ä½å¥½½¼Œæ´*æ´ˈ朱ç»′帚ã€,欢è,Žä½ 踟æ´ååä¹ c°;æ€\$代æ•°ã€,今å□©æ´*们è;讲çs,洯倜c°;æ€\$代æ•°è;™é—¨ë¯¾cs,埰本æ¦,å;µå€ã€,

ǰ;æE\$a>£æ•°a¯a>¥è;ç`''àœ'ā¼å¤S领āŸŸI¼Œæ`'a¸i,1¼šā¥ç''d;ãEÈB¡ç®—æœ'ç\$'d;ãEÇx济ājāEā;jå'ā¤,ç†ç‰ç‰ãE,æ'ïa>=æ¥çœd;Ēa;ªåœ'çx济ājā å_è\$ç\$,ä¾dāI½sæ¶è''\矩€'µã€,

âţċ®%œœ‰nā,ºè;Œā,ṣf¼Œæ¯³āj,ṇ¼ṣãŒ-ājā€é£Ÿå°å'ŒçŸ>æ³iā¢,â°¶é€ ā,€å°ā½ç\$,æŸåŒ-ājā°€œ€è¦0.2â°ā½ç\$,åjā,€ç±xåŒ-ājå°t¼Œ0.3å°ā½ç\$,££Ÿä°t¼Œäx¥å\$0.4å°ā½ç\$,ç¸Ұ³æ³it¼ŒæŶā°ā;∰é€ ā,€å°ā½ç\$,æŸ∉£Ÿã°ã′ŒæŶ縟³æ³ā'YåŒæ÷â°†å′«œœ€è¦ċ;™ã,‰ç±xä°§å°ç\$,è¾°ã...¥t¼Œã°Žæ¯†¼Œæ°†äx°ā°±èf½æž,¢€ è¿™æ∵ä,€ã ;³æ¶è′¹çŸ©é`µt¼s

 $\label{eq:linear_system} $$\left(\frac{3}{0.2 \times \{1\}+0.3 \times \{2\}+0.4 \times \{3\}=b_{1}\}} \right) 0.4 \times \{1\}+0.4 \times \{2\}+0.1 \times \{3\}=b_{2}\} \\ 0.5 \times \{1\}+0.1 \times \{2\}+0.3 \times \{3\}=b_{3}\} \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.3 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.3 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.3 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.3 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.3 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{2\}+0.1 \times \{3\}=b_{3}\}} \right) \\ \left(\frac{3}{0.2 \times \{1\}+0.1 \times \{2\}+0.1 \times \{2\}+0.1$

āoŽæœ¯ė̃ãŠæ¥ė̃1¼Œæ¶ė́'ÇŸ©ćµè\$£å†°çš,æ¯ė¼"ä...¥à'Œċ¼"䇔⹋ė—'çš,å...³ç>»ā€,ä āɔ›...å!,椼Œç°¿æ€\$āo£æ°åœ°çް宿¸™°æ°»ä,;z¼Œæ°ä,;z¼Œæ°ä»ä¸ä¾å€¢ç°°ç‰å°å½å'ċ‡p¼Œé¢,æµè¥å³å'厢š,æ±;æ°°æ°å³³½å忰䝆ç ä¦ä j¼Œã¯äo¥ä½;ç°°ç°ç‰°å¾å¢¼å'ċ†p¼Œé¢,æµè¥å³å'厢š,æ±;æ°°æ°å³³½å忰䝆ç ä¦ä j¼Œã¯äo¥ä½;ç°°ç°ç‰€ååå.... ¶6€†çŸ©ć°µã¯'¢œ€å′¢€ç\$,æ¶æ¯åР坆†¼åœ°æœ°å™*å¦ä¹ ä j¼Æã äo¥ä½;ç°°ç°¿æ€\$æ⊣ç°ç»,ç\$.á...±è½ċ¿ão£æ³•æ¥è®ç»∫ç¥æ;x√½°ç»æ€¼æ€,

å°šæ‰æ°`将尫ç°`矩¢`µå°Œç°¿æ€§æ−'ç°«ç»,ç\$,å½¢å¼ç»™å‡°ä°†æ¶°¢''矩¢`µï¼Eå½°ç,,¶r¼Œåœ°å®ž¢™…ç°'Ÿæ′»ä,t¼Œä½ å¯ä»¥çµæ′»¢€‱«©æœ€æœ‱æ°°ç\$,æ−'弿¥è\$£å†³é—®é¢°ã€,

æ``ä»+ā`āb¥çœá`°f/ÆÇ°;¿æE\$æ-'ç°,ç»,ā`āb¥è;`ç°'æ`ā¸éè`-ā½éå¼¼Æa'`Ÿå'±æ``ā½ á`ā åjā°ç\$,\$A x=b\$ç\$,å½éå¼¼Æā'Ÿā¯āb¥è;`ç°'æ°çŸ©€`µå½éå¼ã€,矩€'µæ¯°ç°±å°éţ∞,á`而æ°ç\$,f¼Œæ¯'ä¦,å`\$æ‰ä¾åā,-ç\$,ç³;∞e°°çŸ©€`µ\$,æ¯ā,êè;Œéf½æ¯ā,ëa**`è;Œå'é**‡7¼Œæ¯ā,€ā,~å***é**‡ã€,

$$\begin{split} &\text{SSbegin\{array\}\{I\}} \\ &\text{end}\{array\} \text{lefif}\{begin\{array\}\{III\} \\ &0.2 \& 0.3 \& 0.4 \text{ } \text{\backslash} \\ &0.4 \& 0.4 \& 0.1 \text{\backslash} \\ &0.5 \& 0.1 \& 0.3 \\ &\text{end}\{array\} \text{legin}\} \text{begin}\{array\}\{I\} \\ &\text{end}\{array\}\} \\ &\text{end}\{array\}\} \\ \end{aligned}$$

