µÀ£°¡°Õâµ±¶ùÔÙ˵Đ©¼Ù»°£¬¸üÓĐʲôÓô¦£¿ÎÒµùµù¸øÄã°¦ËÀÁË£¬ÊDz»ÊÇ£
¿º¦ËÀËûµÄ·"¶ù£¬¾Í¸úÄãÃǺ¦ËÀÎ⿲Ò»Ñù£¬ÊDz»ÊÇ£¿ÄãÒѽ«ËûʬÉÍÆÖÈëÁËǽ±Ú£¬ÊDz»ÊÇ£¿¡±
¡¡¡ÆÝ·¼Á¬ÎÊÈýÉù¡°ÊDz»ÊÇ¡±
£¬ÍòÊÏ、×ÓÕâÒ»¾ªµ±Õæ·ÇͬС¿É£¬Ã»ÁÏÏËËý²»µ«ÖªµÀ×Ô¼°、Ç×±»°¦£¬Á¬Î⿲±»É±Ò»ÊÂÒ²ÖªµÀ
ÁË¡£Íò¹ç²üÉùµÀ£°¡°Äã¡¡ÄãÔõÖaµÀ£¿¡±Ëû˵¡°ÄãÔõÖaµÀ¡±
£¬±ãÊÇÖ±³ĐÆäÊÂ;£ÆÝ·¼ĐÄÖĐÒ»ËᣬÅ»ðÉϳ壬±ãÏëËÉÊÖ½«½âҩͶÈë
  °ÏµÄÒ»ÅÅÆßʯ、×ÖС£Íò¹çÑÛ¼ûÇéÊÆÎ£¼±£¬×÷ÊÆ±ãÏëÆË½«ÉÏÈ¥
¡£ÍòÔðɽ°ÈµÀ£°¦°¹Ç¶ù£¬²»¿Éçײ£±ËûÖaµÀµ±Ê±Ç龰֮ϣ¬Ç¿ÇÀÖ»ÓĐÎóÊ¡£
¡¡¡¡°ÖÈ»¼ä£¬ËúËúËú¼、Éù£¬¿ÕĐIJ˳à׎Å£¬´ÓС·¿Öб¼Á˳ÖÀ´£¬½ĐµÀ£°¡°Â裬Âè£
±ÒªÆËÈëÆÝ·¼µÄ»³Àï¡£
¡¡¡¡Íò¹ÇÁé»úÒ»¶¯£¬Éì³Ö×ó±Û£¬°Ë·Éϱ㽫Å®¶ù±§Á˹ýÀ
  £¬óÒÊÖÃϸ³öذÊ×£¬¶Ô׼ٶùμÄÌìÁé¸Ç£¬°ÈμÀ£°¡°°Ã£¬ÔÛÃÇÒ»¼ÒÀÏĐ¡£¬½ñÈÕ±ãÒ»ÆëËÀÁË£¬ÎÒÏ
郱ÁË¿ÕĐIJËÔÙ˵£±ÆÝ·¼´ó¾ª£¬Ã¦½ĐµÀ£°;°¿ì·Å¿ªËý£¬¹ØÅ®¶ùʲôÊ£¿;±
¡¡¡¡ÍÒ¹ÇÀ÷ÉùµÀ£°¡°·´Õý´Ó¼Ò»î²»³É£¬ÎÒÏÈɱÁË¿ÕĐIJË£±Ø°Ê×ÔÚ¿ÕÖĐĐÉ
´Î¼¸Ï£¬±ãÏò¿ÕĐIJËÍ·¶¥´ÌÂä¡£
¡¡¡¡ÆÝ·¼µÀ£°¡°²»£¬²»£±ÆË¹ýÀ´ÇÀ¾È£¬ÉÌÊÖץסÍҹǵÄÊÖÍÓ¡£
¡¡¡¡ÍÒÕðɽËäÔÚÆæÍ´³¹¹ÇÖ®¼É£¬¾¿¾¹ÔÄÀú·á、»£¬¼ûÆÝ·¼、ØÒýÁ˹ýÀ´£¬µ±¼
  ÊÖÖâһ̽£¬ÖØÖØ×2ÔÚËÝÑü¼ä£¬¼ĐĒÖ¶á¹ýËýÊÖÖÐ
 ´ÉÆ¿£¬Ã¦²»µüµØµ¹Ò©·óÉÏÊÖ±³¡£Íò¹çÒ²ÉÌÊÖȥȡ½âÒ©£¬ÆÝ·¼ÇÀ¹ýÅ®¶ù£¬½ô½ô§ÔÚ»³ÖС£
¡¡¡¡ÍòÕðɽ·ÉÆðÒ»½Å£¬½«ËýÌßµ¹£¬ËæÊÖ½âÏÂÑü´ø£¬½«ËýË«ÊÖ·
  ¸¿±³°Ó£¬ÓÖ½«ËýÁ½Ö»½Å¶¼°ÓסÁË¡£¿ÕĐIJË´Ó½Đ£°¡°Â裬Â裬ÂèÂ裱ÍòÕðɽ·´ÊÖÒ»¼Ç°ÍÕÆ£¬
  ϵÃËýÔÎÁ˹ÝÈ¥£¬µ«ÕâÒ»ÕÆÅöµ½×Ô¾°ÖׯðµÄÊÖ±³£¬ÓÖÊÇ´Ó½ĐÒ»Éù£°;°°;Ó´£
±ÄÇ%âҩʵ%ßÁéЧ£¬¶þÈË·óÒ©Ö®°ó£¬Æ¬¿Ì%äÉË¿ÚÖбãÁ÷³öѪË®£¬ÌÛÍ
  ½¥¼õ£¬±äÎaÂéÑ÷£¬ÔÙ¹ýµÃÒ»Õó£¬ÂéÑ÷Ò²½¥½¥¼õÈõ¡£¸¸×Ó¶þÈË´óÊÇ·ÅÐÄ£¬ÖaµÀĐÔÃüÊÇʰ»ØÀ
 ´ÁË£¬¼ûµ½·¿ÖеÄֽƬØ£×ÔÍù´°Íâ·ÉÈ¥£¬Á½ÈËͬʱ´ó½Đ£°¡°Ôã¸â£±ÆË¹ýÈ¥À¹×è·ÉÎèµÄֽƬ¡£
iiiiμ«μØΪÂμÄÖ½Đ¼ÒÑÂÒ³ÉÒ»ÍÅ£¬Ò»´ó°ëμôÈëÁË
  °ÍâµÄ ×ÖУ¬ÓеÄÕýÔÚÅÌÐýµøÂä¡£ÍòÕðɽ½ÐµÀ£°¡°¿Ì£¬¿Ì£¬¿ÌÇÀ£±¶þÈ˷ɲ½±¼ÏÂ¥ȥ
£¬ÞÕÄÜÈ¥×¥ËÄÉ¢•ÉÎèµÄËéÖ½£¬µ«Êý°ÙƬËéÖ½ÓеÄÆ®Æ®µ´µ
   ´µ³ÖÁËÎŞÇ½£¬ÓеÄËæ·ç¸ß·ÉÉÏÌì¡£¶þÈ˶«±¼Î÷Í»£¬×´Èôµß¿ñ£¬È
 ´ÄÄÀÏÓÖÄÜĖÕ¼¯Ë鯬¡¢Ê¹µÃ˰ËéÁ˵Ľ£Æ×ÖØ¹éÔ×´£¿
¡¡¡¡ÍòÕðɽÊÖÉÏÌÛÍ´ËäÏû£¬ĐÄÖеÄÉËÍ´È´ÄÑÒÔĐÎÈÝ£¬ÆØÎÞ¿ÉÏû£¬
 ÓÉù³âÂî¶ù×Ó£º¡º¶¼ÊÇÄãÕâСÔÔ£¬¸ÚÎÒÀ´Õù¶áʲô£¿ÈÔ²»ĒÇÄã¸ÚÎÒÀ³¶£¬½£Æ×Ôõ»á³¶Àã
¿¡±Íò¹ç̾ÁË¿ÚÆø£¬²»ÔÙÈ¥×·ÇÀËéÖ½£¬ËµµÀ£°¡°°
¢¶ùÈô²»×èÀ¹£¬µùµùÔ罫Õâ½£Æ×³¶µÃ¸ü¼ÓÀÃÁË¡£¡±ÍòÕðɽµÀ£°¡°·ÅÆ"£
±ËûĐÄÖĐÖaµÀ¶ù×ÓËù˵ÊÇʵ£¬µ«»¹ÊDz»×¡µØ°ô°È£°;°·ÅÆ"£¬·ÅÆ"£¬·ÅÆ"£
±Íò¹çµÀ£°;°°ÃÔÚÔÛÃÇÖªµÄÄǵØ·½ÊÇÔÚ½-
Áê³ÇÄÏ£¬ÔÙµ½ÄDZ¾²ĐÆÆµÄ½£Æ×ÖĐÈ¥²é²é£¬Ö»ÒªÄÜÔÙÕÒµ½Đ©ÏßË÷£¬Î´Ê¼²»ÄÜÕÒµ½ÄǵØ·½¡£
¡±ÍòÕðɽ¾«ÉñÒ»Õñ£¬µÀ£°;°²»´í£¬ÄǵØ·½ÊÇÔÚ;®½Áê³ÇÄÏ;¯;;±
¡¡¡¡°ÖÌýµÃǽÍâÓиÖÉùÒôÇáÇáµØµÀ£°;°½Áê³ÇÄÏ£±ÍòÊϸ¸×Ó
 ゙ó³ÔÒ»¾ª£¬Ò»ÆëÔ¾ÉÏǽÍ·£¬ÏÒÍâÍûÈ¥£¬Ö»¼ûÁ½¸ÖÈ˵ı³Ó°ÕýÏÒСÏÏÖĐÒþû¡£
```

```
iiiiíԹǰÈμÀ£°;°²·Ô«;¢Éò³Ç£¬Õ¾×ű𶯣
±µ«ÄÇÁ½È˼Ȳ»»ØÍ·£¬Ò²²»Õ¾×¡£¬·É¿ÌµØ×ßÁË¡£ÍÒÕðɽ´ýÒªÏÂǽ×·È¥
£¬Íò¹çµÀ£°;°µù£¬Â¥ÉÏ»¹ÓĐ¡;»¹ÓĐÄÇ¡;ÄÇÒù,¾¡£
 ; \pm \acute{1} \grave{0} \~{0} \grave{\delta} \acute{E} \not \times {}^{a} \ddot{1} \grave{0} \\ "\ddot{E} - \mu \~{a} \acute{A} \ddot{E} \mu \~{a} \acute{1} \cdot ; \pounds , \\ \lor \acute{0} \acute{A} @ \\ "Ø \mu \not \% \~{A} ¥ \acute{E} \ddot{I} \pounds \\ "\ddot{O} \\ "\mathring{A} \mathring{u} \eth ; \mathring{A} @ \\ "¢ \i \i \acute{0} \ddot{O} \eth \ddot{A} ^{2} \ddot{E} \grave{0} \~{N} \eth \~{N} \acute{A} \ddot{E}^{1} \acute{y} \grave{A} 
  ´£¬±§×¡ÁËÂèÂèÖ±¿Þ¡£ÆÝ·¼ÊÖ×ã±»°ó£¬È´ÔÚ²»×¡°²¸§Å®¶ù¡£¿ÕĐIJ˾ûμ½×游Ó븸Ç×»ØÀ
´£¬¸Ü¡°ÍÛ¡±µÄÒ»Ěù£¬¾a¿ÞÆðÀ´¡£
¡¡¡¡ÍòÕðɽÉÏǰÒ»½Å£¬ÌßÔÚËýÆ"¹ÉÖ®ÉÏ£¬ÂεÀ£°¡°ÔÙ¿Þ£¬Ò»µ¶ÆÊ¿ªÄãС±ÍµÄ¶Ç×Ó¡£¡±
¿ÕĐIJËÏŵÃÁ³¶¼°×ÁË£¬ÄÄÀÏ»¹¸Ò³öÉù¡£
 ¡¡¡¡ÍҹǵÍÉùµÀ£º¡ºµù£¬ÕâÒù¸¾ÊºÃ´¶¼ÖªµÀÁË£¬¿Éº»ÄÜÁÔϻοÚ¡£ÔõÉú´¦ÖÃËýºÅÊÇ£
¿¡±ÍòÕðɽ΢Ò»³ÁÒ÷£¬µÀ£°¡°¸Ö²ÅǽÍä¶þÈË£¬Äã¿´Çå³þÊDz·Ô«¡¢Éò³Çô£
¿¡±Íò¹çµÀ£°¡°ÕýÊÇÄǶþÈË£¬´í²»ÁË£¡Ö»ÅÂÃÃÕÃÜÒѾĐ¹Â©£¬ËûÃÇÖªµÀÊÇÔÚ½Áê³ÇÄÏ¡£
 ¡±ÍòÕðɽµÀ£°¡°É²»Ò˳Ù£¬ĐëµÃ½±ËÙÏÂÊÖ¡£ÕâÒù¸¾ÂÏ£¬¸úËý¸¸Ç×Ò»°ã´¦ÖñãÁË¡£¡±
iiiiÆÝ·¼Ô罫ÉúËÀÖÃÖ®¶ÈÍ£¬Ö»ÊǷŲ»ÏÂÅ®¶ù£¬ËμμÀ£°;°Èý;;-
Èý,磬ÎÒ°ÍÄã·ÒÆÞÒ»³;£¬ÄãɱÎÒ²»´ò½ô£¬ÎÒËÀÖ®°Ó£¬ÄãĐë°Ã°Ã¿´´ý¿ÕĐIJË£±Íò¹çμÀ£°;°°Ã£
±ÍòÕðɽµÀ£°;°Õ¶²Ý³ý¸ù£¬ÆñÄÜÁôÏ»öÌ¥£¿ÕâÐ;Å®°
¢¾«Áé¹Å¹Ö£¬½ñÈÕ֮ʶ¼¸ØËýÇÆÔÚÑÛÀÏÁË£¬Ôõ±£µÃ¶¨Ëý²»Ëµ³öÈ¥£
¿¡±Íò¹ç»°»°µãÁ˵ãÍ·¡£Ëû°ÜÌÛ°®Õâ¸öÅ®¶ù£¬µ«¸¸Ç׵ϰÒ²°Ü¶Ô£¬ÈôÊÇÁôÏ»öÌ¥£¬½«À
   ¶"ÓĐ¼«´Ó°Ó»¼¡£
 ¡¡¡¡ÆÝ·¼ÀáË®¹ÖÏÂË«¼Õ£¬ßìÑʵÀ£°¡°Äã¡¡ÄãÃǰðÝÐÄ£¬Á¬¡¡Á¬Õâ¸ÖССÅ®°¢Ò²·Å²»¹ýÂð£
¿¡±ÍòÕðɽµÀ£°¡°ÈûסËýµÄ×ì°Í£¬±ðÈÃËý½ÐÈÂÆðÀ´£¬³³µÃÍ"Ìì϶¼ÖªµÀÁË£±ÆÝ∙¼ÏëÆðÅ®¶ùÄѱ
£Ò»Ãü£¬Í»È»ÌáÆðɤ×Ó£¬´ó½Ð£°;°¾ÈÃü£¬¾ÈÃü£±¾²Ò¹Ö®ÖУ¬ÕâÁ½Éù;°¾ÈÃü;±»®ÆÆÁ˳¤
¿Õ£¬Ô¶Ô¶´«Á˳ÖÈ¥¡£
 ;;;;\acute{1}\grave{0}^1\varsigma A\ddot{E}\mu \%\ddot{E}\acute{y}\acute{E}\acute{1}\acute{E}\ddot{1}\acute{E}\neg\acute{E}\grave{1}\ddot{E}\ddot{0}^\circ \acute{1}\times ; E\acute{y}\times\grave{1}; £A\acute{E}\acute{Y}\cdot \%\dot{E}\^{0}\acute{E}\r{C}\acute{0}\%D\pounds^\circ; °\%\dot{E}\ddot{A}\ddot{u}\pounds \neg \%\dot{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\%\dot{E}\r{C}\times\grave{1}^\circ \acute{1}\pm \\ \\ \rangle \ddot{E}\acute{Q}^\circ \acute{Q}\acute{U}\acute{D}\pounds^\circ; °\%\dot{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\pounds + \ddot{O}\mathring{E}\ddot{A}\ddot{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{L}\acute{u}\acute{
  סÁË£¬ÉùÒôÓôÃÆ¡£ÍòÕðɽÔÚ¶ù×Ó³¤ÅÛÉÏ˰ÏÂÒ»¿éҽ󣬵ÝÁË ØËû£¬Íò¹çµ±¼
 ´½«Ò½óÈûÔÚÆÝ·¼¿ÚÖС£ÍÒÕðɽµÀ£°¡°½«ËýÂñÔÚÆÝ³¤·¢µÄĹÖУ¬¸¸Å®Í¬Ñ¨£¬×îÃî²»¹ý¡£
 ¡±Íò¹çµãÁ˵ãÍ·£¬±§ÆðÆÞ×Ó£¬´ó̤²½ÏÂÂ¥
