

职称英语（卫生类）辅导讲义（六）PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/130/2021_2022__E8_81_8C_E7_A7_B0_E8_8B_B1_E8_c91_130239.htm Easy Learning (二)请

看教材第61页阅读判断第四篇：1. Babies can learn language even in their sleep. a. Right b. Wrong c. Not mentioned 2. An infant can recognize a lot of vowels by the time he or she is a year old. a. Right b. Wrong c. Not mentioned 3. Finnish vowels are easy to distinguish. a. Right b. Wrong c. Not mentioned 4. The three vowels mentioned in this article are all Finnish sounds. a. Right b. Wrong c. Not mentioned 5. The study shows that the infants cerebral cortex is working while he is asleep. a. Right b. Wrong c. Not mentioned 6. If an adult wants to learn a language faster, he can put a language tape under his pillow. a. Right b. Wrong c. Not mentioned 7. Cheours finding is worthless. a. Right b. Wrong c. Not mentioned 答案

: ACCBABB Easy Learning Students should be jealous. Not only do babies get to doze their days away, but theyve also mastered the fine art of learning in their sleep. By the time babies are a year old they can recognize a lot of sounds and even simple words. Marie Cheour at the university of Turku in Finland suspected // that they might progress this fast / because they learn language / while they sleep as well as / when they are awake. To test the theory, Cheour and their colleagues studied 45 newborn babies in the first days of their lives. They exposed all the infants to an hour of Finnish vowel sounds--- one / that sounds like "oo", another like "ee" and a third boundary vowel peculiar to Finnish and similar languages / that

sounds like something in between. EEG (脑电图) recording of the infants brains before and after the session showed / that the newborns could not distinguish the sounds. Fifteen of the babies then went back with their mothers, while the rest were split into two sleep-study groups. One group was exposed throughout their night-time sleeping hours to the same three vowels, while the others listened to the other, easier-to-distinguish vowel sounds. When tested in the morning, and again in the evening, the babies / whod heard the tricky boundary vowels all night / showed brainwave activity indicating /that they could now recognize this sound. They could identify the sound even / when its pitch was changed, while none of the other babies could pick up the boundary vowel at all. Cheour doesnt know / how babies accomplish this nighttime learning, but she suspects /that the special ability might indicate / that unlike adults, babies dont "turn off" their cerebral cortex (大脑皮层) /while they sleep. The skill probably fades in the course of the first years of life, she adds---so forget the idea / that you can pick up the tricky French vowels as an adult just by slipping a language tape under your pillow. But / while it may not help grown-ups, Cheour is hoping to use the sleeping hours to give remedial help to babies / who are genetically at risk of language disorders. 家庭作业：把题干对照课文来读，认真比对。 Easy Learning Students should be jealous. Not only do babies get to doze their days away, but theyve also mastered the fine art of learning in their sleep. By the time babies are a year old they can recognize a lot of sounds and even simple words. Marie Cheour at the university of Turku in Finland suspected

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