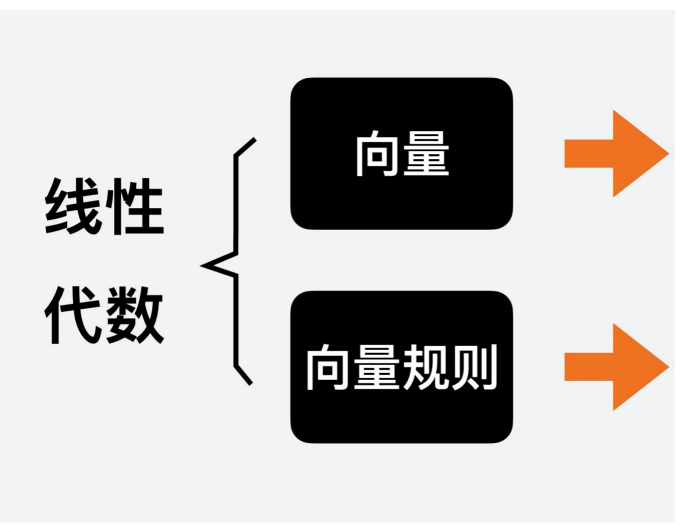
 $in Ze^{in} = \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} -$

代æ•°å'Œç°¿æ€§ä»£æ•°çš,,埰本æ¦,念

é,£ä»€ä¹°æ¯ä»£æ•°å′¢ï¼Ÿç™¾åå°|百窑çš,èŞ£é‡Šæ¯è;™æ·çš,:

代æ•°œ¯ç "ç©¶æ•°ã£æ•°¢‡ã£å…³ç³»ã€ç»'æž,ä Žä»£æ•°æ–'ç"(1/4´ç»,;I/4‰ç\$,¢E\$ç"'è\$£æ³•ãŠå…¶æ€§è′″ç\$,æ•°åļ円æ"¯ã€,

ä½tæ¯è\$‰å¾—è¿™ä¯è\$£6‡Šå…¶ä®zæ°;œœ‰č¯å‡ä»£æ°è¿™ä¸èg,åçţç,¹ä€,æ°ç≤,ç†è\$£æ¯è¿™æ ç≤,j¼šä»£æ°œ**¯æž,é€** 一系列å¯è±j幌一系列æ⁴作这㰫å¯è±jå³—ïä±jå°Œä,€ç°»åˆ—æ⁴作踙ã°è±j叿§å™ã€,

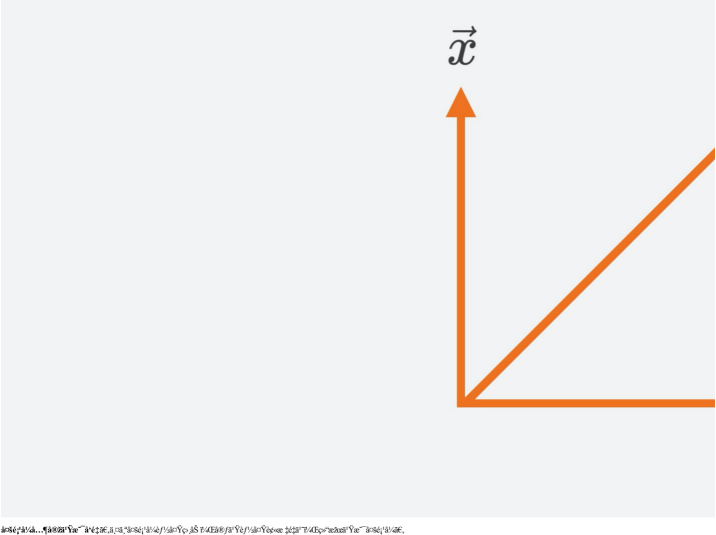


$\mathring{a} \acute{e} \ddagger \mathring{c} \mathring{s}, \mathring{a} \ddot{Y}^o @@ \neg @_{l}^{l}, \mathring{a} \mathring{c} \mu$

 $e, £a * \cite{a} 'e = a' e + a' e +$

 $\hat{a}^{\star}\hat{e}_{1}^{\dagger}ACB^{\dagger}\hat{Y}\hat{a}^{*}em^{\dagger}\hat{q}_{1}^{\dagger}\hat{q}_{1}^{\dagger}\hat{q}_{2}^{\dagger}+\hat{q}_{1}^{\dagger}\hat{q}_$