£¬ÍòÕðɽ±§ÁË¿ÕĐIJË¡£ËĸÖÈ˽ØÁËÊé·¿¡£ÆÝ·¼ÇÆ×ÅÊé·¿Î÷±ÚµÄÄǶ°×ǽ£¬ÐÄÏ룰¡°ÎÒµùµùÊÇ
  øÀÏÔôÔáÔÚÕâ¶ÂǽÖ®ÖĐ£¿¡±ÍòÕðɽμÀ£°¡°ÎÒÀ´²Ŏǽ£¬ÄãÈ¥½«Î⿲ÍÏÀ´£¡Đ¡ĐÄ£¬±ð øÈ˾ûμ½¡£
 j±Íò¹çÓ¦µÀ£°;°ÊÇ£±±¼ÏòÍòÕðɽµÄÎÔÊÒ;£
 į;;;íóÕðɽÀ¿ªÊé×ÀμijéÌ룬ÆäÖÐÔä×Ó;¢´¸×Ó;¢²ùμ¶μȹ¤¾ßÒ»Ó¦¾ãÈ«£¬ËûÈ;³öÀ
   · ÅÔÚǽ±ß£¬ÇÆ×ÅÄǶ°×ǽ£¬Ë«ÊÖ
 ´êÁ˼¸Ï£¬»ØÍ·ÏÒÆÝ·¼ÍûÁËÒ»ÑÛ£¬Á³ÉÏÏÖ³ÖÊ®·ÖµÃÒâµÄÉÑÇé¡£ÆÝ·¼²»½û
 ´òÁ˸ö°®àä¡£ÍòÕðɽÄÃÆðÌú
    °ÍÔä×Ó£¬¿´°ÃÁËǽÉϵIJ¿Î»£¬ÔÚÁ½¿ÉשÍ·Ö®¼äµÄ·ìÖĐ£¬½«Ôä×ÓÔäÁ˽ØÈ¥
 ¡£ôäÁÑÁËÒ»¿éשÍ·£¬ÉÌÊÖÒ¡Á˼ Ò¡£¬±ãÍÚÁ˳ÖÀ
  ¡¡¡¡ÆÝ·¼¼ûÁËËûÍÚǽµÄÊÖ·¨£¬ÏëÆðÊʲżûµ½ËûÀë»ê²¡·¢×÷ʱÍÚǽ¡¢ÍÆÊ¬¡¢ÆöǽµÄÇé×
   £¬ĐÄÖĐÒÑÊÇ·¢Ã«£¬´ý¼ûµ½ËûÈ¥Đá¼ĐǽÖĐ、Ç×ʬÌåµÄÆøÏ¢£¬ÓÖÊǰ¦Å£¬ÓÖÊÇÉÉĐÄ£¬ÓÖÊÇ·ßÅ-
£¬ÆÆ¿Ú´óÂ¡°ÄãÕâ¼éÔô£¬Î޳ܵÄÀÏÔô£±Ő»ÊÇ×ì°Í±»ÈûסÁË£¬Ő»ÄÜ·¢³ÖЩÎØÎØÖ®Éù¡£
 ;;;;\acute{1}\grave{0}\tilde{0}\check{0}\acute{E}\%\acute{E}\grave{1}\hat{E}\ddot{0}\acute{0}\ddot{0}\grave{E}¥\acute{1}\acute{U}\mu\acute{U}\P\flat{\i}\acute{e}\times@\acute{1}\cdot\pounds\neg\acute{1}»\grave{E}»½Å^{2}½\acute{E}\grave{u}\%\pm\pounds\neg\acute{1}\grave{0}^{1}\varsigma\~{0}\~{0}\~{0}\~{A}\r{C}\grave{A}\%Ø\pounds\neg\ddot{E}\mu\mu\grave{A}\pounds^{\circ};°\mu\grave{u}\pounds\neg\mu\grave{u}\pounds
 ;<sup>2</sup>»°ÃÁË£¬Îâ¿<sup>2</sup>;;Îâ¿<sup>2</sup>;;-
 ¡±Éí×ÓÔÚ×ÀÉÏһײ£¬Ç°à¥Ò»ÉùÏ죬Ó͵ƵôÔÚµØÏ£¬ÊÒÖеÇʱ°ÚÁË£¬Ö»ÓеµµÄÔ¹â´Ó
   °Ö%ÖÐÍ、%øÀ´¡£
 ¡¡¡¡ÍòÕðɼμÀ£º¡°Î⿲ÔõÑù£¿´ó¾ªÐ¡±ÖμÄ£¬Õâ°ã³Á²»×¡Æø¡£¡±Íò¹çμÀ£º¡°Î⿲²»¼ûÀ²£
±ÍòÕðɽÂîµÀ£°¡°·Åƨ£¡Ôõ»á²»¼û£¿¡±µ«ÉùÒô²ü¶¶£¬ÏÔÈ»ÐÄÖоåÒâÉõÊ¢
 ¡£ÅĵÄÒ»Éù£¬ÊÖÖÐÄÃ×ŵÄÒ»¿éשÍ·µôϵØÀ´¡£
 ¡¡¡¡ÍҹǵÀ£º¡°ÎÒÉÌÊÖµ½µùµùµÄ´²µ×ÏÂÈ¥ÀʬÌ壬ÃþËû²»µ½£¬µãÁ˵Æ»ðµ½
   ²µ×È¥ÕÕ£¬Ê¬ÌåÒÑÓ°×ÙÈ«ÎÞ¡£µùµù·¿ÖĐÕÊ×Ó±³°ó¡¢Ïä×Ó°ÓÃæ£¬µ½´¦¶¼ÕÒ¹ýÁË£¬Ê²Ã
 ´Ò²Ã»¼ûµ½¡£¡±ÍòÕðɽ³ÁÒ÷µÀ£º¡°Õâ¡¡Õâ¿ÉÆæÁË¡£ÎÒ²ÂÏëÊDz·Ô«¡¢Éò³ÇËûÂǽÁµÄ¹í¡£
 ¡±Íò¹çµÀ£°¡°µù£¬Äª·Ç¡¡Äª·Ç¡¡Î⿲ÕâØËûËÀ͸£¬±ÕÆø°ëÉΣ¬ÓÖ»ÎÁ˹ýÀ´£¿¡±ÍòÕðɽÅ-
¡¡¡¡ÍòÕðɽ°ÈµÀ£°¡°±ð°ú˼ÂÒÏëÁË£¡ÔÛÃÇ¿Ì
   ¦ÖÃÁËÕâÒù、¾°ÍÕâĐ¡±í£¬ÔÙÈ¥ÕÒÎ⿲µÄʬÉí¡£ÊÂÇÉÖ»ÅÂÒÑÄÖ
 ´©ÁË£¬ÔÛ、×ÓÔÚ¾£ÖݳÇÒÑÄÑÒÔ°²Éí¡£¡±Ëµ×żÓ½ô½«Ç½ÉÏשÍ∙Ò»¿é¿éÍÚ³ÖÀ
 ´£¬Ëû˯ÃÍÖĐÍÚשÆÖǽ£¬×ÖÖ®Òѹߣ¬ÊÖ·¨ÊìÁ·£¬´ËʱËäÎÞµÆÖÒ£¬¶¯×÷ÈÔÊÇÊ®·ÖѸ½Ý¡£
 ¡¡¡¡Íò¹çÓ¦ÁËÉù£°¡°ÊÇ£
±°Îµ¶ÔÚÊÖ£¬×Bµ¼ÆÝ·¼ĚÍǰ£¬²ÜÉùµÀ£°;°·¼Ãã¬ÊÇÄã¶Ô²»ÆðÎÒ;£ÄãËÀÖ®°Ó£¬¿É±ðÔ¹ÎÒ£
±ÆÝ·¼ÎÞ·"˵»°£¬²à¹ýÉí×Ó£¬ÓüÇÍ·°Ý°ÝײÁËËûһϡ£ÍÒÊÏ、、×ÓҪɱ×Ô¼°£¬ÄÇÒ²°ÕÁË£¬¾¹Á¬¿
ÕĐIJËÒ²²»¿ÏÈÄ£¬ÀÇĐĹ··Î£¬ÊµÊÇÊÀËù°±ÓС£ÍÒ¹Ç ØËýһײ£¬ÉÍ×ÓÒ»»Î£¬Í˰ÓÁ½²½£¬¾ÙÆðµ¶À
 ´£¬ÂîµÀ£°;°ÔôÒù、¾£¬ËÀµ½ÁÙÍ·£¬»¹Òª·ÅÆÃ£±±ãÔÚ´Ëʱ
£¬Ö»Ìý、ñ¡¢、ñ¡¢、ñ¼、ÏÂÉùÏ죬Êé·¿ÃÅ»°»°ÍÆ¿ª¡£Íò¹ç³ÔÁËÒ»¾ª£¬×ª¹ýÍ·È¥£¬²Òµ-
μÄÔ¹â֮ϣ¬μ«¼û·¿ÃÅÍÆ¿ª£¬È´²»¼ûÓĐÈ˽ØÀ´¡£
```

```
¡¡¡¡ÍòÕðɽ°ÈÎÊ£°;°ÊÇË£¿;±
¡¡¡¡¿ÃÅÓÖ¸ ñ¸ ñ¡¢¸ ñ¸ ñµÄÏÌÁËÁ½Ï£¬ÈÔÊÇÎÞÈ˻شð¡£
¡¡¡Î¢¹â֮ϣ¬Í»¼ûÃÅÖĐÌø½øÒ» ÖÈËÀ
 £¬ÄÇÈËֱͦͦµØÒƽÜ£¬Ò»ÌøÒ»ÌøµÄ£¬Ï¥、Dz»Íä;£ÍòÕðɽ°ÍÍò¹ç¶½ÊÇ
´ó°§£¬²»×Ô½ûµØÍ˰ÓÁËÁ½²½¡£
¡¡¡¡Ö»¼ûÄÇÈËË«ÑÛ
 íóÕö£¬ÉàÍ·Éì³ö£¬¿Ú±ÇÁ÷Ѫ£¬ÕýÊǸøÍòÕðɽ¶óËÀÁ˵ÄÎ⿲¡£ÍòÕðɽ°ÍÍò¹çͬÉù¾ª°ô£°¡°°¡£
\pm \textit{\textit{E}}\acute{\text{Y}} \cdot \textit{\textit{Y}}\emph{\textit{Y}}\acute{\text{U}}\mu \textit{\textit{Y}}\acute{\text{O}}\^{a} \, ^{\circ} \ddot{a} \textit{\textit{Z}}\acute{\text{E}}^{2} \grave{\text{A}}\mu \ddot{\text{A}} \dot{\text{C}}\acute{\text{e}} \times \, ^{\prime} \pounds \neg \grave{\text{O}}^{2} \ddot{\text{I}} \mathring{\text{A}}\mu \ddot{\text{A}} \grave{\text{O}} \text{\textit{N}} \textit{\textit{Z}} \mathring{\text{A}} \ddot{\text{B}} \ddot{\text{A}} \ddot{\text{E}} \dot{\text{A}} \, ^{\circ} \tilde{\text{O}} \acute{\text{E}} \acute{\text{A}} \ddot{\text{E}} \dot{\text{I}} \, o \, ^{\parallel} - _{\textrm{I}} \pounds 
i;;î⿲Ò»¶¯Ò²²»¶¯£¬Ë«±Û»°»°Ì$Æð£¬ÉìÏòÍòÕðɽ;£
;;;jóÕðɽ°ÈμÀ£°;°Î⿲Đ;Ôô£¬ÀΪ×ÓÅÂ;;ÄÂĵ;ÄãÕ⽩ʬ£¿;±³é³öμ¶À
 ĿŢijŎĴāċŹĹŀĖÏÅÜÂä¡Łĺ»¾õÊÖÍóÒ»Â飬µ¥µ¶ÄÃÄóŹ»¶¨Ł¬Ç°à¥Ò»Éù£¬µôÔÚµØÏ£¬Ţú×ÅÑܼäÒ»Âé£
¬È«Éí±ã¶ µ 2»µÃ¡£
\text{$\text{$i$}$ i$ i$ i$ i$ i$ 0$$^1$ $\hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c} = \hat{O}_{c}
 ó½Đ£°;°ÎâʦµÜ£¬ÎâʦµÜ£;ÈÄÁËÎÒ£±¿ÉÊÇÉùÒÔÔÚ°ÍÍ·ßì×;ÁË£¬ÎÞÂÛÈç°Î½Đ²»³ÖÀ
´£¬µ¹ÍËÁËÁ½²½£¬ÍÈÏÂÒ»Èí£¬Ë¤µ¹Ôڵء£Ö»¼ûÎ⿲µÄÓÒÊÖ´¹ÁËÏÂÀ
´£¬Äpµ½ËûÁ³ÉÏ£¬ÊÖÖ、Àä±ù±ùµÄ£¬Ã»°ë·ÖůÆø¡£Íò¹ÇÏŵûê·ÉÆÇÉ¢£¬²îÒ»µã¾ÍÔÎÁ˹ýÈ¥¡£
¡¡¡¡Í»È»Ö®¼ä£¬Î⿲µÄÉÍ×ÓÏÒǰÒ»ÆË£¬µ¹ÔÚÍҹǵÄĚÍÉÏ£¬Ò»¶¯Ò²²»¶¯ÁË¡£
¡¡¡¡Î⿲ÉͰÓ£¬È´Õ¾×ÅÒ»ÈË¡£
¡¡¡¡ÄÇÈË×ßµ½ÆÝ·¼Éí±ß£¬È¡³ÖËý¿ÚÖĐÈû×ŵÄÆÆ²¼£¬Ë«ÊÖ¼¸ÏÂÀ-
³¶£¬±ã³¶¶ÏÁ˰óסËýÊÖ×ãµÄÉþ×Ó£¬»Ø¹ýÉÍÈ¥£¬ÔÚÍò¹çÑüÀÏÖØÖØÌßÁËÒ»½Å£¬ÄÚÁ¦µ½
´¦£¬Íò¹çµÇʱÈ«ÉíËáÈí¡£ÆÝ·¼ÏȽ«¿ÕĐIJ˱§Æð£¬²üÉùµÀ£°;°¶÷¹«ÊÇË£¬¾ÈÁËÎÒµÄÐÔÃü£¿;±
¡¡¡¡ÄÇÈËË«ÊÖÉì³Ö£¬Ô¹Â֮ϣ¬Ö»¼ûËûÿÖ»ÊÖÕÆÖж¼ÓĐÒ»Ö»»¨Ö½¼ô³ÉµÄ°ûµû£¬ÕýÊÇÄDZ¾ÌÆÊ«
ÖĐ¾Đ×ŵÄÖ½µû£¬ÊʲÅÆ®ÏÂ¥ȥʱ、ØËûÄõ½Á˵Ä¡£ÆÝ·¾Ò»Æ³Ñ۾䣬¼ûµ½ËûÓÒÊÖÎå¸ùÊÖָȫÎÞ£¬
ʧÉùµÀ£°;°µÒʦ,磱ÄÇÈËÕýÊǵÒÔÆ£¬¶·È»¼äÌýµ½ÕâÒ»Éù;°µÒʦ,ç£
±ĐØÖĐÒ»ÈÈ£¬È̲»×¡ÑÛÀá±ãÒª¶á¿ô¶ø³ö£¬½ĐµÀ£°;°·¼Ãã;Ìì¿ÉÁ¯¼Û£¬Äã;¡ÄãÎÒ½ñÈÕÓÖÔÙÏà¼û£
±ÆÝ·¼´ËʱÕÝÈÇÒ»Ò¶Ð;ÖÛÔÚãã
 ´ó°£ÖÐÆ®ÐУ¬¿ñ·c±©Óê¼Ó½»Ö®Ï£¬Í»È»Ê»½øÁËÒ» ö·cƽÀ˾²μÄ Û¿Ú£¬ÆËÔÚμÒÔÆ»³ÖУ¬ËμμÀ£°
¡°Ê¦¸Ç£¬Õâ¡¡Õâ¡¡Õâ²»ÊÇ×öÃÎô£
¿¡±μὸΘ̂ÆμÀ£°¡°²»ÊÇ×öÃΣ¬¼Ãã¬ÕâÁ½ÍÍÎÒ¶¼Θ̂ÚÕâÀÏÇÆ×Å¡£Õâ, ×ÓÁ½ÈË ÉμÄÄÇЩÉËÌ캦ÀÍÊÂÇ
飬ÎÒÈ«¶¼ÇƼûÁË¡£Î⿲µÄʬÌ壬°ß£¬ÎÒÊÇÄÃÀ´ÏÅËûÃÇÒ»ÏÅ£±ÆÝ·¼½ĐµÀ£°¡°µùµù£¬µùµù£
±·ÅÏ¿ÕĐIJË£¬±¼µ½Ç½¶´Ö®Ç°£¬ÉÌÊÖÍù¶´ÖĐÃþÈ¥£¬È
´ÃÞÁË、Ö¿Õ£¬¡°°±µÄÒ»Éù½Đ£¬²üÉùµÀ£°¡°Ã»¡¡Ã»ÓĐ£±µÒÔÆ´òÁÁÁË»ðß¡£¬µ½Ç½¶´ÖĐÈ¥ÕÕʱ
£¬Ö»¼û¼ĐǽÖĐ¾¡ÊÇĐ©Äà»Òשʯ£¬È´ÄÄÀÏÓĐÆÝ³¤·¢µÄʬÌ壿˵µÀ£°¡°ÕâÀÏûÓĐ£¬Ê²Ã´Ò²Ã»ÓС£
.
