English

If you are part of group which you are addressing, you will be in a position to know the experiences and problems which are common to all of you and It'll be appropriate for you to make a passing remark about the inedible canteen food or the chairman's notorious bad taste in ties.

address v. 注意#/ 有基次
be in a position to 有名的 核草
appropriate adj.
passing adj. 注意性, 注意的
inedible adj. 不知如何
can teen n.
notorious adj.

每4人
If you are part of group which you are addressing
you will be in a position to know the experiences
If you are part of group/which you are addressing, you will be in a position to know the experiences and problems/which are common to all of you and/th/li
be appropriate for you to make a passing remark abou
be appropriate for you to make a passing remark about the inedible canteen food or the chair man's notorious
had taste in ties.)
道道
TSOC COL
It is tadj t for Ib to do sth
对某人奉流线等事是发行的

5.24-2025

And thanks to the continual miniaturization of electronics and micromechanics, there are already robot that can perform some kinds of brain and bone surgery with submillimeter accuracy - far greater precision than highly skilled physicians can achieve with their hands alone.

Continual adj. 并参数的

thanks to the ... /27月,感谢和

miniaturization n. 小型化

mechanics n. 为学

Surgery n. 外科并

Submillimeter n. 基毫荣

accurate adj. 幸福场的 accuracy n. 稀積度

physician n. 医星

5. 24. 2025 分羽左邊 And thanks to the continual miniaturization of electronics and micromechanics, there are already robot that can perform some kinds of brain and bone surgery with submillimeter accuracy—far greater precision than highly skilled physicians can achieve with their hands alone. than 3/8/16/22 1/1/

5,25. 2025

Despite a spell of initial optimism in the 1960s and 1970s when it appeared that transistor circuits and microprocessors might be able to copy the action of the human brain by the year 2010, researchers lately have begun to extend that forecast by decades if not centuries.

decade n. f begun Chegin 注答的
century n. t纪

optimism n. fn
circuit n. 风路, 电路
despite prop 是 6
spell y. f有等 n. - 按 e f l l
initial n. 有字母 adj. 最对例
transistor n. 晶体管
processor n. 外理器。

fore cast V. 强拟
131号是从 Despite a spell of initial optimism in the 1960 s and 1970s when it appeared that transistor circuits and microprocessors might be able to copy the action of the human brain by the year 2010, researchers lately have begun to extend that forecast by decades if not centuries.