 $\begin{array}{l} \hat{a} \dagger * B / a \hat{a} + \hat{a} +$



2 \\\

\end{array}\right]\$\$

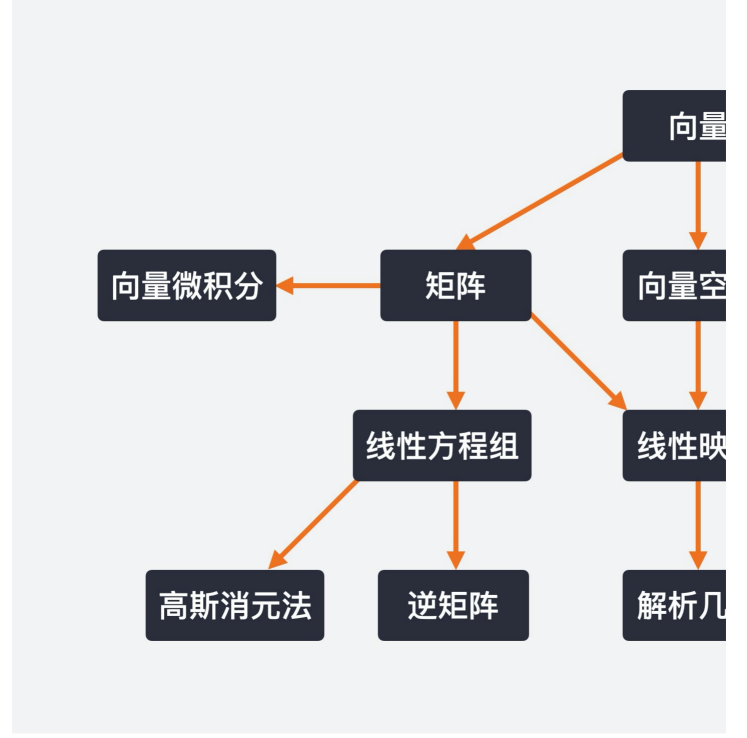
äpä,åtó‡f/å¤Ýç,åŠ1/Æå®fä'Ý¢f/áa¤Ýe¢œţó‡i"f/Æç»*æxæi'Ýæ"åtó‡ä€,å®få'Œçްä»₺å¤\$éf"å'†ç\$,ç/~ç"c"č'€ä,ç\$,æ°ç»,ä,€ċ‡,1%ŒèŒä,"æ°ç»,ç\$,è;算简åŒ-ä"tå'ó‡æ'ä/xœç\$,算法实æ-//ã€,

çÝ¢¢‡å**³⁄å6¢Ý°¢¢*ä¸jå**^åä¹Ýæ¯å*¢‡ã€¸å®fä>~óf′%òf′%ò¢«ä¸Ç¢³»å´—æ°°å—òj°ç¤¹¹¼Œæ¯ä¦,j¼Œãœ°ćݰó¢*ä¿jå[°]夸ç†ä∫¼Œã¸ç°"ã°æ°œ®å¢žå¼°ç\$¸æ—'æ³°¹¼Œé€8ò¿jžå'óţċ\$¸æ°ä½ó°è½¼ç»®æ‡ã€,

 $\cos^{2}\theta^{+}\dot{c}_{\ell}^{1/M3}\dot{a}^{i}\dot{c}_{j}^{2}A^{i}\dot{a}^{i}\dot{c}_{j}^{2}A^{i}\dot{a}^{i}\dot{c}_{j}^{2}A^{i}\dot{c}_{j}^{2}\dot{c}_{j}^{2}\dot{a}\dot{c}_{j}^{2}\dot{c}_{j$

å¯ä»¥çœå‡°æ¥f/4Eå°¢‡¢žã,¢‡¢¦T/4Œa°†ä»=åŽé¢å³/å°så†...å®\¢f'/zæ¯ä»Žå°¢‡å»¶ä¹/¸¢€Œæ¥ç\$,t/4ξ¯³ä|,çÝ©¢° μ 尌汸è\$£¢°¿æ€\$æ¬'ç°,ç»,ã€,

ä,<¢¢æ°°ç°ïä,€å¼å³¼æ¥è;°ë¼¼å¹Œå'¢‡æœ‰å...³ç\$,所æœ‱e¦,å;µ#¼Œä'Ýå°±æ°ç°¿æ€§äь£æ°æ‰€æœ‰çš,æ,å;ƒå†...å®'#¼Œå...¶ä,å¤\$é∫°å°†å†...å®'ä½ é∫½ä¼så-|å´°#⁄Œå,Œœœ&&\$ċ¸ţè¿™ä‡åv¼t¼Œä½å¯'ç°¿æ€\$仯æ°œœ‰ä;°å¤Şæ¦,ç\$,ò¢®¤ç¥¥æ€,ç¸ä¿jájā¹å®Œæ‰€æœ‰&°¾ç°;dŽt¼Œä½å†åvè¿ţå¤′æ¥çœæ—¶t¼Œè,¯å®\$ä¼≤有ä €ä°»æ~°ç\$,ò¢®¤ç¥¥æ€,



āĎŽā)⁄ā æœ£ā ¦ā'⁄s\\$c,T™ā Ēā`—†¼Œæ``⻬ā¯ā»\\$çœā‡°¼/Œā'Čţ;;»,ā`æ`ç\Ÿ©€`jt/ÆE\$'Čţ;;»,ā`æ`ç\Ÿ©€`jt/ÆE\$'Ç;;«¢;;»,t/ÆE\$E\$E;;†«́«æ—'æ"jā...fæ'•æ±,ċ\\$£f',Æā'Ÿā¯ā»\\\$æ±,ċ\€†ç\Ÿ©€`jt/ÆE\$'Čţ;;»,ā