;;;;ÆÝ·¼ÔÚÍòÕðɽ
´²Í·ÄùýÒ»¸öÖǫ̀£¬ÔÚµÒÔÆµÄ»ðß;ÉϵãȼÁËÀ¯Öò£¬¾ÙÆðÖǫ̀£¬ÔÚ¼ĐǽÖÐϸϸ²ì¿´£¬ÄÄÀÌÍÓи¸
Ç×µÄʬÌ壬˵ÄʬÌåҲûÓС£ËýÓÖ¾ªÓÖϲ£¬ĐÄÖдæÁËÒ»ÏßÏ£Íû£°;°»ÒÐÍ£¬µùµù²
¢Ã» øËûÃǰ¦ËÀ¡£¡±×ªÉíÏòÍò¹çµÀ£°¡°Èý¡¡Èý¸ç£¬ÎÒµùµùµ½µ×ÔõÑùÁË£¿j±
¡¡¡¡ÍҹǰÍÍÒÕðɽÈ´²»ÖªËýÔÚ¼ĐǽÖĐ²¢ÍÍ ¢ÍŐˬÌ壬Ö»µÀËý¼ûÁ˸Ç×µÄÒÅÌ壬±ãÒª¶¯ÊÖ¸
  ³ð¡£ÍòÕðɽ°°È»µÀ£°¡°´óÕÉ·òÒ»Éí×öÊÂÒ»Éíµ±£¬ÆÝ³¤·¢ÊÇÎÒɱµÄŬÄã³å×ÅÎÒ±¨³ð±ãÊÇ¡Ĺ¡±
įįįįÆÝ·¼μÀ£°į°μùμùÕæμĸØÄã°¦ËÀÁË£¿ÄÇôį¡ËûμÄʬÊ×ÄØ£¿¡±ÍòÕðɽμÀ£°¡°Ê²Ã´£
¿¼ĐǽÀϵÄËÀÈËÄѵÀ²»ÊÇËû£¿¡±ÆÝ·¼µÀ£°¡°ÕâÀÏÓĐʲôËÀÈË£
¿¡±ÍòÕðɽºÍÍò¹ç̾̾ÏàêÁ³É«²Ò°×£¬Ø£×Ô²»ĐÅ¡£µÒÔÆÀÆðÍòÕðɽ£¬ÈÃËû̽Í·µ½Ç¾¶
 ÖĐÒ»¿´¡£
¡¡¡¡ÍòÕðɽ²üÉùµÀ£°¡°ÊÀÉÏÕæ¡¡ÕæÓлáÐÐ×ߵĽ©Ê¬£¿ÎÒ¡¡Ã÷Ã÷¡¡Ã÷Ã÷¡¡-
į±°öµØ.Ŀڣ°į°°Ãϱ.¾£¬ÎÒįįÎÒÊÇÆÆÄãµÄį£ÔÛʦĐÖµÜËäÈ»²»°Í£¬È´Ò²²»ÖÂÓÚÍ
  ϶¾ÊÖ;£ÄãÔõôĐÅÒÔΪÕæÁË£¿¹þ¹þ£¬¹þ¹þ;£
¡±Ëûƽʱ˵»ÑµÄ±¾Áì×Åʵ²»´í£¬µ«Õâʱ¾ª»Ì֮ϣ¬ÕſڽáÉ࣬˵³ÖÀ´µÄ»Ñ»°Ç£Ç¿Ö®ÖÁ£¬Ë-
Ò²²»»áÏàĐÅ¡£ÒªÊÇËû¾óǿͦײ£¬ÆÝ·¼°ÍµÒÔÆ»¹´æ×ÅÍòÒ»µÄÏ£Íû£¬ËûÕâÃ
 һ˵£¬Á½ÈËÖ»ÓиܼÓÈ∙ÐÅÊÇËû°¦ËÀÁËÆÝ³¤·¢¡£µÒÔÆÉÌÕÆ
´îÔÚËû¼çÍ·£¬ËµµÁ£°;°Íòʦ²®£¬Äã°¦µÃÎҰÿ࣬ÕâÒ»ÇĐÒ²²»±Ø¼Æ½ÏÁË;£ÎÒÖ»ÎÊÄ㣰µ½µ×ÎÒʦ
,, ÊDz»ÊÇ, øÄã°¦ËÀÁË£¿;±Ëµ×ÅÔËÆð;°ÉñÕÕ¾-
į±ÄÚ¹¦į£ö®Ê±Ö®¼ä£¬ÍòÕðɽÈ«ÉÍÓÌÈç¶éÈëÁËÒ»Ö»´ó»ð¯ÖУ¬ËÆºÕÁ¬ÑªÒºÒ²ÉÕμÃÒª∙ĐÌÚÆðÀ
 ¢µÄʬÉí¾¹»á²»ÖªÈ¥Ïò£¬ĐÄÖĐ¾ªÒɻ̿Ö£¬ÂÒ³ÉÒ»ÍÅ£¬ÒÑÈ«ÎÞ¿¹¾ÜÖ®Ò⣬˵µÀ£°;°²»;;-
²»´í¡£ÆÝ³¤·¢ÊÇÎÒɱµÄ¡£¡±µÒÔÆÓÖÎÊ£°¡°ÎÒʦ¸¸µÄʬÊ×ÄØ£¿Äãµ½µ×·ÅÔÚʲôµØ·½£¿¡±
¡¡¡¡ÍòÕðɽμÀ£°¡°ÎÒÈ·ÊǼ«ËûÆÖÈëÁËÕâ¼ĐǽÖ®ÖĐ£¬ÊÇʬ±ä¡¡Ê¬±äô£¿¡±
iiiiμὸο̂κοΥοΥμβΑγξονΑΕ̈αε¬Τ̈Θκοοαλς Α̈ΘΑ΄Ε¬×ο̂λολ-
ÀúÁËÎÞÇîÎÞ¾;µÄ¿ÁÄÑ£¬È«ÊÇÓÉËÛ¸¸×ӵ;°¦£¬
´Ë¿ÌÍÒÕðɽÓÖÇ׿Ú³ÐÈÏɱËÀÁËËÛʦ¸¸£¬Èç°Î²»½ÌËÛÅ»ð¹¥ÐÄ£
¿Èô²»ÊÇÒѰÍÆÝ·¼Ïà»á£¬ĐÄÖбϾ¹»¶Ï²¶à¹ý°§ÉË£¬Á¢Ê±
±ãÒªÒ»ÕÆËÍÁËËûµÄĐÔÃü;£ËûÒ»Ò§ÑÀ£¬ÌáÆðÍòÕðɽÀ´£¬ÅéµÄÒ»Éù£¬´ÓÄÇǽ¿×ÖĐÖÀÁ˽ØÈ¥
¡£ÍòÕðɽÉí×Ó´ó£¬Ç½¿×Đ¡£¬×²ÂäÁ˼¸¿éשÍ·£¬Õâ²ÅµøÈë¡£
¡¡¡¡ÆÝ·¼¡°°±µÄÒ»Éù£¬ÇáÉùµÍ°ô¡£µÒÔÆÌáÆðÍò¹çµÄÉí×Ó£¬ÓÖÖÀÈëÁËǾ¶
```

```
\label{eq:continuity} \begin{split} & \hat{\pounds} \neg \ddot{E} \mu \mu \grave{A} \pounds^{\circ} \mid °\grave{O} \rangle \pm " \cdot \rangle^{1} \grave{O} \rangle \pm " \pounds \neg \ddot{E} \hat{u} , \quad \\ & \times \acute{O} \hat{O} \hat{a} ° \tilde{a} \P \%^{\circ} \mid \mathring{E} \mid_{,,,} \pounds \neg \hat{O} \hat{U} \tilde{A} \zeta \% \acute{I} \tilde{O} \hat{a} ° \tilde{a} \P \hat{O} , \\ & \Pi \dot{D} \hat{u} = \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \dot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{A} \ddot{U} \hat{u} + \mathring{U} \hat{u} + \mathring{U} \hat{u} + \mathring{U} \hat{u} + \mathring{U} \hat{u} + \mathring{U} \hat
i;;;ÆÝ·¼²üÉùµÀǰ;°Ê¦;;ʦ,Ç£¬ÄãÖÕŐÚÌæµùµù±"ÁËŐã³;´ó³ð;£Èô²»ÊÇÄãÀ´;;-
ʦ,Ç£¬ÕâÈ˵ÄʬÌ壬Ôõô°ì£¿;±Ëµ×Å£¬Ö,ÁËÖ,Î⿲µÄʬÌå;£
 iiiiμÒÔÆμÀ£°i°ÔÛÃÇ×β°É£iÕâÀÏμÄÊ£¬ÔÙÒ²²»ÓÃÀí»áÁËi£
 ¡±ÆÝ·¼µÀ£°¡°Ëû¶þÈËÆÖÔÚǽÖУ¬»¹Ã»ÓÐËÀ£¬ÈôÊÇÓÐÈËÀ´¾È¡¡-
 \text{$|\dot{x}$} \pm \mu \grave{O}\hat{O} + \mu \grave{A} \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{O} + \hat{
  ´²é²ì¡£ÕâÁ½ÈËÔÚǽÀï»î²»¶à¾ÃµÄ¡£
 ¡±µ±ÏÂÌáÆðÎ⿲µÄʬÉí£¬×ß³ÖÊé·¿£¬ÏòÆÝ·¼ÕĐÊÖµÀ£°¡°×ß°É£
±Á½ÈËÔ¾³ÖÁËÍÒ¼ÒµÄÎŞÇ½£¬µÒÔÆÅ×ÏÂÎ⿲µÄʬÉÍ£¬ËµµÀ£°¡°Ê¦Ãã¬ÔÛÃǵ½ÄÄÀÏÈ¥°Ã£¿¡±
 ¡¡¡¡ÆÝ·¼µÀ£°¡°ÄãÏëµùµùÕæµÄÊǸØËûÃǰ¦ËÀÁËô£
¿¡±µÒÔÆµÁ£°¡°µ«Ô¸Ê¦¸¸ÈÔÊǽ¡ÔÚ¡£Ö»ÉÇÌýÍòÕðɽµÄ˵»°£¬¾ÍÅ¡¡¾ÍÅÂʦ¸¸ÒѾ-ÔâÄÑ¡£ÔÛÃÇ×Ըòé¸ÖË®Âäʯ³Ö¡£
 ¡±ÆÝ·¼µÀ£»¡°ÎҵûØÈ¥ÄÃĐ©¶«Î÷£¬ÄãÔÚÄDZߵįÆìôÌÃÀïµÈÎÒÒ»µÈ¡£
 ¡±µÒÔÆµÀ£°¡°ÎÒÅãÄãÒ»ÆðÈ¥°ÃÁË¡£¡±ÆÝ·¼µÀ£°¡°²»£¬²»°Ã£¡ÈÔÊÇ ØÈËײ¼û£¬¶à²»·½±ã¡£
 ¡±µÒÔÆµÀ£°¡°ÎÒÅã×ÅÄã°ÃĐ©¡£ÍÒ¼Ò»¹ÓбðµÄµÜ×Ó£¬¿ÉûÒ»、ÖÊǰÄ̈́ÈË¡£
 ¡±ÆÝ·¼µÀ£°¡°²»Òª½ô¡£Äã±§×Å¿ÕĐIJË£¬ÔÚÄDZßµÈÎÒ¡£¡±
 ¡¡¡¡¿ÕĐIJ˾ÁËÕâ³;¾ªÏÅ£¬µÖÊܲ»×¡£¬ÔçÒÑÔÚÂèÂ軳ÖĐ³Á³Á˯Êì¡£
 įįįįµÒÔÆÏÒÀ´ÌýÆÝ·¼µÄ»°£¬¼ûËýÉñÇé¼á¾ö£¬²»¸ÒÎ¥ÞÖ£¬Ö»µÃ±§¹ýÅ®°¢
£¬¼ûÆÝ·¼ÓÖÔ¾½ØÁËÍÒ¼Ò£¬±ã×ßÏÒÌÔÌã¬ÍÆÃÅÈëÄÚ¡£
 ¡¡¡¹ýÁËÒ»¶Ù·¹Ê±·Ö£¬Ê¼ÖÕ²»¼ûÆÝ·¼»ØÀ
    £¬Ïë×ÅÖÕÓڵðÍʦÃÃÏà¾Û£¬ÊµÊÇ˵²»³öµÄ»¶Ï²£¬µ«ÄÚÐÄÉî´¦£¬È
 ´ÒþÒþÓÖ、Đμ½¿Ö¾å£°²»ÖªÊ¦ÃÃĐͲ»ĐÍÎÒÓÀÔ¶Åã×ÅËý£¿ĐÄÖĐ²»×¡ĐÍÔ、£°¡°ÀÏÌÌÒ¯±
£ÓÓ£¬ÎÒÒѳÔÁËÕâĐͶà¿àÍ·£¬ÈÃÎÒ½ñ°ÓÅã×ÅËý£¬±
£»¤Ëý£¬ÕÕ¹ËËý¡£ÎÒ²» ÒÅÎÍû×öËýÕÉ·ò£¬Ö»ÒªÌìÌìÄܾûµ½Ëý£¬ËýÿÌì½ĐÎÒÒ»Éù¡®Ê¦ c; ¡¿ÀÏÌ
ìÒ £¬ÎÒÕâÒ»ÉúÒ»ÊÀÔÙÒ22»CÓÄãÊ2à ÁË;£;±
 ¡¡¡¡Í»È»Ö®¼ä£¬ÌýµÃìôÌó¤´°ÓĐɪɪ×÷Éù£¬ËưÕÓĐÈË¡£µÒÔÆÒ»²àÉí£¬Õ¾ÔÚ
     °Ï²»¶¯¡£¹ýµÃƬ¿Ì£¬³¤´°Ñ½µÄÒ»ÉùÍÆ¿ª£¬ÓĐÈË×ßÁ˳ÖÀ´¡£
 iiii°Ú°μÖ®ÖĐ£¬ÒþÔ¼¼ûμ½ÊÇ、öÅûÍ·É¢·¢μÄØ¤、¾£¬μÒÔÆ±ã²»ÔÚÒâÏ£¬Ö»Ï룰i°ÔõÃ
       ·¼Ãû¹²»»ØÀ´£¿¡±
 ¡¡¡¡¿ÕĐIJËÔÚÃÎÖĐ¡°ÍÛ¡±μÄÒ»Éù£¬¾a¿Þ³ÖÀ´£¬½ĐμÀ£°¡°ÂèÂ裬ÂèÂ裱ÄCؤ¼
    ϭ³ÔÒ»¾ª£¬ËõÔÚ×ßÀÈμĽÇÂäÀÏ£¬±$סÁË×Ô¼°μÄÍ・¡£μÒÔÆÇáÅÄ¿ÕĐIJËμļç°ò£¬°²¸§ËýμÀ£°¡°±ð
 ¿Þ£¬±ð¿Þ£¡ÂèÂè¾ÍÀ´ÁË£¿ÂèÂè¾ÍÀ´ÁË£¿¡±
 ijijijÄÇØ¤、¾¼û³öÉùµÄÊÇ、öСÅ®°¢£¬µÒÔÆ¶ÔËýÒ²ËÆÎÞ¼Ó°¦Ö®Ò⣬µ¨×Ó´óÁËÆðÀ´£¬Õ¾ÆðÉÍÀ
    Ĺŧ¬ÂýÁý×ß½ü£¬°ïÖúËû°²¸§¿ÕĐIJË£°;°±¦±¦°Ã¹Ô£¬±ð¿Þ£¬ÂèÂè¾ÍÀ´ÁË£
 ±ËýµÍÉŮÏÒµÒÔÆµÀ£º¡°Ò»¸ÖÈË˯×ÅÁ˾Í»á¼Û¹í£¬ÓĐÈ˰ËÒ¹Èý¸ÜÆðÉíÆÖǽÍ·£¬²»¡¡²»¡¡-
Äã±ðÎÊÎÒ;;;±
 ¡¡¡¡µÒÔÆÎʵÀ£º¡°Äã˵ʲô£¿¡±ÄÇØ¤¸¾µÀ£º¡°Ã»¡¡Ã»Ê²Ã´¡£ÀÏÒ¯¸ÏÁËÎÒ³ÖÀ´¡£Ëû²»ÒªÎÒÁË£¬
    £¬ÎÒÄêÇáµÄʱ°Ò£¬Ëû°Ãϲ»¶ÎĎ¡£È˾Ò˵£°Ò»Ò¹·ÒÆÞ°ÙÒ¹¶÷£¬°ÙÒ¹·ÒÆÞ°£ÑùÉĵ¡¡-
\begin{split} &\mathring{\text{A}}\ddot{\mathring{\text{O}}}\ddot{\tilde{\text{O}}}\ddot{\text{O}}\ddot{\text{D}}\ddot{\hat{\text{O}}}\ddot{\text{D}}\ddot{\hat{\text{O}}}\ddot{\text{O}}\ddot{\text{E}}\ddot{\text{E}}\ddot{\text{D}}\ddot{\text{O}}\ddot{\text{E}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{D}}\ddot{\text{O}}\ddot{\text{D}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{O}}\ddot{\text{
 ¿Í»È»¼äĐØ¿ÚËÆºõ³äÈûÁËÒ»¹ÉÃÆÆØ£¬Í·ÄÔÖĐÒ»ÕóÔÎÑ££¬±§×Å¿ÕĐIJË£¬±ã´ÓÆÆìôÌÃÖгåÁ˳öÈ¥
 ¡¡¡¡Ëû¾ö¼Æ²ÂÏë²»μ½£¬Õâ¸öÂúÉÍÎÛ»àµÄؤ¸¾£¬¾ÍÊǵ±ÄêÎÜÏÝËûµÄÌÒ°ì¡£
 ¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
 iiiiÁ¬³Ç¾÷
 iiii½ðÓ¹
 iiiiÊ®¶þ´ó±¦²Ø
 ijijijμÒÔÆÔ½Ç½¶øÈ룬À
    ´µ½ÍÒ¼ÒµÄÊé·¿¡£ÆäʱÌìÒÑÀèÃ÷£¬ëüëüëÊëÊÖ®ÖУ¬Ö»¼ûµØÏÂÌÉ×ÅÒ»ÈË£¬ÒÀÏ¡±ãÊÇÆÝ·¼¡£µÒÔÆ
  ´ó¾<sup>a</sup>£¬Ã¦È¡ ̄ðμ¶»ðʯ
 ´òÁ˻𣬵ã×ÅÁË×ÀÉϵÄÀ¯Öò£¬Öò¹â֮ϣ¬Ö»¼ûÆÝ·¼É1ÉÏÂúÊÇÏÊѪ£¬Ð;°¹ÉϲåÁËÒ»±ú¶Ìµ¶;£
 ¡¡¡¡ËýÉÍÅÔ¶ÑÂúÁËש¿é£¬Ç½Éϲð¿ªÁËÒ»¶´£¬ÍòÊÏ、×ÓÔçÒѲ»ÔÚÆäÄÚ¡£
 ¡¡¡¡µÒÔÆ¸©É͹ÒÔÚÆÝ·¼ÉÍÅÔ£¬½ĐµÀ£°;°Ê¦Ãã¬Ê¦Ãã±ËŮÏŵÃÈ«ÉÍ·
¢¶¶£¬ÉùÒô¼ ºõÑÆÁË£¬ÉÌÊÖÈ¥ÃÞÆÝ·¼µÄÁ³£¬¾õµÃÉĐÓÐůÆØ£¬±ÇÖĐÒ²ÓÐÇÁÇÁ°ôÎü¡£ËûĐÄÉÑÉÔ¶¨£
 ¬ŐÖ½Đ£°¡°Ê¦Ãã±ÆÝ·¼»°»°Õö¿aÑÛÀ´£¬Á³É϶³Öһ˿¿àЦ£¬ËµµÀ£°¡°É¦¸Ç¡¡ÎÒ¡¡-
 ÎÒ¶Ô²»ÆðÄã¡£¡±µÒÔÆµÀ£°;°Äã±ð˵»°£¬ÎÒ¡¡À´¾ÈÄã¡£
```

```
¡±½«¿ÕĐIJËCáCá•ÅÔÚÒ»±ß£¬ÓÒÊÖ±§×¡ÁËÆÝ•¼ÉÍ×Ó£¬×óÊÖ×¥Æð¶Ìu¶uÄu¶±ú£¬ÏëÒa°ÎÁ˳öÀ
   ¡£µ«Ò»Æ³Ö®Ï£¬¼ûÄǿڵ¶ÉÎÉβåÈëËýС°¹£¬µ¶×ÓÒ»°Î³Ö£¬ÊƱØÁ
¢Ê±ËÍÁËËýµÄÐÔÃÜ£¬±ã²»¸Ò¾Í°Î£¬Ö»¼±µÃÎ޼ƿÉÊ©£¬Á¬ÎÊ£°¡°Ôõô°Ì£¿Ôõô°Ì£¿ÊÇ¡¡ÊCË-
^{\circ}\text{¦ÄãµÄ£¿i}^{\pm}\text{£\acute{e}Y}\cdot\text{¼¿àĐ}\text{¦µÅ£\'o}\text{;}~^{\circ}\text{Ê}\text{¦,}~_{\varsigma}\text{£¬È˾Ô˵£¬O»O¹}\cdot\text{∂ÆÞ}\text{;}~^{\circ}\text{¦£¬±ð˵ÁË£¬ÎO}\text{;}~-~\\ \text{Äã±ð¹OÎO;£ÎOÈÌĐIJ»Ï£¬À´·Å³ÖÁËÎOÕÉ·Ò;¡Ëû;¡Ëû;¡Ëû;¡;±}
