

2006年英语(二)课文辅导：单元自测 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/152/2021_2022_2006_E5_B9_B4_E8_8B_B1_c67_152534.htm 六.单元自测 Unit 6 .Word

Spelling 1.效率 n. e _____ (缺9个字母) 2.强烈，剧烈 n. i _____ (缺8个字母) 3.机器人 n. r _____ (缺4个字母) 4.刻度，规模 n. s _____ (缺4个字母) 5.流行的，普通的 a. p _____ (缺8个字母) 6.集合，装配 v. a _____ (缺7个字母) 7.框架 n. f _____ (缺4个字母) 8.消防队员 n. f _____ (缺6个字母) 9.全体人员 n. p _____ (缺8个字母) 10.腐朽，腐烂 v./n. d _____ (缺4个字母) 11.暴露，揭露 v. e _____ (缺5个字母) 12.思索，推测 v. s _____ (缺8个字母) 13.明确的，特定的 a. s _____ (缺7个字母) 14.偏袒的 a. p _____ (缺6个字母) 15.批评的 a. c _____ (缺7个字母) 16.分析 v. a _____ (缺6个字母) 17.数字的 a. d _____ (缺6个字母) 18.东方的 a. e _____ (缺6个字母) 19.照相机 n. c _____ (缺5个字母) 20.缺点，毛病 n. f _____ (缺4个字母)

.Word Form 1. What _____ (make) a robot a robot and not just another kind of automatic machine? 2. They hope to develop an early warning system that _____ (can use) to forecast earthquakes. 3. Robots are beginning _____ (see), although to a lesser degree, in other industries as well. 4. The robots used in nuclear power plants handle the radioactive materials, preventing human personnel from _____ (expose) to radiation. 5. Engineers _____ (skill) in microelectronics and computer technology are developing artificial vision for robots. 6. They can be used to explore for minerals on the

ocean floor or in deep areas of mines too dangerous for humans ____ (enter). 7. These future robots, ____ (assemble) with a sense of touch and the ability to see and make decisions, will have plenty of work to do. 8. To do this, the robot will also have to be capable of ____ (identify) those defective parts. 9. Anyone ____ (want) to understand the industry of the future will have to know about robotics. 10. Earthquakes are the ____ (dangerous) of all natural events.

. Vocabulary and Structure

1. Robots are programmed and engineered to ____ industrial tasks without human intervention. [A] work [B] act [C] play [D] perform

2. Most of today ' s robots are ____ in the automotive industry. [A] explored [B] expanded [C] employed [D] hired

3. Robots are programmed to take ____ such jobs as welding and spray painting automobile and truck bodies. [A] over [B] after [C] in [D] off

4. They also load and unload hot, heavy metal forms used in machines ____ automobile and truck frames. [A] shedding [B] casting [C] throwing [D] sending

5. Automatic machines are not ____ of many different uses. they are built to perform only one task. [A] fit [B] able [C] capable [D] suitable

6. The nations that are actively ____ in earthquake prediction programs include Japan. China, Russia and the United States. [A] joined [B] participated [C] associated [D] involved

7. With the ability to ' see ' , robots can identify and inspect one specific class of objects ____ a stack of different kinds of materials. [A] out with [B] out of [C] from within [D] from under

8. The computer then makes the calculations and converts the numbers into a picture that shows an image of the object ____ question. [A] at [B] on [C] in [D]

under 9. The numbers are part of a grayscale system in
_____ brightness is measured in a range of values. [A] that [B] which
[C] what [D] where 10. Robots differ from automatic machines
_____ after completion of one specific task, they can be
reprogrammed by a computer to do another one. [A] in that [B]
now that [C] due to [D] because of .C-E Translation 1.机器人在
所有发达国家的工厂里日益普遍。 2.在核电站使用的机器人
可以避免人员接触放射性物质。 3.迄今尚不清楚机器人会不会
有朝一日具有人眼那样的视力。 4.此次地震的强度是上次的
10倍。 5.这些网络始终处于戒备状态，搜索警报迹象。 单
元自测答案 Unit 6 .Word Spelling 1. efficiency 2. intensity 3. robot
4. scale 5. prevalent 6. assemble 7. frame 8. fireman 9. personnel
10. decay 11. expose 12. speculate 13. specific 14. partial 15. critical
16. analyze 17. digital 18. eastern 19. camera 20. fault .Word Form
1. makes 2. can be used 3. to be seen 4. being exposed 5. skilled 6. to
enter 7. assembled 8. identifying 9. wanting 10. most dangerous
.Vocabulary and Structure 1. D 2. C 3. A 4. B 5. C 6. D 7. B 8. C 9. B
10. A .C-E Translation 1. Robots are becoming increasingly
prevalent in factories throughout the developed world. 2. The robots
used in nuclear power plants can prevent human personnel from
being exposed to radiation. 3. It is not yet known whether robots will
one day have vision as good as human vision. 4. This earthquake is 10
times as strong as last one. 5. These networks are always on the alert
for warning signs. 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