 $\label{eq:decomp} \begin{tabular}{ll} $ \tilde{a} = \frac{1}{4} \tilde{a} =$

ċセŒä¸"¼Œå'ċţå'Œç°¿æ€§çᡊᠵ‹‹æ¯å¼°çゝå…³ç≾¸¼Æä¹Ÿå°±æ¯ē¯′¼ÆÇ°¿æ€§ç∽ç‹‹æŒţç≾¸æ¯å'ċţç≾¸ç°¿æ€§ç∽ç‹‹ű¼Œè€Œç°¿æ€§ç∽ç‹‹å°ã¯ä»¥å¼•凰能够ç°Ÿæ°æ•´ä¸°ç©ʻé— ´ç≾¸åŸ™¼Basisñ¼‰ñÆäŸåœ°å®æèµä¸å¯ä»¥ç°°åœ°å°†ç±»å¹Œĕ™ọ»′ä¸ä€,

ċ¿™ćţŒľ¼Œĸ"冢¢ā□-æä€ä°ċžã¸¢ţċļç\$¸∄€åœïæ°åjä¸çvå¸ç″ã°ç\$¸æ¦¸å¿já€″䀰**é~æ€\$**ľ¼Œæ¯è€…ã¿—ç\$°**é—åŒ**…1¼′Closurei〸å°ćå æ€\$ç\$¸å®\$ä¹‱œ¯¹¹¼Œã¦¸æžææ°ä»-èj䯹æŸä¸°ó†à°ç\$¸æ°ã°è¿⟩èjŒä¸€ç\$è;算,ç°Ÿæ°ç\$¸ä»ç,¶æ¯è;™ã¸é₁†å°ç\$,æ°ã°т½Œ€¸£è;™ã¸°ó†å°å±å¯æ¥ç\$°ä¸åœ°è;™ã¸°è;ç®—ä¸ć—å°ã€¸

x a "a % x a "a %

$\varsigma^{o} \not ; x \in \S x - {}^{1}\varsigma^{"} \langle \varsigma \rangle, \zeta s, \mathring{a}^{o} {}^{"}\varsigma {}^{""}$

å°¢¿™¢ţŒľÆç› ä¿jä½å²ç›å¯'簿性代æ•°ã€å'éţè¿™ä°\埰本榸念有䰆一串å‴믕æ•™è¸ä¹√å□¬çš¸å€æ~°çš¸於®□e¯†i%ŒæŽ¥ä¸æ¥æ°`就將å...¥æœ¬ç¯ţ皸最éţç,¹çš¸å†…容ä°†i%Œé¸£å°±æ¯¬ç°¿æ€§æ−¹ç° (¬¸¸å€,

¢°¿æ€§æ¬'ç¬ç»¸åœ¯ç°¿æ€§ä»£æ°°ä有ç€ä¾ċ¶°è½∞ċţṣ¸åœ°ä½i¼Œè®å¤s现宽;°Ÿæ′xä¸ṣ¸ć—®ċ¢°ċf½ã¯ä»½ċj°è½¾æ°ç°¿æ€§æ¬;¬ç¬ç»¸ã€¸å...³a°Žç°¿æ€§æ¬ç¬ç»¸¸ṣ¸å¸å¸å†i¼Œæ°*æ∫°ä¸°°æ°å¤sē¯ ′ä°t¼Æè¿™æ¯ã°ä¸ṣ¸å†…å®'¼Æä½å°°è°¥å°ç>∞źå¸ä°tè§£ä°t䀸现㜰æ°*丼几丰ä¼åæ¥è¯′ä¸6è¯т¼Æç°¿æ€§æ¬ç¬ç»¸åæ°çް宽°Ŷæ′xä¸ç¸¸è¸ç°™¼Æè®©ä½ä»Žä°°ç°;¸s¸å°¸å°å†q†è§£ä¸ç°¿æ€§æ¬ç¬ç»¸å€¸

 $\varsigma^{--}\ddot{a}, \xi\ddot{a}, \ddot{a}' \wedge dae^{-}\dot{c}e_{\beta}; \varsigma e^{--} - ae_{,\dot{a}}, \dot{c}e^{-} e^{-} ac_{,\dot{a}}, \dot{c}e^{-} ac_{,\dot{a}}, \dot{c}e^{-} e^{-} e^{$

 $\mathring{a}\mathring{\downarrow}\grave{e} \otimes \mathring{4}\mathring{a}^{\circ}\mathring{a} \otimes \mathring{a}^{\circ} \otimes \mathring{e}^{\circ}\mathring{a}, \S x_{\{1\}} \mathring{s}\mathring{\imath}/4 G \mathring{a}^{\circ} \mathring{a}^{\circ} \otimes \mathring{e}^{\circ} \mathring{a}, \S x_{\{2\}} \mathring{s}\mathring{\imath}/4 G \mathring{a}^{\circ} \mathring{Z} \mathring{e}^{-} \mathring{e}^{\circ} \mathring{a}) -\mathring{a}^{\circ} \mathring{a}/4 -\mathring{a}^{\circ} \mathring{a}^{\circ} \mathring{\dagger} \mathring{a}, \Theta \mathring{a}^{\circ} \mathring{a} -\mathring{e}^{\circ} \mathring{a} \mathring{e}^{-} \mathring{e}^{\circ} \mathring{a} \mathring{e}^{-} \mathring{e}^{\circ} \mathring{a} \mathring{e}^{-} \mathring{e}^{\circ} \mathring{e}^{\circ} \mathring{a} \mathring{e}^{-} \mathring{e}^{\circ} \mathring{e}^{\circ} \mathring{a} \mathring{e}^{-} \mathring{e}^{\circ} \mathring{e}$