;;;;μÒÔÆÒ§ÑÀμÀ£°;°Ëû;;Ëû;;Ëû·´¶ø´ÌÁËÄãÒ»μ¶£¬ÊDz»ÊÇ£¿;±
¡¡¡¡ÆÝ·¼¿àЦ×ŵãÁ˵ãÍ·¡£
;;;;\mu\grave{O}\hat{O}AD\ddot{O}D\acute{I}\acute{E}c\mu \P\%\hat{E}\pounds \neg \~N\^U\%\hat{u}A\acute{Y}\cdot \%\~A\"{U}\^O\acute{U}\^C\hat{e}\grave{L}\grave{I}\pounds \neg \acute{I}\grave{O}^1\varsigma\~O\^{a}\grave{O} »\mu \P\'\grave{I}\mu\~A\~E\acute{Y}\grave{E}\varsigma
 ´ËÀ÷º¦£¬ÎÞÂÛÈǺÎÊǾȲ»»ÎÁË¡£ÔÚËûÄÚÐÄ£¬¸ÜÓĐÒ»Îõ¶Ê¼ËµÄ¶¾ÉßÔŰÒþÒþµØÒ§ÄÖ£º¡°Äã¡¡-
Ä㾿¾¹Êǰ®ÄãÕÉ·ò£¬Äþ¿É×Ô¼°ËÀÁË£¬Ò²Òa¾ÈËû¡£¡±
įįįįÆÝ·¼μÀ£°į°Ê¦¸Ç£¬Äã´ðÔÊÎÒ£¬°Ã°ÃÕչ˿ÕĐIJË£¬μ±ÊÇÄãį¡Äã×Ô¼°μÄÅ®¶ùÒ»°ã¡£
i±μὸο̂Æ÷öÈ»²»όμãÁËμãÍ·£¬Ò§ÑÀμÀ£°;°ÕâÔô×ό;;μ½ÄÄÄÀÏÈ¥À²£¿;±
¡¡¡¡ÆÝ·¼ÑÛÉÑÉ¢ÂÒ£¬ÉùÒô°¬»ì£¬ÇáÇáµØµÀ£°¡°ÄÇɽ¶´ÀÏ£¬Á½Ö»´ó°ûµû·ÉÁ˽ØÈ¥
¡£Á°É½²®£¬×£Ó¢Ì¨£¬Ê¦¸ç£¬ÄãÇÆ£¬ÄãÇÆ£¡Ò»Ö»ÊÇÄ㣬Ò»Ö»ÊÇÎÒ¡£ÔÛÃÇÁ©¡¡ÕâÑù·ÉÀ´·ÉÈ¥
£¬ÓÀÔ¶Ò²²»·ÖÀË£¬Äã˵°Ã²»°Ã£¿¡±ÉùÒô½¥µÍ£¬°ÔÎüÂýÂý΢ÈÕÁËÏÂÈ¥¡£
¡¡¡¡µÒÔÆÒ»ÊÖ±§×Å¿ÕĐIJË£¬Ò»ÊÖ±§×ÅÆÝ·¼µÄʬÉÍ£¬´ÓÍò¼ÒÎŞÇ½ÖÐÔ¾Á˳öÀ
  ¡£Ëû±¾ÏëÒ»°Ñ»ð½«Íò¼ÒµÄ
íóÕ¬×ÓÉÕ¸ö¸É¾»£¬µ«×¤ÄîÒ»Ï룰¡°ÕâÎÝ×ÓÒ»ÉÕ£¬ÍòÊϸ¸×ÓÔÙÒ²²»»á»ØÀ
´ÁË£¬ÒªÌæÊ¦Ãñ"³ð£¬µÃÈÃÕâÕ¬×ÓÁÔ×Å¡£¡±
¡¡¡¡µÒÔÆ±¼μ½μ±Äê¶¡μä±ÏÃüμÄ·ÏÔ°ÖУ¬ÔÚ÷Ê÷ϾÒÁ˸Ö¿Ó£¬½«ÆÝ·¼μÄʬÉÍÂñÁË£¬ÄDZú¶Ìμ¶È
 ´ÊÕÔÚÉͱß¡£Ëû¾öÐÄÒªÓÃÕâ±úµ¶È¥È¡ÍÒÊϸ¸×ÓµÄÐÔÃü¡£
´òËÀÁË£¬ÔÙ¶¤½øÇ½¶´£¿Î¤Ê²Ã´ÕâÑù´óÒ⣬ÖÕÓÚ°¦ÁËʦÃõÄĐÔÃü£¿¡±
¡¡¡¡¿ÕĐIJ˲»×¡¿Þ½Đ£°¡°ÂèÂ裬ÂèÂ裱½ĐµÃËûĐÄ·³ÒâÂÒ¡£ÓÚÊÇÔÚ½-
Áê³ÇÍâÕÒÁËÒ»¼ÒÅ©¼Ò£¬, ØÁËÊ®Á½ÒØ×Ó£¬ÇËÒ», ÖÅ©, ¾ÕÕ¹ÜÅ®°¢¡£
¡¡¡¡ËûÈÕÈÕÒ¹Ò¹µØÊØÔÚÍò¼ÒC°°ó£¬°ë, öÔ¹ÝÈ¥ÁË£¬Ã»¼ûµ½Íò¼Ò,, ×Ó°ëµã×Ù¼£
¡£Ææ¹ÖμÄÊÇ£¬Á¬Â³À¤¡¢²·Ô«¡¢Ëï¾ù¡¢·ë̹;¢Éò³Cμȼ ÈËÒ²¶¼Ê§ÁË×Ù£¬²»ÔÙ»Øμ½Íò¼ÒÀ
 ´¡£Íò¼ÒµÄæ¾ÆÍÂÒµÃûÍ·²ÔÓ¬Ò»°ã£¬ÓеÄ¿ªÊ¼Íµ¶«Î÷ÁË£¬ÓеÄÔÚ³³×ì´ò¼Ü¡£
¡¡¡¡½Áê³ÇÖУ¬È´ÓÐÐͶàÎäÁÖÈËÎÏ´ÓËÄÃæ°Ë·½¾Û¼¯Â£À´¡£
¡¡¡¡Ò»ÌìÍíÉÏ£¬µÒÔÆÌݵ½Á˼¸Ö½°þ°À¿ÍµÄ¶Ô»°£°¡°ÄÇÁ¬³Ç½£¾÷ÔÀ´ÊDzØÔÚÒ»²¿¡®ÌÆÊ«Ñ¡¼-
¡¯Ö®ÖĐ£¬Í·ÉÏËÄ×ÖÊÇ¡®½Áê³ÇÄÏ¡¯¡£¡±¡°Êǰ¡£¬Õ⼸ÌÌÎŷǸÏÀ
  ʹµÄ×Åʵ²»ÉÙ¡£¾ÍÊDz»ÖªÕâËĸÖ×ÖÖ®°ÓÊÇЩʲô×Ö¡£¡±¡°¹ÜËûÖ®°ÓÊÇʲô×Ö£
¿ÔÛÃÇÖ»¹ÜÊØÔÚ½Áê³ÇÄÏ¡£ÓÐÈËÍÚ³Ö±¦²Ø£¬¸ØËûÀ´¸ÖÀ¹Â·´Ò½Ù¡£¡±
įįįįį°²»´í᣾ÍËã½Ů²»ÁË£¬ÖÁÉÙÒ²μÄ˙ÖÉÏÓ̈»·Ý᣼ûÕßÓĐ·Ý£¬»¹ÉÙμÃÁËÔ۸ǶùÃǵÄô£¿j±
¡°°Ù°Ù£¡½ÁêÊéÆÌÖĐÕ⼸ÌìÈ¥Âò¡®ÌÆÊ«Ñ¡¼-
·¯µÄÈË¿ÉÕæ²»ÉÙ¡£½ñ¶ùÍÒ×ß½øÊéÆÌ£¬»¹Ã»¿ª¿Ú£¬»ӟ¼Æ¾Í˵£°¡®´óÒ¯£¬Äú¿ÉÊÇÒªÂòÌÆÊ«Ñ¡¼£
¿ÕⲿÊéÎÒÃÇ, ÕÔÚ°°¿Ú, Ï×ÅÉÓÀ´£¬ÒªÂòÇëÔ磬³ÙÁËÖ»ÅÂÂô¹âÁË¡£
¡¯ÎÒ°ÜÆæ¹ÜŬÎÊËÛ£°¡®ÄãÔõÖªÎÒÒªÂÒÌÆÉ«Ñ¡¼£¿¡¯Äã²ÂËÛÔõô˵£¿¡±
ijijij°²»ÖªμÀ£¡ËûÔõôËμ£¿¡±
¡¡¡¡°ËûÂèµÄ¡£ÄÇ»ï¼ÆËµ£°¡®²»Â÷ÄúÀÏÈ˼Ò˵£¬Õ⼸ÌìÉÍÉÏ´øµ¶´ø½£
j¢Í¦ĐØÍ¹¶ÇμÄÁ·°ÑʽÒ¯ÃÇ£¬À
΄μ½Ε̈́ΘÆÌλÏ£¬Ê®¸ öμ¹ÓĐʮӻ¸ öÒªÂòÕâ±¾ÊΘ¡£ÎåÁ½Òø×ÓÒ»±¾£¬Äãү̨°Ϊ²»°Ϊʽ£¿;¯;±;;;°Ε̈́ΩÄÌÄÌμÄ£¬ÄÄÓĐÕâô¹ÓμÄÊΘ£¿;±
¡¡¡¡°ÄãÖ¤µÀÊé¼Ûô£¿ÄãÂò¹ýÊéûÓĐ£¿¡±
¡¡¡¡¡°¹þ¹þ£¬ÀÏ×ÓÕâÒ»±²×Ó¿É
  0\tilde{\mathsf{A}} \times \emptyset^1 \circ 0\hat{\mathsf{a}} \hat{\mathsf{E}} \cdot \hat{\mathsf{c}} = \hat{\mathsf{E}} \cdot \hat{\mathsf{e}} + \hat{\mathsf{E}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{E}} \cdot \hat{\mathsf{e}} + \hat{\mathsf{E}} \cdot \hat{\mathsf{e}} + \hat{\mathsf{E}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} + \hat{\mathsf{E}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} + \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} + \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} \cdot \hat{\mathsf{e}} 
´²»¸É¡£ºÙºÙ£¬ºÙºÙ£±µÒÔÆÐÄÏ룺¡°Á¬³Ç½£¾÷ÖеÄÃØÃܿɴ«³ÖÈ¥ÁË£¬ÊÇË´«³ÖÀ´µÄ£
¿ÊÇÁË£¬ÍòÊϸ¸×ӵϰ¸øÂ³À¤ËûÃÇÌýÁËÈ¥£¬ÍòÕðɽҪ׷²é£¬¼¸¸Öͽ¶ùÈ
  ÌÓ×ßÁË¡£¾ÍÕãÑù£¬ÖaµÀµÄÈËÔ½À´Ô½¶à¡£¡±
¡¡¡¡ÏëÆðµ±ÄêÓë¶¡µäͬ´¦ÓüÖÐ֮ʱ£¬»¹ÓÐÐí¶à½°þ°ÀÊ¿ÎÅ·ç¶øÀ´£¬È´¶¼¸ø¶¡µäÒ»Ò»´òËÀÁË¡£
i°àÅ£¬¶¡´ó¸çμįóÊ»¹Ã»°ì£¬¶¡´ó¸çμÄʿɱÊÎÒ×Ô¾°±¨³ðÒª½ô¡£¡±ÁèĐ¡½ãμĸ¸Ç×Êǽ-Á긮μÄÖª¸®¡£μÒÔÆμ½½Áê³ÇÖÐ×î´óμĹײÄÆÌ¡¢Ä¹±®ÆÌÒ»´òÌý£¬±ã²éÖªÁèС½ãμÄ˙ØÔάÔÚ½-
Áê¶«ÃÅÍâÊ®¶þÀïµÄÒ»、ÖСɽ、ÔÉÏ¡£
įįįįËûÂòÁËÒ»°ÑÌú²ùŬÒ»°Ñ°××ì³úŬ³öµÃ¶«ÃÅŬ²»¾Ã±ãÕÒµ½ÁË·ØÄ¹į£Ä¹±®ÉÏĐ
 ´×Å¡°°®Å®Áè˪»ªÖ®Ä¹¡±Æß、ö×Ö¡£Ä¹Ç°ÎÞ»¨ÎÞÊ÷¡£Áè¹ÃÄÏÉúǰ×î°®ÏÊ»¨£¬Ëý、、Ç×¾¹Ã»、ØËýÖÖÖ
²Ò»Öê¡£
¡¡¡¡¡°°®Å®£¬°®Å®£¬°Ù°Ù£¬ÄãÕæµÄ°®Õâ¸ÖÅ®¶ùô£¿¡±ËûÀäЦÆðÀ
 ´£¬ÏëÆð¶;µä°ÍÆÝ·¼£¬£¬È̲»×;ÀáË®ÓÖÁ÷ÁËÏÂÀ´;£
;;;; \ddot{E}\hat{u}\mu \ddot{A}\hat{O}\hat{A}\%\hat{E}-\hat{O}\varsigma\%\hat{I}\hat{I}^a\mu \dot{A}\hat{I}\rlap{/}E\acute{Y}\cdot \%\mu \ddot{A}\tilde{N}\hat{U}\grave{A}\acute{a}\hat{E}^a\acute{I}, \\ \acute{A}\ddot{E}; \pounds\hat{O}\acute{U}\acute{A}\grave{e}\ddot{E}^a \\ \\ \overset{a}{\mu}\ddot{A}\ddot{a}^1 \\ \varsigma^\circ \pounds -\acute{O}\%\acute{O}\acute{E}\ddot{I}\acute{A}\ddot{E}\hat{D}\hat{A}\mu \ddot{A}\tilde{N}\hat{U}\grave{A}\acute{a}; \\ \pounds
¡¡¡É½¸Ô¸½½üûÈ˼Ò£¬À뿪´ó·°ÜÔ¶£¬Ò²Ã»È˾-
¹ý¡£µ«°×Ìì×ܲ»ÄÜÅٷء£Ö±µÈµ½ÌìÈ«°ÚÁË£¬²ÅÍÚ¿ªÄ¹ÍÁ£¬ÔÙ¾ò¿ªÈý°ÏÍÁ·â×ŵÄ
´óʯ£¬ÏÖ³ÖÁ˹׾¡£
ijijij¾ÀúÁËÕâ¼、ÄêÀ´µÄ¼èÄÑÀ޿࣬µÒÔÆÔç²»ÊÇ、öÈÝÒ×ÉËÐÄ¡¢ÈÝÒ×Á÷ÀáµÄÈËÁË£¬µ«ÔÚ²Òµ-
```

```
μÄÔ¹âϼûμ½Õâ¾ß¹×ľ£¬Ïëμ½Á˶¡´ó、ç±ãÊÇÒòÕâ¿Ú¹×ľ¶øËÀ£¬È
  ´²»Äܲ»ÔÙÉËÐÄ£¬²»Äܲ»ÔÙÁ÷Àá¡£
;;;;\acute{A}\grave{e}\acute{1}\ddot{E}\ddot{E}\acute{4}\^{O}o\^{O}\acute{U}^1\times\ddot{A}^4\acute{1}\^{a}\acute{1}\acute{c}\acute{E}\ddot{I};°^1\acute{A}^2"\~N@";\pm\mu\ddot{A}^4\varsigma\P^3\rlap{4}\pounds\neg\ddot{E}\ddot{a}\grave{E}"\^{E}^2\grave{E}\ddot{D}\ddot{I}\grave{a},\^{O}\grave{O}\~N^3\~A\~E}\neg\Po\r{C}\grave{O}^1\acute{A}^4\ddot{A}^2\ddot{A}^4\ddot{A}^2\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}^4\ddot{A}
   ˼äÏÂÔᣬÁÏÏë¹×Íâ¶¾Ò©ÔçÒÑĨÈ¥£¬µ«Ëû²»¸ÒðÏÕÉÌÊÖÈ¥Åö¹×ľ£¬°Î³öѪµ¶£¬
´Ó¹×¸ÇµÄ·ì¿ÚÖÐÇáÇáÍÆÁ˹ýÈ¥¡£ÄÇѪµ¶Ï÷½ð¶ÏÓñ£¬Óöµ½Ä¾²Ä£¬±ãÈçÅú¶¹¸¯Ò»°ã£¬Ëû²»ÓÃʹ¾¢
£¬±ãÒѽ«¹×¸ÇµÄé¾Í·¾¡ÊýÇжÏ£¬ÓÒ±ÛÒ»Õñ£¬¾¢Á¦µ½
    ¦£¬¹×、Ç·ÉÆð¡£ÝëÈ»¼ä£¬Ö»¼û¹×ľÖÐÁ½Ö»ÒÑÈ»Đ໵µÄÊÖÏòÉϾÙ×Å¡£¹×、ÇÒ»·ÉÆð£¬Á½Ö»ÊÖ±ãµô
ÁËÏÂÈ¥£¬ÍðÈ»»á¶¯Ò»°ã¡£µÒÔÆ³ÔÁËÒ»¾ª£¬ĐÄÏË£°¡°ÁèĐ¡½ãÈ˹×֮ʱ£¬ÔÕµØÁ½Ö»ÊÖ»á¸ß¾ÙÆðÀ
 ´µÄ£¿ÕãÕæÆæÁË¡£¡±Ö»¼û¹×ÖĐ²¢ÎÞÊÙÒ¡¢±»ÈìµÈÒ»°ãéçÔáÖ®ÎÁèС½ãÖ»´©Ò»Éíµ¥ÒÁ¡£
\text{$_{\text{i} \text{i} \text{i} \text{i} \text{i} \text{i} \text{i} \text{o} \hat{0}$} \hat{A} = \hat{A} = \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A} \hat{A} = \hat{A
³¥¡£Äã¶þÈËËÀ¶øÓÐÁ飬Ò²µ±°¬Ð¦ÓÚ¾ÅȪÖ®ÏÂÁË¡£¡±½âϱ³Éϵİü¸¤£¬´òÁË¿ªÀ
´£¬½«¶¡µäµÄ¹Ç»ÒÈöÔÚÁèС½ãʬÉÍÉÏ¡£Ëû¹òÔÚµØÏ£¬¹§¹§¾´¾´µÄ°ÝÁËËİÝ£¬È»°óÕ¾ÆðÉÍÀ
´£¬½«°ü¹Ç»ÒµÄ°ü¸¤¹üÔÚÊÖÉÏ£¬±ãÈ¥ÌáÄǹ׸Ç£¬Òª¸Ç»Ø¹×ľ¡£
¡¡¡¡Ô¹âбÕÕ£¬Ö»¼û¹×¸Ç±³ÃæÒþÒþĐ´×ÅÓĐ×Ö¡£µÒÔÆ´Õ½üÒ»¿´£¬Ö»¼ûÄǼ¸Ö×ÖÍáÍáбб£¬Đ
  ´µÄÊÇ£°;°¶;ÀÉ£¬¶;ÀÉ£¬À´ÉúÀ´ÊÀ£¬ÔÙΪ·ÒÆÞ;£;±
¡¡¡¡μÒÔÆĐÄÖĐÒ»°®£¬Ò»½»×øÔÚμØÏ£¬Õ⼸¸ö×ÖÏÔÊÇÖ¸¼×Ëù¿Ì£¬ËûÒ»Äý˼¼ä£¬±ãÒÑÃ÷°×£°¡°Áè
¹ÃÄÏÊǸØËû¸¸Ç×»îÂñµÄ£¬·ÅÈë¹×ÖĐ֮ʱ£¬Éý»¹Ã»ËÁ¡£Õ⼸¸Ö×Ö£¬ÊÇĔýÁÙËÀʱÓÃÖ¸¼×¿ÌµÄ¦£Òò
´ËÒ»Ö±µ½ËÀ£¬ËýµÄË«ÊÖ'ÖÕ¾Ù×Å¡£ÌìϾ¹ÓĐÕâ°ã°ÝÐĵĸ¸Ç×£
¡¶¡´ó¸ç'ÖÕ²»Çü£¬Áè¹ÃÄÏ'ÖÕ²»¸°¶¡´ó¸ç£¬Ëý¸¸Ç×Ô½µÈÔ½°Þ£¬ÖÕÓÚÏÂÁËÕâÑùµÄ¶¾ÊÖ¡£
į±ÓÖÏ룰;°ÁèÖ<sup>a</sup>、®·
¢¾õ¶¡´ó、çÔ½Óü£¬ÖªµÀ¶¨»áÈ¥ÕÒËûËãÕÊ£¬¼±Ã¦ÔÚ¹×ľÍâÍ¿ÉÏ¡®½ð²¨Ñ®»¨;¯µÄ¾ç¶¾¡£ÕâÈ˵ÄÐij
