|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **问题 1** | **1 分** | | | | [保存](javascript:saveItem('_5034791_1','1')) |
|  | The word “killion” is coined by the author to mean \_\_\_\_\_\_\_. |  |  |  |  |
| 问题 1 答案   |  |  |  | | --- | --- | --- | |  | A. | a computer virus | |  | B. | a number so big that it kills people | |  | C. | a person who commits murders | |  | D. | a killing disease | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 2 文本**问题 2** | **1 分** | | | | [保存](javascript:saveItem('_5034792_1','2')) |
|  | The author’s purpose of writing the story was \_\_\_\_\_\_\_. |  |  |  |  |
| 问题 2 答案   |  |  |  | | --- | --- | --- | |  | A. | to tell people that computers need regular cleaning | |  | B. | to warn people of the fatal mistakes made by the computer | |  | C. | to tell people to be careful about extremely large numbers | |  | D. | to warn people that high-tech products have their limits | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 3 文本**问题 3** | **1 分** | | | | [保存](javascript:saveItem('_5034793_1','3')) |
|  | What was in the envelope that Marcie Chang picked up at the pay window? |  |  |  |  |
| 问题 3 答案   |  |  |  | | --- | --- | --- | |  | A. | A contract. | |  | B. | A paper. | |  | C. | A paycheck. | |  | D. | A letter. | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 4 文本**问题 4** | **1 分** | | | | [保存](javascript:saveItem('_5034794_1','4')) |
|  | "It is not a person, or a product, or an institution and so need answer to no one. It will always be out there, in the far range of mathematics, where space bends and parallel lines converge and I don't know what all" (ll.105-108). These two sentences imply that \_\_\_\_\_\_\_. |  |  |  |  |
| 问题 4 答案   |  |  |  | | --- | --- | --- | |  | A. | it seems that no one should be blamed for the incident | |  | B. | computer mistakes are unfortunately inevitable | |  | C. | we needn’t worry about the killion | |  | D. | tragedies caused by the killion can be prevented in the future | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 5 文本**问题 5** | **1 分** | | | | [保存](javascript:saveItem('_5034795_1','5')) |
|  | The author of the story used a \_\_\_\_\_\_\_\_ tone. |  |  |  |  |
| 问题 5 答案   |  |  |  | | --- | --- | --- | |  | A. | reasonably bitter | |  | B. | pleasing | |  | C. | indifferent | |  | D. | seriously comic | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 6 文本**问题 6** | **1 分** | | | | [保存](javascript:saveItem('_5034796_1','6')) |
|  | The gray stuff used in the story implies \_\_\_\_\_\_\_\_. |  |  |  |  |
| 问题 6 答案   |  |  |  | | --- | --- | --- | |  | A. | the killing number | |  | B. | the human brain | |  | C. | different kinds of pollution | |  | D. | the mysteries in nature | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 7 文本**问题 7** | **1 分** | | | | [保存](javascript:saveItem('_5034797_1','7')) |
|  | From the story we learn that Gauss \_\_\_\_\_\_\_\_. |  |  |  |  |
| 问题 7 答案   |  |  |  | | --- | --- | --- | |  | A. | continued Newton's unfinished experiments | |  | B. | failed in developing a risk-free numerical system | |  | C. | survived killion because of a safety device on his computer | |  | D. | predicted the frightening consequences caused by the computer | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 8 文本**问题 8** | **1 分** | | | | [保存](javascript:saveItem('_5034798_1','8')) |
|  | Sir Isaac Newton stopped his experiment abruptly because \_\_\_\_\_\_\_. |  |  |  |  |
| 问题 8 答案   |  |  |  | | --- | --- | --- | |  | A. | he was warned by other scientists of the danger | |  | B. | he found the task too hard to finish by himself | |  | C. | he got sick when getting close to the killion | |  | D. | he transferred his research interest to other fields | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 9 文本**问题 9** | **1 分** | | | | [保存](javascript:saveItem('_5034799_1','9')) |
|  | Why did the computer make the error that cost 12 human lives? |  |  |  |  |
| 问题 9 答案   |  |  |  | | --- | --- | --- | |  | A. | Because the governor was covered with gray stuff. | |  | B. | Because inside one colorful wire is missing. | |  | C. | Because it was not equipped with a governor. | |  | D. | Because it was too old to work properly. | |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 问题 10 文本**问题 10** | **1 分** | | | | [保存](javascript:saveItem('_5034800_1','10')) |
|  | What was it, according to Dr. Leo Wiedenthal, that had caused the death of Marcie Chang and the 11 other victims? |  |  |  |  |
| 问题 10 答案   |  |  |  | | --- | --- | --- | |  | A. | A natural disaster. | |  | B. | A contagious disease. | |  | C. | The food they got from the lunch wagon. | |  | D. | The huge number on the check. | |  |  |  |  |