 $\begin{array}{l} $\left(\sum_{\alpha \in \mathbb{N}} \left(\sum_{\alpha \in \mathbb{N}} \left(x_{1} \right) \right) \\ x_{2} = 16 \right) \\ x_{2} = 22 \\ \left(\left(x_{1} \right) \right) \\ x_{3} = 16 \\ x_{4} = 16 \\ x_{1} = 16 \\ x_{1} = 16 \\ x_{2} = 16 \\ x_{3} = 16 \\ x_{1} = 16 \\ x_{2} = 16 \\ x_{3} = 16 \\ x_{3} = 16 \\ x_{4} = 16 \\ x_{1} = 16 \\ x_{2} = 16 \\ x_{3} = 16 \\ x_{3} = 16 \\ x_{4} = 16 \\ x_{1} = 16 \\ x_{2} = 16 \\ x_{3} = 16 \\ x_{4} = 16 \\ x_{4} = 16 \\ x_{4} = 16 \\ x_{5} = 16 \\ x_$

ċŢ™äŢå°±æ¯å…åžç\$¸ç°¿æ€§æ¬Ç¬ç»¸ç\$¸çޝ实ä½¼qãē¢å½°ç;,¶t¼Œæ¨ä»¬ä¦Ÿā¯b¥ç™çŸ©¢°µæ¥è§£ò;™ä¸æ¬ç¬ç»¸à€,ā½ ā¯èf½ä½šē¯tt¼Œè;™é—®¢ç°ã¼°ç®€å•啊t¼Œä¸°ä»€ä′°è;™çŸ©¢°µæ¥è§£å°¢t¼Ÿæ• °è;™ä′°å¤æ,有å¿…è¦å—t¼Ÿã°«ç€æ€¥t¼Œè;™¢‡Œæ°⁴关䅳ät¼Œå…佰氰会地䏿¢b®³á€œçŸ©¢°µç¯‡å€ä¸è;›è;Œè®²è§£ä€,

~å,çs,,g\$; å";æ¥çœvå,¢çœvf,4Clåj¢®9/4; "Ya"\$e\ æžnçs,åj å=\$å,»æµa"}å"1/«BrhoneåEMacbookå€iMacf/4Cla»¥åŠiWatch囿"-//a"}å"1/«Ecœèc;c" å"e\\$" ç‰j倿",åfå□

`æ`;ox,åeç';he± æEP\$å±å'•åxå¤\$ç±xèn,æ"h4Œa"\$å"å'†å '«ç'' \$N_{1}}h4ŒN_{2}}h4ŒN_{4}\$æ¥è;"o™h4Œèn,æ"å '†å '«ç'' \$R_{1}}h4ŒR_{2}}h4ŒR_{3}}h4ŒR_{4}\$æ¥è;"o™â€

ç'Ÿa''\$ā çêa'ēl/ss,#'\\$ā''±æ``jPhoneil/Œéœ€è|Sa_{11}il/Œa_{21}il/Œa_{31}il/Œa_{41}\$çs,èµ,æ'l/Œāl'Ÿâ''±æ```eŠ`ç‰ţā&æ',åfā'''æ''jçw,ā&ç''µæ± â'ŒIPSå±â''•èµ,æ'l/Æā...¶ā»ā''\\$ā''ā'Ÿæ``ā &æ :ā€,

 $\left(\frac{1}{\left(\frac{1}{2} \right)} \right)$

a {11} x {1}+a_{12} x {2}+a_{13} x {3}+a_{14} x {4}=b_{1} \\ a_{21} x_{1}+a_{22} x_{2}+a_{23} x_{3}+a_{24} x_{4}=b_{2} \\ a_{31} x_{1}+a_{32} x_{2}+a_{33} x_{3}+a_{24} x_{4}=b_{2} \\ a_{31} x_{1}+a_{32} x_{2}+a_{33} x_{3}+a_{34} x_{4}=b_{3} \\ a_{41} x_{1}+a_{42} x_{2}+a_{43} x_{3}+a_{44} x_{4}=b_{4} \

ä"Žæ¯11/4Eæ^*ä»=å%—å°°ç°æ€\$æ¬ç°«;»,ç\$,¢€\$ç°°è;°è%³/æ—å1/11/4E\$x_{1}}17.4E\$cdots 17.4E\$x_{n}\$ æ°¯ææ°ç°¥4å°¢j17.4Eæ°ä,"æ»;è¶®æ¬ç°«;»,è;°è/4/å1/ç\$,nå…,fç»,\$(x_{1}11/4E\cdots 17.4E\$x_{n})\$¢f//æ¯å®fç\$,è\$£ã€,