¦£¬¿É±È¡®½ð²"Ñ®»"; "»¹Òa¶¾ÉϰÙ±¶¡£¡±
;;;; \ddot{\mathsf{E}} \dot{\mathsf{u}} \, \tilde{\mathsf{O}} \, \ddot{\mathsf{u}} \, \dot{\mathsf{u}} \, \dot{\mathsf{v}}, \, \zeta \pounds \neg \hat{\mathsf{O}} \dot{\mathsf{U}} \, \dot{\mathsf{c}} \, \dot{\mathsf{A}} \, \dot{\mathsf{E}} \, \dot{\mathsf{O}} \, w \, \dot{\mathsf{E}} \, \dot{\mathsf{G}} \, \dot{\mathsf{A}} \, \dot{\mathsf{D}} \, \mathsf{D} \, \dot{\mathsf{V}} \, \ddot{\mathsf{O}} \, \dot{\mathsf{G}} \, \ddot{\mathsf{A}} \, \dot{\mathsf{U}} \, \dot{\mathsf{O}} \, \dot{\mathsf{A}} \, \ddot{\mathsf{U}} \, \dot{\mathsf{O}} \, \dot{\mathsf{A}} \, \ddot{\mathsf{U}} \, \dot{\mathsf{O}} \, \dot{\mathsf{A}} \, \ddot{\mathsf{U}} \, \dot{\mathsf{O}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U}} \, \dot{\mathsf{U
  ´×ÅÈýÅÅ×Ö£¬¶¼ÊÇĐ©¡°Îåʮһ¡¢ÈýÊ®Èý¡¢¶þÊ®°Ë¡±µÈµÈÊýÄ¿×Ö¡£µÒÔÆ³éÁËÒ»¿ÚÁ¹Æø£¬ÐĵÀ£°¡
°ÊÇÁË£¬Áè¹ÃÄïÖ±µ½ÁÙËÀ£¬»¹¼Ç×ŰͶ¡´ó、ç°ÏÔáµÄÐÄÔ、¡£Ëý´ðÓ¦¹ý¶¡´ó、磬ÓÐË-
Äܼ«Ëý°Í¶¡´ó¸ç°ÏÔᣬ±ã½«Á¬³Ç½£¾÷µÄÃØÃÜ æÖª
ſËÈË¡£¶¡ſó¸çÔÚ·ÏÔ°ÖиúÎÒ˵¹ýÒ»Đ©£¬Ö»ÊÇÃ̈́»ËµÍê±ã¶¾·
¢¶øËÀ¡£Ê¦` ÄDZ¾½£Æ×ÉϵÄÃØÃÜ£¬ ØÊ¦ÃõÄÑÛÀá½þÁ˳ÖÀ
 ´£¬Æ«Æ«¸øÍòÊϸ¸×Ó˰µÃÏ¡Àá£ÎÒÖ»µÀÕâÃØÃÜ´Ó´ËäÎû£¬ÄÄÖªµÀÁè¹ÃÄÏȴдÔÚÕâÀÏ¡£¡±
¡¡¡¡ËûĬĬ×£¸æ£°¡°Áè¹ÃÄÏ£¬ÄãÕæÊÇĐÅÈË£¬¶àĐ»ÄãÒ»·¬°ÃĐÄ£¬¿ÉÊÇÎÒ
  ĖĐijɻң¬°Þ²»µÃ×Ô¾òÒ»Ñ″£¬×ÔØØ¶øËÀ£¬°éÔÚÄã°Í¶¡´ó、çÉí±ß¡£Ö»ÊÇ´ó³ðÎ
´±¨£¬ÉеÃȥɱÁËÍÒ¼Ò¸¸×Ó°ÍÄ㸸Çס£½ðÒøÖ鱦£¬ÔÚÎÒÑÛÖбãÈçÄà¾Ò»°ã¡£
¡±Ëµ×ÅÌáÆð¹×、Ç£¬ÕýÒª、ÇÉϹ׾£¬ÝëµØÀÏÁé»úÒ»¶¯£°;°°;Ó´£¬¶ÔÁË£
įÍÒĖÏ、×ÓÕâ˱²»Öª¶ãµ½ÄÄÄĽ£¬½ñÉú½'nÊÀÖ»ÅÂÔÙÒŸÕÒËûÃDz»×Å£¬µ«Èô½«´ó±¦²ØµÄÃØÃÜÐ
  ÔÚµ±ŃŰÖ®´¦£¬ÍòÊϸ¸×Ó±ØÈ»ÎÅѶÀ´¿´¡£²»´í£¬ÕâÃØÃÜÊǸÖ´Ó
´ÓμÄÏã¶ü£¬ÍÒÊϸ¸×Ő×ÝÈ»ÆðÒÉ£¬ÖÙÓĐÊ®±¶μÄСĐÄ£¬Ò²ÊǸÇÅ´¿´ÕâÃØÃܲ»¿É¡£¡±
¡¡¡¡Ëû·ÅϹ׸Ç£¬¿´Çå³þÊýÄ¿×Ö£¬Ò»¸ö¸ÖÓÃѪµ¶µÄµ¶¼ấ́»®ÔÚÌú²ù±³ÉÏ£¬¿ÌÍê°ó°Ë¶ÔÒ»±éÎÞÎó
£¬Õâ²Å、ÇÉϹ×ĹÇ£¬·Å°Ãʯ°Å£¬×î°ó½«'ØÍÁÖØĐ¶Ñ°Ã¡Ë
¡¡¡¡°Õẩ¸ö´óĐÄÔ¸ÊÇÍêÁË£¡±"ÁË
   ó³ðÖ®°ó£¬ĐëµÃÔÚÕÂÀÏÖÖÉÏÊý°Ù¿Ã¾Õ»"¡£¶¡´ó、ç°ÍÁè¹ÃÄÏ×î°®µÄ±ãÊǾÕ»"¡£×î°ÃÄÜÕÒµ½¡®
´ºË®±Ì²¨¡¯µÄÃûÖÖ¾Õ»¨£±µÚ¶þÌìÔ糿£¬½ÁêÄÏÃÅÂԵijÇǽÉÏ£¬°ÕÈ»³ÖÏÖÁËÈýÐÐÓÃʯ»ÒÄàÊéÐ
´µÄÊÝÄ¿×Ö¡£Ã¿¸Ö×Ö¶¼ÊdzĠĐμû·½£¬Ô¶Ô¶±ãÄÜÍû¼û£¬¡°ÉÄ¡¢Îåʮһ¡¢ÈÝÊ®ÈÝ¡¢¶þÊ®°Ë¡¡-
¡±Ææ¹ÖµÄÊÇ£¬Õã¼ ĐĐ×ÖÁëµØ¶þÕÉÓĐÓ࣬¼Áê³ÇÖĐÖ»ÅÂûÄÇô³¤µÄÌÝ×Ó£¬ÄÜÈÃÈËÅÀÉÏÈ¥ÊéÐ
  £¬³ý·ÇÊÇÓÃÉþ×ÓçÄ×ÅÉí×Ó£¬´Ó³ÇÍ·ÉϹÒÏÂÀ´Ð´¡£
¡¡¡¡ÀëÕ⼸ĐĐ×ÖÊ®ÓàÕɵijÇǽ½Å±ß£¬µÒÔÆ°Ç×÷ÁËÆòؤ£¬ÍÑÏÂÆÆÃÞ°À£¬×ØÔÚÌ«Ñôµ×ÏÂ×½Ê×Ó¡£
įįįį́ÓÄΪÎؽسÖ³ÖμÄÈ˰ܶ࣬Ö»¼¸¸Öʱ¾£¬½-
Áê³ÇÖÐ%ÖÊÐÉÏ¡¢²è¹ÝÀÏ£¬%ÍÓÐÈË·×·×̸ÂÛ£¬Ò²ÓĐ²»ÉÙÈ˵%ÄÏÃÅÍÂÀ
  ´Ç×ÑÛÇÆÇÆ¡£µ«ÕâЩÊýÄ¿×Ö³ýÁËдµÄµØÎ»ÆæÌØÖ®Í⣬²¢Ã»ÓÐʲÃ
´°Ã¿´£¬Ô»°ãÏĐÈË¿´ÁÉÒ»»á£¬°úÂҲ²âÒ»·¬£¬±ã¼´×ßÁË£¬È´Óаü¸,Ö½°þ°À¿ÍÁôÁËÏÂÀ´¡£
¡¡¡¡ÕâĐ©ÈËÊÖÖж¼ÄÃ×ÅÒ»±¾¡°ÌÆÊ«Ñ¡¼¡±£¬½«³ÇǽÉϵÄÊý×Ö³ÁËÏÂĀ´£¬Öå×ÅüÍ·¿à¿à˼Ë÷¡£
¡¡¡¡μὸο̂Ƽûμ½Ëï¾ùÀ´ÁË£¬Éò³ÇÀ´ÁË£¬¹ýÁËò»»á£¬Â³À¤ò²À´ÁË¡£
ijijĸĔûÃDz¢²»Ö¤μÀ¡°Á¬³Ç½É˙¨¡±Ã¿Ò»ÕĐμÄ´ÎĐò£¬ËäÈ»ÊÖÖи÷ÓĐÒ»²¿¡°ÌÆÊ«Ñ¡¼¡±
£¬ËäÈ»3ÇǽÉÏĐ´×Å´ó
´óμÄÊý×Ö̈ŬÓÖÁÏμ½ÕâĐ©Êý×Ö¶¨Êǽ£Æ×ÖÐμÄÃØÃÜ£¬ËäÈ»ÍμÌýμ½ÁËʦ、ºÍËû¶ù×Ó²ÎÏêÃØÃÜμÄ·¨×Ó
£¬È´²»ÖªÃ¿Ò»¸öÊý×Ö£¬Ó¦µ±ÓÃÔÚÄÄÒ»Ê×Ê«ÖС£ÕâÊÀÉÏ£¬Ö»ÓÐÍÒÕðɽ¡¢ÑÔ´ÏÆ½¡¢ÆÝ³¤·
¢Èý ÖÈËÖªµÀ¡£
įįįį³À¤µÈÈýÈËÔÚÇÄÇÄÒéÂÛį£、ôµÃÔ¶ÁË£¬µÒÔÆÌý²»µ½ËûÃǵÄ˵»°į£Ö»¼ûÈýÈË˵ÁËÒ»»á»°£¬±ã
ȯ½ø³ÇÈ¥£¬¹ý²»¶àʱ£¬Èý¸ öÈ˶¼»¯ÁË×°³öÀ
 ´¡£Ò»¸ö°ç×÷Ë®¹û··×Ó£¬ÌôÁËÒ»µ£éÙ×Ó£¬Ò»¸ö°ç×÷²Ë··£¬ÁíÒ»¸ö°ç×÷°É×ųúÍ·µÄÏçÃñ¡£ÈýÈË×
øÔÚ³Çǽ½Å±ß£¬×¢ÊÓÀ´ÍùĐĐÈË¡£
¡¡¡µÓÔÆ²Âµ½ÁËËûÃǵÄÐÄ˼¡£ËûÃÇÔÚµÈÍòÕðɽµ½À
    ¡£ËûÃDzÎÏ겻͸ÕâÃØÃÜ£¬µ«Ö»Òª¸úËæ×ÅÍòÕðɽ£¬±ãÄÜÕÒµ½±¦²Ø£¬¾ÍËã¶á²»µ½£¬·ÖÒ»·Ý×ÜÓĐÖ
ŢŰŗŧÔϰÍ˦ŢÏä¼ûµ±È»ÎŧÏÕÍÒ·Ö£¬¿ÉÊÇÒª·¢´ó²Æ£¬ÔõÄÜÅÂΣÏÕ£¿
¡¡¡¡°Á¬³Ç½£Æ×¡±ÖÐÍ·ÉÏËĸÖÊý×ÖÔçÒÑ´«¿ªÁË£¬¡°ËÄ¡¢Îåʮһ¡¢ÈýÊ®Èý¡¢¶þÊ®°Ë¡±
```

```
£¬ÄDZãÊÇ¡°½Áê³ÇÄÏ¡±¡£¡°ËÄ;¢Îåʮһ;¢ÈýÊ®Èý;¢¶þÊ®°Ë;±£¬ÒÔ°ó»¹ÓĐÒ»Á¬´®µÄÊý×Ö£¬ÔÙ
  ´ÀμÄÈË£¬Ò²ÏëμÃμ½ÄDZØÊǽ£Æ×ÖÐμÄÃØÃÜ¡£
¡¡¡¡ÔÚ³Çǽ½Å±ß×øÏÂÀ´μÄÈËÔ½À´Ô½¶à£¬ÓĐμÄ»¯ÁË×°£¬ÓĐμÄ´óÄ£´óÑùÒÔ±¾À
  ÃæÄ¿³ÖÏÖ¡£µÒÔÆÊýÁËÒ»Êý£¬Ò»¹²ÓÐÆßÊ®°ËÈË¡£ÔÙ¹ýÒ»»á£¬²·Ô«°Í·Ë̹Ò²À
 ´ÁË£¬ËûʦĐֵܲ»ÖªÎªÁËʲôÊÂÕùµÃÃæºì¶ú³à£¬²îµã¾ÍÒª´ò¼Ü£¬µ«ÖÕÓÚÒ²°²¾²ÏÂÀ
´£¬×øÔÚ»¤³Ç°ÓÅÔ¡£µÈµ½ÏÂÎ磬ÍòĖϸ¸×ÓÄ»³öÏÖ¡£µÈµ½°øÍí£¬ÍòĖϸ¸×ÓÈÔÊÇû³öÏÖ¡£ÐͶàÈËÒ
ÑÔÚÆÆ¿Ú´óÂΡ£Íò¼ÒµÄ׿×ÚͻȻÉùÃû´óÔ룬ÓÈÆäÊÇÍòÕðɽµÄÄÌÄÌ¡£
¡¡¡¡Ìì¿ì°ÚÁË£¬Ò»¸ö½ÌÊéÏÈÉúÄ£ÑùµÄÈËÄÃÁËÒ»ÕÅÖ½£¬Ò»Ö»Ä«°Đ£¬Ò»Ö¦±Ê£¬Ò¡Í·»ÎÄԵ쬽«³C
ǽÉÏÕ⼸ĐĐ×Ö³ÁËÏÂÀ´¡£Ò»ÌÕ´Ó°°ÕýÃÆµÃûµØ·½³ÖÆø£¬Ò»°ÑץסÄÇÈË£¬ÎʵÀ£°¡°Äã³-
ŐâĐ©×Ö、Éʲô£¿¡±ÄÇÏÈÉúµÀ£º¡°ÀϸÒ×ÔÓĐÓô¦£¬ÅÔÈ˲»µÃÎÊÖ®Ò²¡£¡±ÄÇ
 ´ó°°μÀ£°¡°ÄãËμ²»Ëμ£¿²»Ë죬ÎҾʹò¡£¡±ÌáÆð´×²§´óμÄÈÍ·£¬ÔÚËû±Ç¼ᾶǰÒ¡À´»ÎÈ¥
¡£ÄÇÏÈÉŰÏÅÅÂÁË£¬µÀ£°¡°ÊÇ¡¡ÊÇ¡¡È˼Ò½ĐÎÒÀ´³µÄ¡£;±ÄÇ´ó°°µÀ£°;°Ë½ĐÄ㳾ģ
¿¡±ÄÇÏÈÉúµÀ£°¡°Ò»Î»ÀÏÏÈÉú£¬²»¡¡²»Â÷Äã˵£¬¾ÍÊDZ¾³Ç´óÃû¶¦¶¦µÄÍòÕðɽÀÏÏÈÉú£¬Äã¡¡-
Äã¿ÉµÃ×ÏËûÀÏÈ˼Ò²»µÃ¡£¡±
¡¡¡¡°ÍòÕðɽ¡±ÕâÈý¸ö×ÖÒ»³ö¿Ú£¬ÖÚÈ˱ã°åÁËÆðÀ
   ¡£µÒÔÆ¸ ÜÊÇ»¶Ï²£¬Ö»ÊÇÕâ·Ý»¶Ï²Ö®ÖĐ£¬»ì×ÅÌ«¶àµÄ³ð°Þ°ÍÉËÐÄ¡£
¡¡¡¡ÄÇÏÈÉúÕ½Õ½¾¤µÄÔÚǰÃæ×ߣ¬Ò»½Å¸ß£¬Ò»½ÅµÍ£¬µøµø×²×²µØÖ±Ïò¶«ĐĐ£¬Ò»°Ù¶àÈËÔ¶Ô¶µÄ¸ú
×Å¡£ÍòÕðɽ½ÈÈ»²»À´£¬±ãÈ¥ÕÒÍòÕðɽ¡£Ö»ÓÐËû£¬²Å²ÎÏêµÃ³ÖÆäÖеÄÃØÃÜ¡£Õâ¼þÊÂÒѾ-
%ÒÃ÷ÁË£¬È˶àÊÆÖÚ£¬ÒªÓ²±Æ×ÅÍòÕðɽÈ¥ÕÒ±¦²Ø¡£Ðí¶àÈ˳ÆÔÞÄÇ´ó°°£°¡°ĐÒ¿÷ÄãÀϸç
 ´ÏÃ÷£¬ÎÒÃÇÔõôûÏëµ½ÍòÕðɽ»áÅÉÈËÀ´³ÊýÄ¿×Ö£¿Òª²»ÊÇÄãÀϸ磬
´ó»ï¶ùÔÚ³ÇÃűßµÈÉÏÈýÌìÈýÒ¹£¬ÍòÕðɽÈ´Ô罫±¦²ØÆðÁËÈ¥À²¡£¡±ÄÇ
´ó°°°ÜÊÇμÃÒ⣬ËμμÀ£°¡°ÕâËáĐã²Å¹í¹ÍËÎËΣ¬ÎÒÁÏμÃËû、ÉμIJ»ÊǰÃÊ¡£¡±ËưÕËû×Ô¾°、ÉμÄÈ
´ÊǰÃÊ¡£µÒÔÆ»ÌÔÚÈËȰÖ®ÖУ¬ÒþÒþ¾õµÃ£°¡°ÍòÕðɽÀϼɾÞ»¬£¬¾ö²»»áÕâÑùÇáÒ×±ã¸øÈËÕÒµ½¡
£ÆäÖж¨È»ÁÍÓйͼÆ¡£¡±ÕâʱÒ»ĐĐÈËÀË¿ªÄÏÃÅÒÑÓĐÊýÀÏ£¬Ëû»Ø¹ýÍ·À´£¬ÓÖÏÒ³ÇǽÍÛÈ¥
£¬Ò»Æ³Ñۼ䣬Ö»¼ûÒ»ÌõÈËÓ°´Ó³Çǽ±ß·É¿ÌÂÓ¹ý£¬ÏòÎ÷¼²±¼¡£
iiiiµÒÔÆÑ°Ë¼£°;°ÕâһȰÈ˶
¢×ÅÕâ ö½ÌÊéÏÈÉú£¬¾ö¼Æ²»ÅÂËû×ßÁË;£ËûÃCÈôÊCÕÒµ½ÍòÕðɽ£¬¾ö²»»áÀ뿪ÁËËû;£Ù¼´óÒ»×ù½-
Áê³Ç£¬ÒªÑ°ÕÒÍòÊϸ¸×ÓÊÇÊ®·Ö¼èÄÑ£¬µ«ÒªÕÒÕâôÂÒÆß°ËÔãµÄÒ»´óȰÈË£¬È´ÊÇÒ×Èç·
´ÕÆ£¬ÎҰαØ úÔÚÈËȰÖ®ÖĐ£¿¡±
;;;; \ddot{E}\hat{u}D\ddot{A}\ddot{A}\hat{1}\grave{O} \\ \text{`} \P^- \pounds \neg \acute{E}\acute{A}\acute{E}\acute{1}\grave{O} \\ \text{`} O \mathring{O} \\ \text{``} O \mathring{E}\dot{E}^\circ O \pounds \neg \ddot{E} \\ \text{``} \mathring{A}^1 \\ \text{``} O^1 \\ \text{``} \mathring{C} \mathring{A}^1 \\ \text{``} \pounds \neg \cdot \text{``} \acute{E}\acute{1} \\ \text{``} \mathring{A} \mathring{A} \pounds \neg \quad \ddot{U} \ddot{O} \\ \hat{I} \dot{C} \mathring{A} \\ \text{``} O \mathring{I} \dot{C} \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O \mathring{A} \\ \text{``} O
×ÅÄÇÈËÓ°µÄÈ¥Ïò¼±±¼£¬²»µ½Ò»Õµ²èʱ·Ö±ã×·ÉÏÁË¡£ÄÇÈËÇṦÒ²ÉõÁ˵㬵«±ÈÖ®µÒÔÆÈ
´ÓÖ¹îµÃÔ¶ÁË¡£ËûË¿°Á²»¾ÕÓĐÈË ÚËæ£¬Ö»Êǿ첽±¼ÅÜ¡£
¡¡¡¡μὸο̂ƼûËû±¼μ½ò»¼äĐ¡ÎÝ֮ǰ£¬ÍÆÃÅÈëÄÚ¡£μὸο̂ÆÊØο̂ÚÃÅÍ⣬μÈËû³öÀ´£¬¹ýÁËò»»á£¬È
  ¼ûĐ¡ÎݵÄ´°×ÓÖĐ͸³ÖÁ˵ƹâ¡£
įįįįĖûĖÁμ½´°Ï£¬¹Ó´°·ÌÖĐÏÒÄÚÍûÈ¥£¬Ö»¼ûÎÝÀÏרןÖÀÏÕߣ¬±³ÏÒ´°×Ó£¬ÇƲ»¼ûËûµÄÃæÈÝį£
;;;;ÄÇÀÏÕßÔÚ×ÀÉÏ̯¿ªÒ»±¾ÊéÀ´£¬μÒÔÆÒ»¼û±ãÖªÊÇ;°ÌÆÊ«Ñ;¼;±£¬Õâ±¾Êé½üÈÕÔÚ½-
Áê³ÇÖÐÁ÷Ðм«¹ã£¬¾ÓÈ»ÕâÀÏÕßδÄÜÁâË×£¬Ò²ÓĐÒ»±¾¡£Ö»¼ûËûÈ¡±ýÒ»ÖŞÍ°±Ê£¬ÔÚÒ»ÕÅ»ÆÖ½ÉÏÐ
  ´Á˸°%Áê³ÇÄÏ¡±ËÄ、Ö×Ö£¬Ëû¿ÚÖÐÇáÇáÄî×Å¡°Ò»Î塢һʮ¡¢Ê®Îå;¢Ê®Áù¡¡µÚÊ®Áù、Ö×Ö¡±
