

2009年12月英语六级阅读备考练习 第3期英语六级考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/645/2021\\_2022\\_2009\\_E5\\_B9\\_B412\\_E6\\_c84\\_645115.htm](https://www.100test.com/kao_ti2020/645/2021_2022_2009_E5_B9_B412_E6_c84_645115.htm) gege"> Look at the keyboard of any standard typewriter or computer. "Q," "W," "E," "R," "T" and "Y" are the first six letters. Who decided on this arrangement of the letters? And why?百考试题 - 全国最大教育类网站(www . Examda . com) People tried for centuries to invent the typewriter. In 1714 in England, Henry Mill filed a patent for a machine called An Artificial Machine or Method for the Impressing or Transcribing of Letters, Singly or Progressively one after another, as in Writing, whereby all Writing whatsoever may be Engrossed in Paper or Parchment so Neat and Exact as not to be distinguished from Print. That machine probably didn't sell because no one could remember its name! The first practical typewriter was patented in the United States in 1868 by Christopher Latham Sholes. His machine was known as the type-writer. It had a movable carriage, a lever for turning paper from line to line, and a keyboard on which the letters were arranged in alphabetical order. But Sholes had a problem. On his first model, his "ABC" key arrangement caused the keys to jam when the typist worked quickly. Sholes didn't know how to keep the keys from sticking, so his solution was to keep the typist from typing too fast. Sholes asked his brother-in-law to rearrange the keyboard so that the commonest letters were not so close together and the type bars would come from opposite directions. Thus they would not clash together and jam the machine. The new arrangement was the

QWERTY arrangement typists use today. Of course, Sholes claimed that the new arrangement was scientific and would add speed and efficiency. The only efficiency it added was to slow the typist down, since almost any word in the English language required the typist's fingers to cover more distance on the keyboard. The advantages of the typewriter outweighed the disadvantages of the keyboard. Typists memorized the crazy letter arrangement, and the typewriter became a huge success. By the time typists had memorized the new arrangement of letters and built their speed, typewriter technology had improved, and the keys didn't stick as badly as they had at first.

1. We know from the passage that the inventor of the first practical typewriter is \_\_\_\_\_. A. Henry Mill B. Christopher Latham Sholes C. Sholes' brother-in-law D. Albert Einstein
2. The author thinks the machine invented by Henry Mill could not be sold because \_\_\_\_\_. A. it was difficult for people to accept new things B. there were great disadvantages of the keyboard C. the machine could not be distinguished from print D. the name of the machine was too long
3. Sholes decided the QWERTY arrangement of the keyboard in order to \_\_\_\_\_. A. arrange the letters in alphabetical order B. cause the keys to jam when the typist worked quickly C. solve the problem of the keys jamming D. compete with "ABC" key arrangement
4. It is inferred that the QWERTY arrangement of the keyboard \_\_\_\_\_. A. is the most scientific arrangement B. adds speed and efficiency of typists  
百考试题 - 全国最大教育类网站(www . Examda。 com) C. keeps the typist from typing too fast D. is easy for typists to memorize  
百考试题 - 全国最大教育类网站(www . Examda。 com)
5. Which of

the following can be the best title of the passage? A.The Arrangement of The Letters on Keyboard B.The Story of Christopher Latham Sholes C.How to Invent The Typewriter D.The First Practical Typewriter 相关推荐：英语四六级阅读理解主旨题名师精解 大学英语六级阅读冲刺中的常见五类问题解答 100Test 下载频道开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)