 $\$ \left\{\begin{array} {l}

¢°;性æ¬'ç°,ç×,ç\$,è\$£æ¯œc‰å‡ā½•æ,⹉çš,‡¼ŒävŽā‡ā½•è\$}å°|凰å°1¼Œæc‰å°©ä°Žā½ ç†è\$£å°Œè®°å¿†ç°;性æ¬'ç°,ç×,è\$£çš,æ;ä»¶t¼ŒæŽ¥ä,æ¥æ°°ä»¬å…îæ¥çœçœç°;性æ¬'ç°,ç×,è\$£çš,å‡ç§æƒ... 况t¼Œä¹åŽæ°°å†å…ä½°è®°è\$£ç°;性æ¬'ç°,ç×,çš,å‡ä½•è;°è½√å€,

él-å...îæî'ä»-æ¥cœ<æ— è\$£cš,æf...况ã€,å‡è®¾æœ‰ä¸é¢è¿™æ 'ä,€ä,ªc°;æ€\$æ-¹c¨‹c»,;1¼š

$$\begin{split} & \text{$\$\left(\frac{1}{x_{2}}\right) \{c\}$} \\ & x_{1}+x_{2}+x_{3}=3 \text{ }\\ & x_{1}-x_{2}+2 x_{3}=2 \text{ }\\ & x_{1}-x_{2}+2 x_{3}=2 \text{ }\\ & 2 x_{1}+3 x_{3}=1 \\ & \text{end \{array\} right.\$} \\ \end{aligned}$$

ç~~ä,¢è;Œå'Œç;Œ¢,åŠ åŽi¼Œæ~仯å 以å¼—å°\$2 x_{1}+3 x_{3}=5\$l¼Œå¼æŽæ°¾i¼Œè;™ä,°¢°,α³Œç;™ë,°¢°,γ°,¼¢,xj¼Œæ%€ä»¥ñ¼Œè;™ä,°¢°,æ€\$æ-|ç°,γ»,æ—è\$tå€,

 $\mathring{a}... \P a \neg \mathring{a} - \mathring{a} -$

\$\$\left\{\tegin\array\} \{c\} \\ x_{1}+x_{2}+x_{3}=3 \\\ x_{1}-x_{2}+x_{3}=2 \\\ x_{1}-x_{2}+x_{3}=2 \\\ x_{2}+x_{3}=2 \\\ x_{2}+x_{3}=2 \\\

e;/™ä,ºæ-'ç'‹ç»,æ±,è\$£å¾´ç®€å•¹½Œç~¨ä,€è;Œä¹ʿä₩\$-1\$幌ç~¨ä°Œè;Œp,āŠ å¾—å`°\$-2x_{2}+x_{3}=-1\$ī½Œå†ä'ʿ以\$-1\$åŽā¹Œç~¨ä,‰è;Œp,āŠ å¾—å`°\$x_{1}=1\$ī½Œç~¨ä,€è;Œå¹Œç;Œp,āŠ å¼—å`°\$2x_{1}+3x_{3}=5\$ ī¼Œà₺£å...¥\$x_{1}\$åŽī¼Æå¾—å`°\$\$.2x_{1}+3x_{3}=1\$最åŽī¼Ææˆ¨ä»+å³¾—å`°\$(1,1,1)\$æ¯è;™ä,°ç°;性æ¬'ç¬ç»,ç\$,å³˙¯ä,èè\$£å€,

$$\begin{split} & \text{S}\left(\frac{c}{c} \\ & x_{1} + x_{2} + x_{3} = 3 \right) \\ & x_{1} - x_{2} + x_{3} = 2 \\ & x_{1} - x_{2} + x_{3} = 2 \\ & 2 x_{1} + 3 x_{3} = 5 \\ & \text{end \{array\} vight.$} \\ \end{aligned}$$

æ-'ç'‹¬¬¬¬; fcè;Œà'Œç-'ïa'Œċ;Œç, åŠ ç‰å°Žç-'ïa'‰è;Œt¼Œà;Žè;™ā;°è;'à';æ¥ë¯'t¼Œæ':'ä>"å°±å¯ä>¥å®\$ä'‰å;€ã;°¢;"¢;"±å°¢;\$x_{3}}=a\$ t¼Œ\$a\$山㰎ã®æ•°t¼Œć,£æ-'ç'‹¬¬,ç\$,è;£å°±æ¯'t¼

\$\$\left(\frac{5}{2}-\frac{3}{2} a, \frac{1}{2}+\frac{1}{2} a, a\right)\$\$

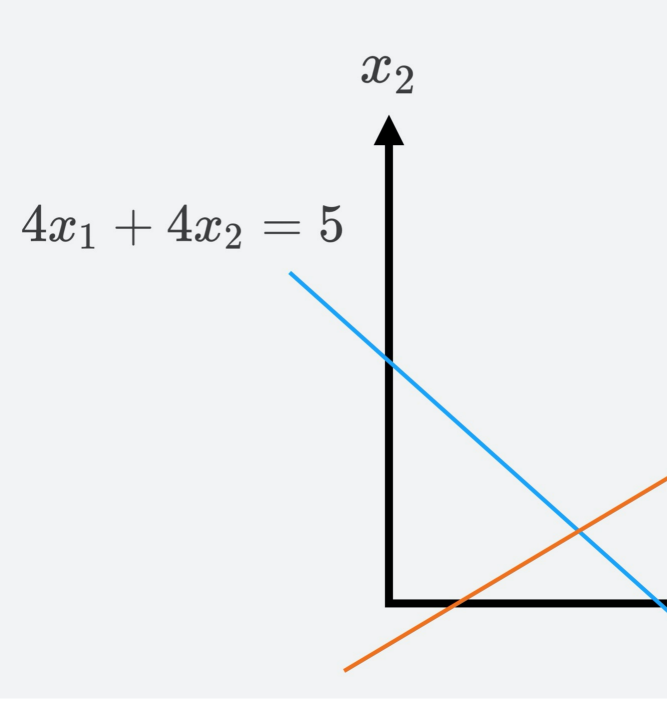
 $\mathring{a}...\P\ddot{a}, SaS\mathring{a}\pm \ddot{z}\ddot{a}^o \mathring{Z}\mathring{a}@\check{z}ze^o \mathring{a}^1/4Cze\% \tilde{c}\ddot{a}) \\ *\ddot{H}^1/4Cze_{\dot{c}}^{TM}\mathring{a}^o \pm \mathring{a}C...\mathring{a} \\ *\ddot{c}^o \dagger ze- \varsigma \mathbb{C} \cdot \mathring{a} \square \ddot{s}\ddot{a}, \mathring{a}e\S \pounds \tilde{a}e,$