£¬, ú×ÅÔÚÖ½ÉÏĐ´, ö;°Æ«;±×Ö;£
¡¡¸i¡µÒÔÆ´ó³ÔÒ»¾ª£°¡°ÕâÈ˾ÓÈ»ÄÜÔÚÕâ±¾¡®ÌÆÊ«Ñ¡¼¡¯ÖĐ²éµÃµ½×Ö£¬ÄѵÀËûÒ²»áÁ¬³Ç½£·¨£
¿¡±ÇÆËû±³Ó°ÏÔÈ»²»ÊÇÍòÕðɽ¡£ÕâÀÏÕß´©×ÅÒ»¼þ±Ö¾ÉµÄ»ÒÉ«²¼ÅÛ£¬ÇƲ»³öÊÇʲôÉí·Ý¡£
¡¡¡¡Ö»¼ûËû²éÒ»»áÊ飬ÇüÖ¸¼ÆÒ»»áÊý£¬±ãĐ´Ò»¸Ö×Ö£¬Ò»¹²Đ
 ŹÁ˶þĒ®Áù¸ö×Ö£¬µÒÔÆÒ»¸ö×Ö¡¢Ò»¸ö×ֵضÁÏÂÈ¥£¬¼ûÊÇ£°¡°¡¡Î÷ÌìÄþËÂ
´óµî;ðÏñĬòÖ®ò¯³ÏĤ°ÝͨÁé×£¸æÈçÀ´´Í¸£ÍùÉú¼«ÀÖ¡±¡£
¡¡¡¡ÄÇÀÏÕß´óÅ£¬½«±Ê¸ËÖØÖØÔÚ×ÀÉÏÒ»ÅÄ£¬ËμμÀ£°¡°Ê²Ã
   ; @ \ddot{\Box} \ddot{O} \ddot{O} @ \ddot{O} \ddot{\Box} \ddot{A} = \dot{A} \ddot{C} \ddot{A} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \dot{A} \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot{C} & \ddot
¡ËûÄÌÄ̵Ä£¬¡®ÍùÉú¼«ÀÖ¡¯£¬Õâ²»ÊǽĐÈËÈ¥¼ûÊ®µîÑÖÍõô£¿¡±
¡¡¡¡µÒÔÆÌýÕâÈË¿ÚÒô¼«Ê죬Õý˼Ë÷¼ä£¬ÄÇÈ˲àÍ·»Ø¹ýÁ³À´¡£µÒÔÆÉÍ×ÓÒ»°«£¬ËõÔÚ
    ŸÏ£¬ĐĵÀ£°;°ÊǶþʦ²®£¬ÎÞ¹Ö£¬ËûÖªµÀ½£ÕÐ;£ÕâÈ´ÓÖÊÇʲôÃØÃÜÁË£¿ÔÀ´ÊÇϷŪÈ˵Ä;£
¡±ĐÄÖĐÈ̲»×¡®ÃЦ£°¡°ÕâĐí¶àÈË»"ÁËÙ¼´óĐÄ˼£¬²»Ï§É±Ê¦¸¸¡¢°¦Í¬ÃÅ£¬ÔÀ
  Ö»ÊÇÒ»¾ä×÷ŪÈ˵Ä»°¡£¡±
¡¡¡¡ÉûûЦ³öÉùÀ´£¬µ«ÔÚÎÝÖĐ£¬ÑÔ´ÏÆ½È´´ÓЦÆðÀ´£°¡°¹þ¹þ£¬½ĐÎÒÏÒÈÇÀ
   ·ðò<sup>-3</sup>ÏĤ°Ý£¬Í"Áé×£¸æ£¬ÕâÄàËÜľµñµÄËûÂèµÄ³ÔÆĐÈø±ã»á
 ´Í、£ÓÚÎÒ£¬¹þ¹þ£¬ËûÄÌÄ̵Ä£¬½ĐÀÏ×ÓÍùÉú¼«ÀÖ¡£ÎÒÃǰÏÁ¦É±ÁËʦ、、£¬Ê¦ĐÖµÜÈýÈËÄãÕùÎҶᣬ
ÔÀ´ÊÇ´Ó¼ÒÒªÕù¸ö¡®ÍùÉú¼«ÀÖ¡¯¡£½Áê³ÇÖĐÕ⼸°ÙÌõÓ¢Đ۰ð°¡¢ÎÚ¹êÔôÇ¿µÁ£¬ÕùÀ´ÕùÈ¥
£¬ÎaµÄ¶¼ÊÇÒa;®ÍùÉú¼«ÀÖ; £¬¹þ¹þ£¬¹þ¹þ£±Ð¦ÉùÖÐÈ
 ´³äÂúÁËÆà²ÒÖ®Ò⣬Ò»ÃæÐ¦£¬Ò»Ã潫»ÆÖ½³¶µÃ·ÛË顣ͻȻ֮¼ä£¬ËûÕ¾×ÅÒ»¶¯²»¶¯£¬Ë«Ä¿ÕúÕúµ
ØÇÆ×Å´°Íâ¡£
iiiμÒÔÆΪËÆð×Ô¾°ËùÒÔÔâ´Ë
  óÄÑ£¬ÆÝ·¼ËùÒÔ²ÒËÀ£¬ÆðÒÒ½ÔÔÚÕâÁ¬³Ç½£¾÷µÄÃØÃÜ£¬¶øÕâÃØÃܾ¹ÊǼ¸¾äÏ·ÚÊÖ®ÑÔ£¬ÐÄϱ¯·ß
Ö®¼«£¬È̲»×¡Ò²Òa×ÝÉù³¤Đ¦¡£
¡¡¡¡±ãÔÚ´Ëʱ£¬Ö»¼ûÑÔ´ÏÆ½ÑÛÍû´°Í⣬ËÆ°Õ¼ûµ½ÁËʲÃ
   ¡£Ö»ÌýËûà«à«×ÔÓ¡°µ½ÁËÕâ²½ÌïµØ£¬È¥ÌìÄþËÂÇÆÇÆ£¬ÄÇÒ²²»·Á¡£½-
Áê³ÇÄÏÆ«Î÷£¬²»´1£¬È·ÊÇÓĐÕâôÒ»×ù¹ÅÃ1¡£¡±ËûÒ»»ÓÊÖ£¬²¦Ï¨ÁËÓ͵Æ£¬ÍÆÃųöÀ
```

```
´£¬Õ¹¿aCṦÏòÎ÷±¼È¥¡£
¡¡¡¡μÒÔÆĐÄϳÙÒÉ£°;°ÎÒȥѰÍòÕðɽÄØ£¬»¹ÊC úÑÔʦ²®È¥£
¿àÅ£¬ÄÇÒ»´óÅúÈËÒ×Õҵýô£¬»¹ÊÇÏÈ ú×ÅÑÔʦ²®ÇÆÇÆ¡£¡±µ±Ï¶¢×¡ÑÔ´ÏÆ½µÄ±³Ó°£¬×·ÁËÏÂÈ¥
iiii²»µ½Đi°ë, öʱ³½£¬ÑÔ
ϊƽ±ãÒΝμ½ÁËÌìÄþ˹ÅÃíÖ®Íâ;ÆËûÏÈÔÚÃíÍâÇãÌý°ËÉΣ¬ÓÖÈÆ×ÅÄÇÃÍתÁËÒ» öȦ×Ó£¬ÌýμÃÃíÄÚ
ÃÍÍâ¾²ÇÄÇĵز¢ÎÞÈË×Ù£¬Õâ²ÅÍÆÃŶØÈë¡£ÕâÌÌÄþ˵Ø
 ¦»ÄƧ£¬ÄʾÃʧÐÞ£¬ÃÍÄÚÒ²ÎÞÃÍ×£°ÍÉС£ÑÔ´ÏÆ½À´µ½
ʹóμÒ»»Î»ð°Ñ£¬±ãҪȥμãÉñ̳ÉΪμÄÀ¯Öò£¬»ð¹â֮ϣ¬Ö»¼ûÖòÀáËÆ°õÆÄΪĐÂÏÊ£¬ÐÄÄÎÒ»¶¯£¬
ÉÌÊÖÈ¥ÄÓÁËÄÓ£¬¹ûÈ»ÖòÀáÈáÈÍ£¬ÏÔÈ»²»¾Ã֮ǰÓĐÈ˵ã¹ýÕâÀ¯Öò¡£ËûÐÄÏÂÆðÒÉ£¬
\text{`µ\"I}"\'A\"E»\~\delta°\~N£¬\~OýÒ^a¾Û²½³\"O\'I\^a²\'e²ì£¬Í»¾\~O±³°Óһʹ£¬Ò»±\'u\^AûÈĐ²å½øÉí×Ó£¬´O½ĐÒ»Éù£¬±ã¼
±ĐÃü;£µÒÔÆ¶ãÔÚ¶þÃÅÖ®°Ó£¬Ö»¼û»ð¹â¶, Ϩ£¬ÑÔ´ÏÆ½±ã¼
´²Ò°ô£¬ÖªËûÔÑôâ°µË㣬ÕâÒ»ÏÂÊÂÆð²Ö×䣬²»¼°¾ÈÔ®¡£ËûË÷ĐÔ²»¶¯£¬ÒªÇÆÉ˰¦ÑÔ´ÏÆ½µÄÊÇË-
¡£°Ú°µÖĐÖ»ÌýµÃÒ»ÈË¡°°Ù£¬°Ù£¬°Ù¡±ÀäЦ¡£ÕâÉùÒô
«Èë¶úÖĐ£¬µÒÔÆ²»ÓɵÃë¹Çã¤È»£¬ÕâЦÉùÒÕɿɲÀ£¬È´ÓÖÊ®·ÖÊÌϤ¡£
¡¡¡¡Í»È»¼ä»ð¹â¶¶¶¯£¬ÓĐÈ˵ãÁÁÁËÀ¯Öò£¬Öò¹âÉäµ½ÄÇÈËÉÍÉÏ¡£ÄÇÈËÂýÂýµØ²à¹ýÁ³À
 ¡£µÒÔÆÏÕĐ©ÍÑ¿Ű°Ô³Ö£°¡°Ê¦¸¸£±ÕâÈ˾¹ÊÇÆÝ³¤·¢¡£Ö»¼ûËûÏòÑÔ
´ïƽµÄʬÉ1ÌßÁËÒ»½Å£¬°Î³ÖËû±³Éϵij¤½££¬ÓÖÔÚËû±³ÐÄÉÏÁ¬´ÌÊý½£¡£
˰ݶ¾²ĐÈÌ£¬Õâ¾ä;°Ê¦¸¸;±µÄ°ôÉù¸Õµ½¿Ú±ß£¬±ãÓ²ÉúÉúµÄÈÌ×;ÁË;£
¡¡¡¡ÆÝ³¤·¢°Ù°ÙÀäЦ£¬ËµµÀ£°¡°¶þʦ¸Ç£¬ÄãÒ²²éµ½ÁËÁ¬³Ç½£Æ×ÖеÄÃØÃÜ£¬ÊDz»ÊÇ£¿°Ù°Ù£®½-
Áê³ÇÄÏÆ«Î÷£¬ÌìÄþËÂ
´óμî·ðÏñ£¬ÏòÖ®ò ̄³ÏĤ°Ý£¬Í¨Áé×£¸æ¡ ̄£¬¹þ¹þ£¬¶þʦ¸ç£¬½£Æ×ÖÐËμ£°¡®ÈçÀ´´Í¸£
£¬ÍùÉú¼«ÀÖ¡¯£¬ÄãÏÖϲ»ÊÇÍùÉú¼«ÀÖÁËô£¿Õâ²»ÊÇÈÇŸ´´Í¸£ÁËô£¿¡±Ëû×å¹ýÍ·À
´£¬Íû×ÅÄÇ×ðÃæÄ¿´ÈÏéµÄÈçÀ
´-ðÏñ;£ËûÁ³É϶ÑÂúì寸£¬¶ñ°Ý°Ý¶ËÏê°ËÉΣ¬ËµµÀ£°;°ÄãÄÌÄ̵ijô·ð£¬Ï·ÅªÁËÄÏ×ÓÒ»Éú£¬¿Ó°
¦µÃÎҿɾÍ¿àÁË£±×ÝÉÍÉÏÁËÉÑ̳£¬ÌáÆð³¤½££¬µ±µ±èýÏ죬ÔÚ·ðÏÑ ¹ÉÏÁ¬¿³Èý½£¡£
¡¡¡¡Ò»°ã·ðÏñ¾ùÊÇÄàËÜľµñ£¬µ«ÕâÈý½£¿³ÔÚÆäÉÏ£¬È´•¢³öï£ï£ï£µÄ½ðÊôÖ®Éù¡£ÆÝ³¤•
¢ò»Õú£¬ÓÖ¿³ÁËÁ½½££¬µ«¾Õ׎£´¦¼«ÊǼáÓ²¡£ËûÄÃÆðÖǫ̀
ĨÕ½ÜÒ»¿´£¬Ö»¼û½£°ÛÉÎÓ¡£¬Â¶³Ö²ÓÀýð¹â£¬ÆÝ³¤•
¢Ò»´ô£¬ÉìÖ、½«Á½Ìõ½£°ÛÖ®¼äµÄÄàÍÁ°þÂ䣬µ«¼û½ð¹âÉÁÉÁ£¬ÀÏÃæ¾¹È»¶¼Êǻƽð¡£ËûÈ̲»×¡½Đµ
À£°¡°´ó½ð·ð£¬¶¼Êǻƽ𣬶¼Êǻƽð£±Õâ×ù·ðÏñ¸ßÓâÈýÕÉ£¬´Ö׳·Ê
´ó£¬Ô¶³¬Ñ°³£∙ðÏñ£¬Èç¹ûͨÌå¾¹ÊǻƽðÖý³É£¬ÉÙ˵Ò²ÓĐÎåÁùÍò½ï£¬ÄDz»ÊǴ󱦲ØÊÇʲô£¿
¡¡¡¡Ëû¿ñϲ֮ϣ¬Î
¢Ò»Äý˼£¬×ªµ½·ðÏñ±³°ó£¬¾Ù½£ÅúÏ÷£¬¼û·ðÏñÑü¼äËÆÓĐÒ»ÉÈСС°µÃÅ¡£Ëû²»×¡ÓÃÁ¦¿³Ï÷£¬ÄàÍ
ÁËĽ¦£¬Ö»½«³¤½£Ï÷µÃ±ÀÁËÊýÊ® Öȱ
¿Ú£¬²Å½«°µÃÅËÄÖܵÄÄÄÁÍÁ¶¼Ï÷È¥ÁË¡£Ö»¼ûÄǰµÃÅÒ²ÊǻƽðËùÖý£¬ÆÝ³¤•
¢¼«½£Éì½ø·ì϶ÖĐÈ¥ÇËÁ˼¸Ï£¬Ï²²»×Ôʤ¡¢ĐÄ»ÅÒâÂÒ֮ϣ¬ÅĵÄÒ»Éù£¬³¤½£¾¹¶ûÕÛ¶Ï¡£
¡¡¡¡ËûÌáÆð°ë½Ø¶Ï½££¬µ½°µÃŵÄÁíÒ»±ßÔÙÈ¥ÇË¡£ÓÖÇ˵ü¸Ï£¬ÄǰµÃŽ¥½¥ËÉÁË¡£ÆÝ³¤·
¢Å×϶Ͻ££¬ÉÌÊÖÖ¸½«°µÃÅÇáÇáÆðÁ˳öÀ
´ó¶Ç×ÓÖ®ÖУ¬²ØÁËÓжàÉÜŐäÖ鱦±´¡£
¡¡¡¡ÆÝ³¤·¢ÑÊÁ˼¸¿ÚÍÙÄ£¬ÕýÏëÉÌÊÖµ½°µÃÅÖ®ÄÚÈ¥ÃþĐ©Ö鱦À
ÇÆÇÆ£¬Í»¾õÉñ̳ÇáÇáÒ»»Î¡£ËûÐÄÖªÓÐÒÌ£¬×ÝÉͱ㼴Ծϣ¬×ó×ã¸Õ×ŵØ£¬Ð¡°¹ÉÏÒ»Í
ŬÒÑ、 ØÈ˵ãÖÐÁËѨµÀ£¬¹¾ßËÒ»Éù£¬Ë¤µ¹Ôڵء£
¡¡¡ÉÑ̳ÏÂ×ê³ÖÒ»、ÖÈËÀ
´óʦĐÖÒ²ÕÒμÃμ½ÕâÀï°¡£±Ëµ»°Ö®ÈË£¬ÕýÊÇÍÒÕðɽ¡£ÆÝ³¤·¢¶¸È»·¢ÏÖ
ſ󱦲Ø£¬ÈÄĒÇĒû¾«Ï¸¹ýÈË£¬¼ûÁËÕâÐí¶àÖ鱦£¬ÖÕÓÚÒ²²»Ãâϲ³öÍûÍ⣬Ò»ÊèÉñ¼ä£¬¾¹×ÅÁËÍòÕð
ɽµÄµÀ¶ù£¬°Þ°ÞµØµÁ£°;°µÚÒ»´ÎÄãÕûÎÒ²»ËÀ£¬Ïë²»µ½ÖÕÓÚ»¹ÊÇËÀÔÚÄãµÄÊÖÏÂ;£
¡±ÍòÕðɽµÃÒâÖ®¼«£¬µÀ£°¦°ÎÒÕýÔÚÆæ¹Ö£¬ÆÝʦµÜ£¬ÎÒ¶óËÀÁËÄ㣬½«Äã∙âÈë¾ÐǽÖ®ÖУ¬ÔõÃ
ĺÓÖ»á»îÁ˹ýÀ´£¿¡±ÆÝ³¤·¢±ÕÄ¿²»´ð¡£
¡¡¡¡ÍÒÕðɽµÀ£º¡°Äã²»»Ø´ð£¬ÄѵÀÎҾͲ²»µ½£¿ÄÇʱÄãµĐÎÒ²»¹ý£¬¾Í¼
±ÕÆØ×°ËÀ£¬·âÈëÁ˼ĐǽÖ®°Ó£¬¾ÓÈ»Äܹ»ÍÑÌÓ¡£Á˲»Æð£¡®Ã±¾Ê£
¡µ±Ê±ÎÒ¼û·âǽµÄשÍ·ÓĐÒ»¿é͹Á˳ÖÀ´£¬ĐÄÖĐÒ»Ö±¾õµÃ²»´óÍ×µ±£¬¿É˵ʲÃ
Ò²Ïë²»µ½ÊǸøÄãÕõÔú×ÅÌÓ×ßʱÌß³öÀ´µÄ¡£¡±ÍòÕðɽÄÇÈÕ½«ÆÝ³¤·¢·âÈëÁ˼Ðǽ°ó£¬
´ÎÈÕ¼ûµ½·âǽµÄשÍ·ÓĐÒ»¿é͹³Ö£¬Õâ¼þÊÂÁÎËûÄÚÐÄÊ®.Ö²»°²£¬Õâ²Å»¼ÉÏÁËÀË»êÖ®Ö¢
£¬Ë¯ÃÎÖĐÆðÉÍÆÖǽ©¤©¤ËûÒ»Ö±ÔÚÅÂÆÝ³¤·¢µÄ¡°½©Ê¬¡±´ÓǽÀÏ×ê³ÖÀ´£¬ÒÒ
ſË˯ÃÎÖĐÆÖÁËÒ»′ÎÓÖÒ»′Σ¬Ò¤½«Ç½¶
 ·âµÃÀÎÀεÄ¡£ËûÓÖÀäЦµÀ£°¡°°Ů°Ď£¬ÄãÒ²ÕæÀ÷°¦£¬ÑÛÕöÕöµØÇÆ×ÅÄãÅ®¶ù×öÁËÎÒ¶ùϱ、¾£¬¾¹Ê
¼ÖÕ²»ÏÖÉ1¡£ÎÒÎÊÄ㣬ÄÇÊÇΪÁËʲô£¿ÎªÁËʲô£¿¡±
¡¡¡ÆÝ³¤·¢Ò»¿ÚŨ̵ÏòËûÍÂÈ¥¡£
¡¡¡¡ÍÒÕðɽÉÁÉͱÜ¿ª£¬Ð¦µÀ£°¡°ÀÏÈý£¬ÄãÒªËÀµÃ¸É´àÄØ£¬»¹Êǰ®ÁãÁãËéËéµÄÊܿࣿ¡±ÆÝ³¤·
¢Á³É϶³ö¿Ö²À֮ɫ£¬ËµµÀ£°;°°Ã£¬ÍÒ¸úÄã˵;£ÎÓÅ®¶ù͵ÁËÎÒ½£Æ×£¬²ØÔÚɽ¶
```

```
´Ö®ÖУ¬ÄãµÀËÝÊÇʲô°ÃÈË£¿ÎÒÒ»Ö±ÔÚ°µÖвé²ì¡£ĐÕÍҵģ¬Äã¸øÎÒ¸ÖÍ´Í´¿ì¿ì°É£
±ÍòÕðɽÄüЦµÀ£°;°°Ã£¬,øÄã,öÍ´¿ìµÄ;£°´Àí˵£¬²»ÄÜ,øÄãÕâÃ
  ±ãÒË£¬Ö»ÊÇÄãʦ¸çû¹¤·òÁË£¬ĐëµÃ¸Ï¿ìÓÃÀÃÄàÍ¿°Ã·ðÏñ¡£°ÃʦµÜ£¬Äã¹Ô¹ÔµÄÉÏ·°Õ£
±Ëµ×ÅÌáÆð³¤½££¬±ãÍùÆÝ³¤·¢ĐؿڴÌÂä¡£
¡¡¡¡Í»È»¼ä°ì¹âÒ»ÉÁ£¬ÍòÕðɽÒ»Ö»ÓÒ±ÛÆëÖâÁ¬µ¶£¬ÂäÔÚµØÏ£¬ÉÍ×Ó、 ú×ű»ÈËÒ»½ÅÌß¿ª£¬ÕýÊÇ
μὸο̂Æὸο̂Ñaμ¶¾ÈÁËÆÝ3¤·¢μÄĐο̂Ãü;£
ijijijËû¸©Éͽ⿪ÆÝ³¤·¢µÄѨµÀ£¬ËµµÀ£º¡°Ê¦¸¸£¬ÄãÊܾªÁË£±Õâһϱä¹ÊÀ´µÃºÃ¿Ì£¬ÆÝ³¤·¢
  ÔÁËÀÏŐO°ËÉΣ¬²ÅÈÏÇå³þÊǵÒÔÆ£¬ËµµÀ£°;°ÔÆ;;ÔÆ¶ù£¬ÊÇÄ㣿;±µÒÔÆ°Íʦ¸¸±ðÁËÕâÃ
^{'}\tilde{A}\tilde{A}\pounds\neg O\ddot{O}\ddot{O}\dot{U}\dot{I}\acute{y}\mu\%_{i} \circ O\tilde{A}\P\dot{u}_{i} \pm \tilde{O}\hat{a}\dot{A}\dot{\%}_{s} \ddot{O}\times\ddot{O}\pounds\neg^{'2} \\ \circ O\acute{E}\mu\ddot{A}\pm^{-'}O\ddot{O}\dot{D}\dot{A}^{'}\pounds\neg\ddot{E}\mu\mu\dot{A}\pounds\circ_{i} \circ \hat{E}\dot{C}\pounds\neg\hat{E}_{i}^{l},\ \pounds\neg\tilde{O}\acute{y}\hat{E}\dot{C}O\tilde{A}\P\dot{u}_{i}\pounds
¡±ÆÝ³¤·¢µÀ£°¡°ÕâÒ»ÇĐ£¬Äã¶¼ÇÆ¼ûÁË¡£¡±µÒÔÆµãÁ˵ãÍ·£¬µÀ£°¡°Ê¦Ãã¬Ê¦Ãã¬Ëý¡¡Ëý¡¡;±
¡¡¡¡ÍÒÕðɽ¶ÏÁËÒ»±Û£¬ÕõÔú×ÅÅÀÆð£¬³åÏòÃÍÍâ¡£ÆÝ³¤·¢ÇÀÉÏǰÈ¥£¬Ò»½£×Ô±³ĐÄ´ÌÈ룬
 ´©Đضø³ö¡£ÍòÕðɽÒ»Éù²Ò½Đ£¬ËÀÔÚµ±µØ¡£
iiiiÆÝ³¤.
¢ÇÆ×ÅÁ½、ÖʦÐÖµÄʬÌ壬»°»°µØµÀ£°¡°Ôƶù£¬ĐÒ¿÷Ä㾰ʱ、ϵ½£¬¾ÈÁËʦ、、µÄĐÔÃü¡£ß×£¬ÄDZßÓ
ĐËÀ´ÁË£¿ÊÇ·¼¶ùÂ𣿡±Ëµ×ÅÉÌÊÖÖ、×ŵî²à¡£
¡¡¡¡µÒÔÆÌýμ½¡°·¼¶ù¡±Á½×Ö£¬ĐÄÍ·´óÕð£¬×ªÍ·Ò»¿´£¬È´²»¼ûÓĐÈË£¬Õý¾ªÑȼ䣬Í»¾õ±³ÉÏÒ»Í
   ¡£Ëû·´ÊÖץסÀ
´Ï®µĐÈ˵ÄÊÖÍó£¬Ò»×ªÍ·£¬Ö»¼ûÄÇÈËÊÖÖÐ×¥×ÅÒ»±úÃ÷»Î»ÎµÄذÊ×£¬ÕýÊÇʦ、、ÆÝ³¤·¢¡£µÒÔÆ
 \begin{array}{l} \text{\'o}\hat{E}\tilde{C}\tilde{A}\tilde{O}\tilde{a}^{-}\underline{E}\neg\mu\lambda\underline{E}^{\circ};\,\,{}^{\circ}\hat{E}^{+};\,\,{}^{\dagger}\hat{E}^{+},\,\,\,{}^{\dagger};\,\,\mu\ddot{U}\times\dot{O}^{\circ},\,\,\dot{A}\ddot{E}\hat{E}^{2}\tilde{A}^{-}\times\ddot{I}\underline{E}\neg\ddot{A}\tilde{a}\dot{O}^{a}\acute{E}\pm\hat{I}\dot{O}\underline{E}\\ \underline{J}^{\dagger}\underline{E}\tilde{u}\tilde{O}\hat{a}\hat{E}^{\pm}^{2}\dot{A}\ddot{E}\ddot{E}\dot{A}\ddot{E}^{2}\dot{A}\hat{E}^{\dagger},\,\,\,\dot{O}\\ \nu\mu\eta\dot{O}\tilde{N} \end{array} 
   ÌÔÚ×Ô¼°±3ÉÏ£¬Ö»Òò×Ô¼°ÓĐÎÚ2ÏÒ»¤É1£¬2ÅÓÖÌÓµÃÁËĐÔÃÜ¡£
¡¡¡¡ÆÝ³¤·¢±»ËûץסÊÖÍ󣬰ëÉÍËáÂ飬ʹ²»³ö°ë˙ÖÁ¦μÀ£¬¾αÅ-
½»¼¯Ö®Ï£¬°Þ°ÞµØµÀ£°;°°Ã£¬ÄãѧÁËÒ»Éí、ßÃ÷µÄÎ书£¬×Ô²»½«Ê¦、、ÇÆÔÚÑÛÀÏÁË;£ÄãɱÎÒ°;£¬
¿ìɱ£¬¿ìɱ£¬¸Éô²»É±£¿¡±
¡¡¡¡μὸο̂ÆËÉ¿ªÁËÊΘ£¬Èο̂ÊDz»½â£¬μÀ£°¡°Îὸο̂οςο̱°¦Ê¦ςς£¿¡±
¡¡¡¡ÆÝ³¤·¢½ĐµÀ£º¡ºÄã¼ÙĐÊĐʵĸÉʲô£¿ÕâÊÇÒ»×ð»Æ½ðÖý³ÉÁË´ó·ð£¬ÄãÄѵÀ²»Ïë¶ÀÍÌ£
¿ÎÒ²»É±Ä㣬Äã±ãɱÎÒ£¬ÄÇÓĐʲôÏ£Ææ£
¿ÕâÊÇÒ»×ð½ð·ð£¬·ðÏñ¶ÇÀ϶¼ÊǼÛÖµÁ¬³ÇµÄÕ䱦£¬ÄãΪʲô²»É±ÎÒ£¿ÎªÊ²Ã´²»É±ÎÒ£
¿¡±Ëû¸ßÉù´ó½Đ£¬ÉùÒôÖĐ³äÂúÁḚ̈À·¡¢ÆøÄÕ¡¢Í
   ¬ĐĵÀ£°¡°Ê¦\\ҪɱÎÒ£¬ÔÀ´ÎªÁËÕâ×ð»Æ½ð´Ó·ð£¿¡±ö®Ê±Ö®¼ä£¬Ëûʲô¶¼Ã÷°×ÁË£°ÆÝ³¤·
\label{eq:continuity} $$ \dot{\Omega}^a\dot{A}\ddot{E}^2E_{\pm}_{\pm}^2\dot{A}\ddot{U}\dot{E}_{\pm}\ddot{E}\dot{A}^{\circ}\dot{U}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{E}\dot{A}\dot{E}_{\pm}^2\dot{D}\ddot{U}_{\pm}^2\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\ddot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{A}^{\circ}\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{E}_{\pm}^2\dot{
¿ËûĐÄÖĐÏÌÆðÁ˶¡µäµÄ»°£°¡°ËûÍâ°Å½Đ×÷¡®ÌúËø°á½;¯£¬Ê²Ã´ÊÂÇé×ö²»³ö£
¿¡±ËûÓÖÍË¿ªÒ»²½£¬ËµµÀ£°¡°Ê¦¸¸£¬ÎÒ²»Òª·ÖÄãµÄ»Æ½ð´ó·ð£¬Äá¶À¸Ö¶ù·¢²ÆÈ¥°É¡£
¡±ËûÕæ²»ÄÜÃ÷°×£°Ò»¸ÖÈËÊÀÉÏʲÃ
   Ç×È˶¼²»Òª£¬²»ÒªÊ¦¸¸¡¢Ê¦Đֵܡ¢Í½µÜ¡¢Á¬Ç×ÉúÅ®¶ùÒ²²»¹Ë£¬ÓĐÁ˼ÛÖµÁ¬³ÇµÄ
´ó±¦²Ø£¬ÓÖÓĐʲô¿ì»î£¿
;;;; \text{#} \acute{\text{A}} \acute{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}} \circ \dot{\text{A}
¿µÒÔÆÕâС×Ó¶¨ÊÇÁÍÓйî¼Æ¡£¡±ËûÕâʱÒѳÁ²»×¡ÆØ£¬´óÉùµÀ£º¡°Ä㵷ʲô¹Í£¿ÕâÊÇÒ»×ù»Æ½ð
   ó·ð£¬·ðÏñ¶ÇÖж¼ÊÇÖ鱦£¬ÄãΪʲô²»Òª£¿ÄãҪʹʲô¹Í¼Æ£
¿¡±µÒÔÆÒ¡ÁËÒ¡Í·£¬ÕýÏë×ß³öÃíÈ¥£¬°ÖÌýµÃ½Å²½ÉùÏ죬Đí¶àÈË·äÓµ¶øÀ´£¬Ëû×ÝÉíÉÏÁËÎݶ¥
£¬ÏÒÍâÍûÈ¥£¬Ö»¼ûÒ»°Ù¶àÈË´ò×Å»ð°Ñ£¬Đú»©½ĐÈ£¬¿ì²½±¼À´£¬ÕýÊÇÄÇһȰ½-
°þ°À¿Í£¬Ö»ÌýµÃÓĐÈ˰ÈÂ;°Íò¹ç£¬ËûÂèµÄ£¬¿ì×ߣ¬¿ì×ߣ
¡¡¡¡ÕâһȰÈËÕùÏȿְóµØÈëÃí£¬µÒÔÆ¿´µÃÇå³þ£¬Íò¹ç±»¼¸ ö´ó°°Å¤×Å£¬Ä¿Çà±ÇÖ×£¬ÒѸØÈ˱¥
   òÁËÒ»¶Ù£¬É1ÉÏÈÔÊÇ´©×ÅÄǼþËáĐã²ÅµÄÒÂÉÀ¡£ÔÀ
ŹËÛÇÇ×°³É Ö½ÌÊÉÏÈÉÚµÄÄ£ÑÙ£¬¹ÊÒ⽫³Çǽ±ßµÄһȰ½°þ°ÀÊ¿Òý¿ª£¬°ÃÈÃÍÒÕðɽµ½ÌÌÄþËÂÀ
 ´Ñ°±¦¡£µ«ÔÚÖÚÈ˵ĸúËæ²é¾¿Ö®Ï£¬ÖÕÓÚ¶³ÖÁËÂͽÅ¡£ÖÚÈËÒÔĐÔÃüÏàĐ²£¬±Æ×ÅËÛ´øµ½ÌìÄþËÂÀ
   ¡£ÆÝ³¤·¢ÌýµÃÈËÉù£¬¼±Ã¦Ô¾ÉÏÉñ̳£¬ÏëÒªÑÚס·ðÏñ½£°ÛÖж³öÀ
  掯ƽð¡£µ«³ÙÁËÒ»²½£¬ÖÚÈËÒѼûµ½ËûÕ¾ÔÚÉñ̳Ö®ÉÏ£¬Ë«ÊÖÈ¥ÑÚ·ðÏñµÄ
  ó¶Ç×Ó¡£ÕâʱÊýÊ® ù»ð°ÑÕÕҫ֮ϣ¬ÃÍÖÐÓĐÈǰ×ÖÇ¡£ ÷ÈËÑÛ¼ûµ½½ð¹â£¬·¢Ò»Éù°°£¬ÇÀ½«ÉÏÈ¥
£¬ÆßÊְ˽ŵÄ£¬±ãÈ¥Õ¶Ï÷·ðÏñÉϵÄÄàÍÁ¡£、÷È˵¶¿¾£Ï÷£¬²»¶àʱ·ðÏñÉÍÉϵ½´¦·
¢³ö²ÓÀýð¹â¡£ ú×ÅÓĐÈË·¢ÏÖ·ðÏñ±³°ÓµÄ°µÃÅ£¬ÉÌÊÖ½ØÈ¥£¬ÌͳÖÁË
  ´óÅúÖ鱦£¬Õ¾ÔÚ°óÃæμıãÓÃÁ¦¼«Ëû¼·¿ª¡£Ö鱦Ò»°Ñ°ÑμØÃþ³öÀ´£¬Ç¿ÓÐÁ¦μİÀÊ¿±ã
´Ó±ðÈËÊÖÖнÙ¶á;£
¡¡¡¡Í»È»¼äÃÅÏâ°Å½ÇÉùÎØÎØ´µÆð£¬ÃíÃŴ󿪣¬ÊýÊ®Ãû±ø¶¡³åÁ˽ØÀ´£¬¸ß½Đ£°¡°Öª¸®
  óÈËμ½£¬Ë¶¼²»ĐÍÂÒ¶¯¡£¡±Ëæ°óÒ»ÈËÉÍ´©¹Ù·þ£¬°ÁÈ»¶Ø½Ø£¬ÕýÊǽ-
Áê、®Öª、®ÁèÍË˼¡£ËûÔÚ³ÇÄÚ³ÇÁâ¶úÄ¿Öڶ࣬ÕâĐ©½°Þ°À¿ÍÖ®Öбã»ìµÃÓÐËûµÄ²¿Êô£¬Ò»µÃѶÏ¢
£¬Á¢Ê±Ìá±ø ÏÀ´¡£
¡¡¡¡μ«Ò»ÖÚ½°þ°À¿Í¼ûÁËÐͶàÖ鱦£¬ÄÄÀÏ»¹¼Éμ¬Ê²Ã´¹Ù、®£¿、÷ÈËÖ»ÊÇÞÕÃÜμÄÇÀ¶áÕ䱦¡£
¡¡¡¡µØÏ¹ÖÂúÁËÕäÖé¡¢±¦Ê¯¡¢½ðÆ÷¡¢°×Óñ¡¢ôä´ä¡¢É°°÷¡¢×æÄ、ÂÌ¡¢Ẩ¨¶ùÑÛ¡¡́-
ÁèÍË˼µÄ²¿ÊôÓÖÔõ»á²»ÇÀ£¿±ø¶¡Ïȸ©ÉͼñÆð£¬ÓÚÊǹÙ³¤Ò²ÇÀÁËÆðÀ´¡£Ë¶¼²»¿ÏÂä°ó¡£ÆÝ³¤·
¢ÔÚÇÀ¡¢Íð¹çÔÚÇÀ¡¢Á¬ÌÃÌÃÖª ®´óÈËÁèÍË˼£¬Ò²È̲»×;½«Ò»°Ñ°ÑÖ鱦´§È뻳ÖС£
¡¡¡¡Ò»ÇÀ¶á£¬±ã²»Ã⶷Ź¡£ÓÚÊÇÓĐÈË´ÒʤÁË£¬ÓĐÈËÁ÷Ѫ£¬ÓĐÈËËÀÁË¡£
```

```
ijijijÕâĐ©ÈËÔ½¶ŀÔ½À÷º¦£¬ÓĐÈËͻȻ¼äÆËU½½ðŀðÉÏ£¬±$סÁËŀðÏñ¿ñÒŞ£¬ÓÐuÄÈËÓÃÍŀÃÍײ¡£
¡¡¡¡µÒÔÆ¾õµÃ°ÜÆæ¹Ö£°¡°ÎªÊ²Ã´»áÕâÑù£¿¾ÍËãÊDzÆÃÔÐÄÇÏ£¬Ò²²»¸ÃÕâô∙¢∙è£
¿¡±²»´í£¬ËûÃǸö¸ö¶¼·¢Á˷裬°ìÁËÑÛÂÒ
  ò;¢ÂÒÒŞ;¢ÂÒ˰;£µÒÔÆ¼ûµ½Á彣˫ÏÀÖеÄÍôĐ¥·¢ÔÚÆäÖУ¬¼ûµ½;°Â仨Á÷Ë®;±µÄ»¨Ìú¸ÉÒ²ÔÚÆä
\ddot{O}D_{i}\pounds\ddot{E}u\tilde{A}QO\rangle \tilde{A}u\emptyset \Psi \Psi \pm \ddot{a}\dot{a}\dot{E}O\hat{A}\dot{E}O\hat{A}\dot{E}\hat{O}O\hat{A}\hat{A}O\hat{A}\dot{E}\hat{A}\dot{E}O\hat{A}\dot{E}\hat{A}\dot{E}O\hat{A}\hat{E}\hat{A}\dot{E}O\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat{A}\hat{E}\hat
;;;;\mu\grave{O}\^{O}\r{E}\acute{Y}\ddot{e}\mu\&\grave{A}\ddot{i}\~{A}\div°\times \acute{A}\ddot{E}\pounds°;°\~O\^{a}\eth^{\complement}\ddot{o}\acute{e}\pm \c f\ddot{I}^{1}\mu\~A\acute{O}\eth^{1}_{4}\&\grave{A}\div°\c \mu\H{A}\P^{3}\&\grave{O}^{\complement};\\ \pounds\mu\pm\ddot{A}\^{e}^{2}\not{g}\pm \c \mu\H{A} \\ *\^{E}\mu\H{D}\&\mathring{A}\^{A}\^{1}°\pm \not{g}\between\mathring{A}\mathring{A}\^{1}°\pm \not{g}\between\mathring{A}\mathring{A}\r{D}^{2}_{4}\&\grave{A}\div°\c \mu\H{A}\P^{3}_{4}\&\grave{O}^{\complement};\\ \pounds\mu\pm\ddot{A}\r{e}^{2}\not{g}\pm \c \mu\H{A} \\ *\^{E}\mu\H{D}\mathring{A}\^{A}\^{1}°\pm \not{g}\between\mathring{A}\mathring{A}\r{e}^{2}
Òò´ËÔÚÖɱ¦ÉÏÍ¿Á˶¾Ò©¡£¡±ËûÏëÈ¥¾Èʦ¸£¬µ«ÒÑÀ´²»¼°ÄË¡£
¡¡¡¡µÒÔÆÔÚ¶¡µäºÍÁè¹ÃÄïµÄ·ØÇ°ÖÖÁ˼¸°Ù¿Ã¾Õ»¨¡£Ëûû¹ÍÁ˰ïæ£¬È«ÊÇ×Ô¼°¶¯ÊÖ£¬ËûÊÇׯ¼Ú
ÈË£¬³úµØÖÖÖ²µÄʱ¾ÊÇÄÚĐĐ¡£Ö»²»¹ýËû