¢°;性æ–¹ç¨⟨ç»,,çš,,å‡ ä½•è;¨è¾¾

 $e^{``e} \langle ; \ddot{a}, \xi \ddot{a}, \ddot{a} \ddot{a} \rangle \langle \dot{a} e \Psi \dot{e}^{-} e^{`} Z \dot{t} \rangle \langle E \dot{e} e^{3} / 4 \zeta^{0} ; e \xi e^{-} \dot{c} \ddot{c} \rangle, j t \rangle \langle e \ddot{e} e^{3} / 4 \zeta^{0} \rangle \langle e \xi e^{-} \dot{e} e^{-} \dot{e} e^{3} / 4 \zeta^{0} \rangle \langle e \xi e^{-} \dot{e} e^{-} \dot{e} e^{-} \rangle \langle e e^{-} \dot{e} e^{-}$

 $$\left(\frac{1}{4 x_{1}} + 4 x_{2} = 5 \right) \\ 4 x_{1} + 4 x_{2} = 5 \\ 2 x_{1} - 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_{2} = 1 \\ 4 x_{2} + 4 x_{2} = 1 \\ 4 x_{1} + 4 x_$

把å...¶ä¸ṣ¸å,ë¬ä¸°¢¸æ€§æ¬ç¯åœ°\$x_{1},x_{2}\$å¹¹ċ¢ä¸ç°\墰æ¥åŽi¼Œæ°å»¬ä¯ä»¥å¾—尰䬢°¿æ®µç¸å°¬ç¸\\$\left(1, \frac{1}{4}\right)\$t¼Œå¹Ÿå°±æ¯ċ¸™ä¸°¢¸æ€§æ¬⟨ç¬∞¸¸¸¸¸è§£ã€¸



æ`冿ŠŠè;^™ä *æ|,å¿låv¶ā¼,ä¸Eā¸d'Æā½°½jà°ä ‰ä *å´ċţ¢\$,æf...况æ—¶½Ææ¯ä¸'q°¿æ€\$æ—ç`'docīa ‰ç>°Ç°Ćć—'ä¸ėj¯'ਏ½¾ä"†ä Eä,*å¹¹ċ¢f¼Œç°±ä°Žç°¿æ€\$æ—ţ°ç∞,ç\$¸ä¸Eä,*è\$£å;...épåŒæ— ¶æ»½¶æ%Æœ∞‰ç\$,ç%å½¼Ææ%Æä¾¼Ææ%Æä¾¼Æç°¸æ€\$æ—ţ°ç∞,,q\$¸,è\$£å...¶å®žå°±æ¯¯å¹¹é¢f¼Œä¹Ÿä¯ä»¥æ¯¯ç°¸ã€ç,'æˆè€…穼Æç©ä¹Ÿã°±æ¯æ²¡æœ‰å...±åŒç\$¸,å¹¹é¢ç¸,ã°¤ã€,

å...¶ä®žė; zœ‰ä €ä *æv´ä¥/≤\$,æ¬'æ³*œ¥¢;`ë⁄4/å'Œè\$¢¢°;æ€\$æ¬ç°;∞x,1/4Œè;™ä"æ¬æ³*a°±æ¯ä,ä,€ç¯;è\订\$,ç\$©€;ıñ/4Œâœ°è;™é;Œæ°*å... ^¢®€ã•æä,€ä,å€,æ°*ä»-把系氢»,å°æ°å'¢‡1/4Œ&ŠŠå'¢ţ∞,å°æ°çŸ©€°µñ/4Œå'Ŷ就毰¯1/4Œæ°*ä»-å¯ä»#把ç°;æ€\$æ¬ç°;∞,写æ°è;™æ-ç\$,å/½¢å/4/4\$