´Óǰ°ÜÉÙÖÖ»¨£¬ÖÖµÄÊÇű½·¡¢»Æ¹Ï¡¢¶¬¹Ï¡¢°×²Ë¡¢ÇÑ×Ó¡¢¿ÕĐIJË¡¡
¡¡¡¡ËûÀëÁ˾£ÖݳÇ£¬±Š×Å¿ÕĐIJË£¬Æ¥ÂÍ×ßÉÏÁËÕ÷;¡£Ëû²»Ô、ÔÙÔÚ½-
°þÉÏØË»ì£¬ËûÒªÕÒÒ»¸ÖÈ˼£²»µ½µÄ»ÄƧÖ®µØ£¬½«¿ÕÐIJËÑø´ó³ÉÈË¡£
¡¡¡¡Ëû»Øµ½Á˲رßµÄÑ©¹È¡£¶ìë°ãµÄ´óÑ©ÓÖ¿ªÊ¼Æ®Ï£¬À´µ½ÁËÎôÈÕµÄɽ¶
  ´Ç°¡£Í»È»Ö®¼ä£¬Ô¶Ô¶Íû¼ûɽ¶´Ç°Õ¾×ÅÒ»¸ÖÉÙÅ®¡£
iiiiÄÇÊÇË®ÓÏ£i
¡¡¡¡ËýÂúÁ³»¶Đ¦£¬ÏòËû·É±¼¹ýÀ´£¬½ĐµÀ£°¡°ÎÒµÈÁËÄãÕâô¾Ã£¡ÎÒÖaµÀÄãÖÕÓÚ»á»ØÀ´µÄ¡£¡±
¡¡¡¡--°ÍƽÊäÈ롼ĐÂÓÏË¿µÇ×ÓÎĿ⡽
iiiiÁ¬³Ç¾÷
iiii½ðÓ¹
iiii°Ó¼Ç
¡¡¡¡¶ùͯʱ°Ò£¬ÎÒÕã½°£ÄbÀϼÒÓĐ Ö³¤¹¤
£¬Ãû½Đ°ÍÉú;£ËûÊDzĐ·ÏµÄ£¬ÊÇ,ÖÍÕ×Ó£¬È»¶ØÖ»ÍÕÁËÓұߵÄÒ»°Ë£¬ĐÎÏàÌØ±ðÏԵùŹÖ;£Ëä˵ÊÇ
^3¤^1¤£¬\mu«^2¢^2»×\ddot{o}Ê^2ô´\ddot{o}\ddot{o}Ø^1¤×\dot{\div}£¬\ddot{o}»ÊÇÉ"\muØ;¢Ä"^3¾£¬\dot{o}0\dot{\circ}4°½\acute{o}EͰ
¢×ÓÃÇÉÏѧÌá£ÎÒ、ç、çµÄͬѧÃǼûµ½ÁËËÛ¾ÍÅÄÊÖ³a、裰¡°°ÍÉú°ÍÉú°ËãÝÍÕ£¬½ĐËûÈýÉùÒa·¢Å-
£¬ÔÙ½ĐÈÝÉù· ú¶·£¬·×aA´ÏÓֻ̱ÌÔÂᡱ¡£¡°Ì±ÌÔÂᡱÊÇÎÒ¹ÊÏÇÍÁ»°£¬Ö、ÆÆÁ˵ÄÌÔÃ×ÖñÂá¡£
¡¡¡¡ÄÇʱ°ÒÎÒ×ÜÊÇÀ×ŰÍÉÚµÄÊÖ£¬½ĐÄÇĐ©´Óͬѧ²»Òa³a£¬ÓĐÒ»´Î»¹Îa´Ë¿ÞÁËÆðÀ
  £¬ËùÒÔ°ÍÉúÏòÀ
ŢŶĨŎĬرð°Ã¡£ÏÂÑ©¡¢ÏÂÓêµÄÈÕ×Ó£¬Ëû×ÜÊDZ§ÁËÎÒÉÏѧ£¬ÒÒΪËûµÄ±¾1ÍÕÁËÒ»°Ë£¬²»Äܱ³¸°¡
£ÄÇʱ°ÒËûÄê¼ÍÒѰÜÀÏÁË£¬ÎÒ°Ö°Ö¡¢ÂèÂè½ĐËû²»Òª±§£¬ÃâµÃÁ½ ÖÈ˶¼Ë¤ÕÓ£¬µ«ËûÒ»¶¨Òª±§¡£
¡¡¡¡ÓĐÒ»´Î£¬Ëû²¡µÃ°ÜÀ÷°¦£¬ÎÒµ½ËûµÄĐ¡·¿ÀÏÈ¥ÇÆËû£¬ÄÃĐ©µãĐĸØËû³Ô¡£ËÛ¸úÎÒ˵ÁËËûµÄÉÍ
ÊÀ¡£
iiiiËûÊǽ-
ËÕμ¤ÑôÈĖ£¬¼ÒÀϊ¿ªÒ»¼ÒĐ¡¶¹¸¯μ꣬¸¸Ä¸ÌæËû¸úÁÚ¾ÓÒ»¸öÃÀòμĹÃÄ϶ÔÁËÇס£¼ÒÀÏ»ýĐîÁ˼¸Äê
£¬¾ÍÒa ØËûÍê»éÁË ¡£ÕâÄêÊ®¶þÔ£¬Ô»¼Ô²ÆÖ÷½ÐËûȥĥ×ÖÄê âµÄÃ×·Û ¡£Õâ¼Ò²ÆÖ÷ÓÖ¿aµ±ÆÌ£¬ÓÖ
¿ª½´Ô°É¬¼ÒÀÏÓĐ×ù´Ó»¨Ô°¡£Ä¥¶¹¸¯°ÍÄ¥Ã×·Û£¬¹¤×÷ÊDzî²»¶àµÄ¡£²ÆÖ÷¼Ò¹ýÄêҪĥ°Ã¼¸Ê¯Å
  Ã×£¬Ä¥·ÛµÄ¹¤·òÔÚ²ÆÖ÷¼Ò°óÌÜÉÍİ×Ö¡£ÕâÖÖÄ¥·ÛµÄÊÂÍÒ¾ûµÄ¶àÁË£¬Ö»Ä¥µÃ½¸Ì죬Ä¥×ÓÅÔµØÏµ
ÄÇàשÉϾÍÓĐһȦµµµÄ½ÅÓ¡£¬ÄÇÊÇÍÆÄ¥µÄÈË̤³öÀ´µÄ¡£½Äϸ÷
   ¦μÄ·çË×¶¼²î²»¶à£¬ËùÒÔËûÒ»ËμÎҾͶ®ÁË¡£
ijjö»ÎaÖa ÏʱÖò£¬Ä¥Ã×·ÛμŤ·òÍùÏùÒa×öμ½Í1ÉÏÊ®μãj¢Ê®Ò»μãÖój£ÕâÌìËûÊÕÁ˹¤£¬ÒѾ-
°ÜÍÍÁË£¬ÕýÒa»Ø¼Ò£¬²ÆÖ÷¼ÒÀïÐͶàÈ˽ÐÁËÆðÀ´£°¡°ÓÐÔô£
±ÓĐÈ˽ĐËũµ½» "Ô°È¥°Ïͬ×½ÔÔ¡£ËûÒ»±¼½ø» "Ô°£¬¾Í、ØÈ˽¸¹÷×Ó´Òµ¹£¬ËµËûÊÇ¡°Ôô¹ÇÍ·¡±
£¬°Ã¼¸¸ öÈËÓù÷×Ó´òµÃËû±éÌåÁÛÉË£¬»¹
  ò¶ÏÁ˼¸¸ùÀ߹ǣ¬ËûµÄ°ë±ßÍÕ¾ÍÊÇÕâÑùÔì³ÉµÄ¡£ËûÍ·ÉϳÔÁ˼¸¹÷£¬»èÔÎÁ˹ýÈ¥£¬ĐÑתÀ´Ê±
£¬É1±ßÓĐĐ1¶à½ðÒøÊ×ÊΣ¬ËµÊÇ´ÓËûÉ1ÉÏËѳÖÀ
  μÄ;£ÓÖÓĐÈËÔÚËûÖñÂáμÄÃ×·Ûμ×ÏÂËѳÖÁËÒ»Đ©½ðÒø°ÍÍ-
Ç®£¬ÓÚÊǽ«ËÛËͽøÖªÏØÑÃÃÅ¡£ÔôÔß¾ãÔÚ£¬ËÛÒ²·Ö±ç²»À´£¬ ø´òÁ˼ Ê®°å£¬ÊÕ½øÁ˼àÀΡ£
į;;;;±¾À´¾ÍËãÊÇ×÷Ôô£¬Ò²²»ĖÇʲô´ó²»Á˵Ä×ïÃû£¬µ«Ëû, ø¹ØÁËÁ½Äė́¶à²Å·Å³öÀ
   ¡£ÔÚÕâ¶ÎʱÆÚÖĐ£¬Ëû¸¸Çס¢Ä¸Ç×¶¼ÆøËÀÁË£¬ËûµÄδ»éÆÞ¸ø²ÆÖ÷ÉÙүȢÁËÈ¥×ö¼ÌÊÒ¡£Ëû
 ´ÓÀÎÀï³öÀ
´Ö®°Ó£¬ÖªμÀÕâÒ»Çж¼ÊÇÄDzÆÖ÷ÉÙÒ¯Ïݰ¦¡£ÓĐÒ»ÌìÔÚ½ÖÉÏײμ½£¬ËûÈ¡³öÒ»Ö±²ØÔÚÉͱßμļâμ¶£
¬ÔÚÄDzÆÖ÷ÉÙÒ¯ÉÍÉϯÌÁ˼¸µ¶¡£ËûÒ²²»ÌÓ×ߣ¬ÈÎÓɲÎÒÛ×½ÁËÈ¥¡£ÄDzÆÖ÷ÉÙÒ¯Ö»ÊÇÊÜÁËÖØÉË£¬È
 ´Ã»ÓÐËÀ¡£µ«²ÆÖ÷¼Ò²»¶Ï»ß¸ÏعÙ¡¢Ê¦Ò¯°ÍÓü×䣬Ï뽫ËûÔÚÓüÖа¦ËÀ£¬ÒÔÃâËû³ÖÀ
´°óÔÙѰ³ði£
¡¡¡¡Ëû˵£º¡°ÕæÊÇÆÐÈø±£ÓÓ£¬²»µ½Ò»Ä꣬ÀÏÒ¯À´×öµ¤ÑōÏØÕýÌã¬ËûÀÏÈ˾Ò¾ÈÁËÎÒÃü¡£
j±Ëû˵µÄÀÏÒ¯£¬ÊÇÎÒ׿、j£
¡¡¡¡ÎÒ׿¸ ÎÄÇ幫£¨Ëû±¾À
 ´ÊÇ¡°ÃÀ¡±×Ö±²£¬µ«½øÑ§°ÍÓ¦¿¼Ê±¶¼Óá°ÎÄÇ塱µÄÃû×Ö£©£¬×Ö²×ɰ£¬¹ÊÏçµÄ、ÀÏÃdzÆËûΪ¡°²
```

```
×ɰÏÈÉú;±;£ËûÓÚ¹âĐ÷ÒÒÓÏÄêÖĐ¾Ù£¬±ûÊùÄêÖĐ½ØÊ¿£¬Ëæ¾
 ´ÅÉÈ¥µ¤Ñô×öÖªÏØ£¬×öÖªÏØÓгɼ″£¬¼ÓÁËͬÖªÏΡ£²»¾Ã¾Í·¢ÉúÁËÖøÃûµÄ¡°µ¤Ñô½Ì°;¡±¡£
 ¡¡¡¡μËÖ®³ÏÏÈÉúμÄ¡°ÖĐ»ª¶þÇŞÄêÊ·¡±¾ÍÎåÖĐÌáμ½ÁËÕâ¼þÊ£°¡°Ìì½òÌõÔ¾ĐÍÍâÈË
   «½Ì£¬ÓÚÊǽÌͽÖ®×ã¼£
±éÖĐ¹ú;£Ý¬ÃñÈë½Ì£¬éüÊÑÍâÈËΪ»¤·û£¬²»ÊܹÙÀôîÔÊø;£ÈËÃñ½È·ß½Ìʿ֮½¾°á£¬ÓÖ¹ÖÆäĐж¯¹î
ÃØ£¬ÍƲâ, ½»á£¬Õù¶ËËÌÆð¡£½ÌÃñ»òÓÐËÀÉË£¬Íâ¼®½ÌÊ¿¼
 ´½è¿ÚҪЮ£¬ÀÕË÷¾Þ¿î£¬ÉõÖÁ¹é×ï¹ÙÀô£¬Đ²ÇåÍ¢ÖÎÒÔÖØ×·â½®
 ´óÀô£¬ÒàĐ˸ÏÖ°ÓÀ²»ĐỗÓá£ÄÚÕþÓÉÈ˸ÉÉæ£¬¹úÒѲ»¹úÒÓ¡£½Ì°¸ÒÔǧÍҼƣ¬×ȾÙÆä´óÕߣ°¡°¡-
 ¡μ¤Ñô½Ì°¸¡£¹âĐ÷Ê®ÆßÄê°ËÔ¡¡ÁõÀ¤Ò»¡¢¸ÕÒã×࣬±¾Äê¡¡½ËÕÖ®μ¤Ñô¡¢½ðØÑ¡¢ÎÞÎý¡¢Ñô°þ¡¢½-
Òo¡¢Èç,Þ¸÷Êô½ÌÌ㬽Óõà±»·Ù»Ù£¬ÅÉԱǰÍù²é°ì¡¡-
ËÕÊÔ°(£¬ÏµÓɵ¤ÑôÊ×ÏÈ×ÌÊ£¬½«,ÃÏØ²éÎÄÇåÕç±ð²Î,Ï¡¡-
\label{eq:control_substitution} \begin{split} & \text{$| \text{`$£$}^{-1}$$} \hat{a}\text{$D$} \div \text{$\| \text{``$}$} \text{$| \text{`$a$}$} \hat{a}\text{$| \text{`$\&$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$A$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$| \text{`$E$}$} \hat{a}\text{$
±"ÉÏ˾£°´ËÊÂÊÇÓÉÍâ¹ú½ÌÊ¿ÆÛѹÁ¼ÃѶØÒýÆð¹«·ß£¬Êý°ÙÈËÒ»Ó¿¶ØÉÏ£¬·Ù»Ù½ÌÌ㬲
¢îþîaê×Ö®ÈË¡£ ú×ÅËû¾Í´Ç¹Ù£¬³¯Í¢¶¨ÁË¡° ïÖ°¡±´¦·Ö¡£
ijijijÎÒ׿、
   ˰ó±ãÔÚ¹ÊÏÇÏĐ¾Ó£¬¶ÁÊé×öÊ«×ÔÓ飬Ò²×öÁ˰ܶ๫ÒæÊÂÒµ¡£Ëû±àÁËÒ»²¿¡°°£Äþ²éÊÏÊ«³®¡±
£¬ÓĐÊý°Ù¾ÍÖ®¶à£¬µ«µñ°æÎ´Í깤¾ÍÈ¥ÊÀÁË£¨ÕâĐ©µñ°æ∙ÅÁËÁ½¼äÎÝ×Ó£¬°óÀ
 ´¶¼³ÉΪÎÒÃÇÌÃĐֵܵÄÍæ¾ß£©¡£³öɥ֮ʱ£¬µ¤ÑôÍÆÁËÊ®¼¸Î»ÉðÊ¿À
 ´µõ¼À¡£µ±Ê±ÁÌÍ·ÉÕ½ÌÌõÄÁ½ÈËһ·¿Þ°Ý¶øÀ
  ´¡£¾ÝÎÒ²®¸¸¡¢¸¸Ç×ÃǵÄ˵·¨£¬ÄÇÁ½ÈË×ßÒ»ÀÏ·£¬¿ÄÒ»¸ÖÍ·£¬´Óµ¤ÑôÖ±
¿Äμ½ÎÒ¹ÊÏÇ¡£¶ÔÕâ¸öËμ·¨£¬ÏÖÔÚÎÒ²»´óÏàĐÅÁË£¬Đ¡Ê±°ò×ÔÈ»ĐÅÖ®²»ÒÉ¡£²»¹ýÄÇÁ½¸öÈËÊ®·Ö¸Đ
¼¤£¬×î°ó¼, Àï·¿ÄÍ·¶øÀ´µ±È»ÊǰÜ¿ÉÄܵÄ¡£Ç°Đ©Ê±°òµ½Ì¨Í壬¼ûµ½ÁËÎÒ±í¸ç½¯¸
    ´ÏÏÈÉÚ;£ËÛÊǹʹ¬²©ÎïÔ°Ô°3¤£¬´Ëǰ°ÍÎÒ¶þ²® ÔÚ±±¾©
 ´óÑŞÊÇͬ°àͬÑŞ¡£Ëû、úÎÒ˵ÁËЩÎÒ׿、、µÄÊ£¬ÑÔϰÜÊÇÔÞÑÏ¡£ÄǶ½ÊÇÎÒ±¾À´²»ÖªµÀµÄ¡£
 įįįį°ÍÉúË죬ÎÒ׿、½ÓÈÎ×öµ¤ÑôÖªÏØ°ó£¬¾ÍÖØÉóÓüÖĐÿÒ»、ÖÇô·、£¬µÃÖªÁ˰ÍÉúµÄÔ©Çü¡£
¿ÉÊÇËû´ÌÈËĐĐĐ×£¬È·ÊÇÊÂʵ£¬Ò²²»±ãÉ÷Å¡£ÎÒ׿、´Ç¹Ù»Ø¼Òʱ£¬Ë÷ĐÔÇÄÇĽ«Ëû´ØÁËÀ
   ɬ%ÍÑøÔÚÎÒ¼ÒÀï¡£
 iiii°ÍÉúÖ±μ½¿¹Õ½Ê±²Å²¡ËÀ¡£ËûμÄ'££¬ÎÒ°Ö°Ö;¢ÂèÂè´ÓÀ
   ´²» úÈË˵¡£°ÍÉú úÎÒ˵µÄʱ°ò£¬ÒÔΪËûÄǴεIJ¡²»»á°ÃÁË£¬Ò²Ã»¶£ÖöÎÒ²»¿É˵³öÀ´¡£
 ¡¡¡¡Õâ¼þÊÂÒ»Ö±²ØÔÚÎÒĐÄÀÏ¡£¡°Á¬³Ç¾÷¡±ÊÇÔÚÕâ¼þÕæÊÂÉÏ·¢Õ¹³ÖÀ
   μÄ£¬¼ÍÄÎÔÚÎÒÓ×Đ¡Ê±¶ÔÎÒ°ÜÇ×ÇĐμÄÒ»、ÖÄÏĚË¡£°ÍÉúμ½μ×ĐÕʲÃ
 ĹŦŢĴŎǼÖÕ²»ÖªµÀ£¬°ÍĔúÒ²²»ĒÇĔûµÄÕæÃû¡£Ëûµ±È»²»»áĴ书¡£ĴÒÖ»¼ÇµÃËû³£³£Ò»Á½Ì첻˵Ò»¾
\ddot{a} \\ \text{$^\circ$}_{i} £ \hat{1} \grave{0} \\ \text{$^\circ$} \ddot{0} \\ \hat{a} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{b} \\ \hat{a} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat{b} \\ \hat
 ¡¡¡¡ÕⲿĐ¡ËµĐ´ÓÚÒ»¾ÅÁùÈýÄ꣬ÄÇʱ
 ¡°Ã÷±"¡±°ÍĐ¼ÓÆÂ¡°ÄÏÑÓÉ̱"¡±°Ï°ÌÒ»±¾Ëæ±"¸½Ë͵Ä¡°¶«ÄÏÑÇÖÜ¿¯¡±
£¬ÕâÆaĐ¡ËµÊÇÎaÄÇÖÜ¿ŢØĐ´µÄ£¬ÊéÃû±¾À´½Đ×Ö¡°ËØĐĽ£¡±¡£
 iiiò»¾ÅÆßÆß;¤ËÄ--°ÍƽÊäÈë;¼ĐÂÓïË¿µç×ÓÎÄ¿â;½#
```