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x_{1}\left( \frac{1}\left( \frac{1}{c}\right) \right)
a_{11} \\\\\\\\\\\\\\\\
 a_{m1}
 \label{lem:cond} $$ \left( array \right) \right] + x_{2} \left( array \right) {c} 
a_{12} \\\\\\\\\\\\\\\\
 c_{-}\{m\,2\}
 \label{lem:cond} $$ \operatorname{array} \right. + \cdots + x_{n} \left. \right. \ \cdots + x_{n} \cdots + x_{n} \right. $$
 a_{1 n} \\\
 \vdots \\\
 a_{m n}
 \end{array}\right|=\left|\begin{array} {c}
 b_{1} \\\
 \vdots \\\
b {m}
 \end{array}\right|$$
å†è¿›ä¸€æ¥æœ€ç»^å¯ä»¥å†™æ^矩é~µçš,å½¢å¼ï¼š
a_{m1} & a_{m2} & \ldots & a_{mn}
```

 $\ensuremath{\mathsf{end}} {\ensuremath{\mathsf{array}}} \ensuremath{\mathsf{vight}} \ensuremath{\mathsf{left}} \ensuremath{\mathsf{begin}} {\ensuremath{\mathsf{array}}} \ensuremath{\ensuremath{\mathsf{c}}} \ensuremath{\mathsf{c}}$

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 \begin{split} &x_{n} \\ & = d \{array\} | right| = left| begin \{array\} \{c\} \\ &b_{1} \} |||| \\ &v dots |||| \\ &b_{m} \\ &end \{array\} | right| $$
```

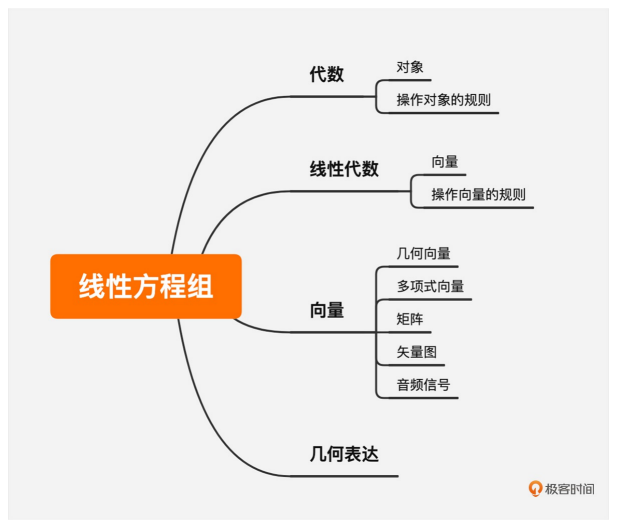
本èŠ,å°ç»"

 $\mathring{a} = \mathring{a} + \mathring{a} +$

ċ¿™ĊЏċ¯¼æ¨å¸iā½´¢ṭæ~ºò®©ċ¯†ä°täv£æ•°å'Œç°¿æÇ§äv£æ•°ç\$¸æ¸i念‏äv£æ•°æ¯æ'¢ġ¢ç¾å°—å¯iċ±jå'Œā¸Çç³vå° æ'作ċ¿™ä°¸å¯iè±jç\$¸è§¸å™M¼Œç°¿æ€§äv£æ•°æ¯å'¢ġt¼Œäv¥åŠæ"作ċ¿™ä°åå'¢ţ¢\$¸è¸¸å™M¼Œæ‰€ä»¥t¼ÆÇ°¿æ€§äv£æ•°æ¯äv£æ•°ç\$¸å…∴å∱北 èj¨ċ¾¾ã€¸ävŽç°¿æ€§äv£æ•°1¼Œæ¨ä»¯å¼•凰ä°†å'¢ţ¢\$¸å¸Ý°æœ~æ¸å¿µå¼Œæ"å¸ä½ççœä†ä,€ä,ªå'Œå'¢ţ有å…³ç\$¸æ‰ææ∞æ,念弌å¸ç°¿æ€§äv£æ•°æ‰ææ∞æ,念å†...容ç\$¸å,¼ã€¸

 $\label{eq:control_abs} \mathring{a}^-\ddot{a}\nu \overleftrightarrow{+}\grave{e}^-\ddot{r} / 4 \text{E}\varsigma^o; \varkappa \in \S \ddot{a}\nu \pounds \varkappa \bullet^o \varsigma \breve{s}, \ddot{a}, \pounds \mathring{a}^+ \dot{\varsigma} \dot{\varsigma} + \ddot{a}\nu \mathring{Z} \mathring{a}^+ \acute{e} + \grave{e} \in \text{E} \& \Psi \tilde{a} \in \S \ddot{a} + \mathring{a} +$

最åŽI¼Œæ°å jä½ ābŽā°Œço>ʿå¹°é¢å‡ ā½°è§å°∏¼Œæ°ço'è§åœ°è§å¯Tǰ¿æ€§æ-¹ç° ϕ Ȍ 'Œå®∫å‡ ç§è§£¢\$.æf..况,而ã°Œço'ç©°é—'ç\$, ϕ °¿æ€\$æ-¹ç° ϕ », ϕ °; ϕ °°†¼Œä°†å°±æ°æ²;ææ‰å..±åŒç\$, ϕ °¿æ®µ¢, ä°a€çã½ ā¹Ÿå°±æ°±ç°æŠŠå®∫扩å±å°å ‰ço'ç©°é—'å‡ä½±æ°æ²;ææ%è§å¯Ÿf¼Œæ°÷è®ä½šæ⟩æ∞∞%¶£å°†¾



$\varsigma^{\circ}; x \in \S \ddot{a} \times x \bullet^{\circ} \varsigma \times f \ddot{a}^{1} \mathring{a} c^{\circ}$

 $x^{\text{``a}} = \text{`e}^{\text{`a}} + \text{`e}^{\text{`a}} +$

 $w = \psi_c^2 \tilde{Z} \tilde{A} w \circ W = \tilde{A} W =$