

Unit 7 Self-test

您好，在完成本单元的学习后，请您完成以下练习题。本练习题满分100分，将按10%计入形考成绩。

您可以反复练习多次，系统默认记录最高分。点击“提交所有答案并结束”按钮视为练习1次，每次练习无时间限制。

中途退出，保存答案已作出选择的题目会自动保存答案，下次进入后可对做过的题目进行修改，并继续上次答题，不计入练习次数。

<link href="https://oss.ouchn.cn/zyzx/baseFiles/gzk/gzk_English/nerc_gz_12lgyy3/css/addcss.css" rel="stylesheet" type="text/css" />

1. — That' s a nice car!
— _____

单选题 (10.0 分)（难度:中）

- A. Oh,thanks.I go it yesterday.
B. Sorry,it's too cheap.
C. You can have it.

正确答案: A

答案解析: 暂无

2. — How do I get to the garage? I need to have my car repaired.
— _____

单选题 (10.0 分)（难度:中）

- A. It's vetry far.
B. Yes,there is a garage near here.
C. Go down this street and turn left.

正确答案: C

答案解析: 暂无

3. The organization has _____ a campaign to raise money for the election.

单选题 (10.0 分)（难度:中）

- A. taken
B. made
C. launched

正确答案: C

答案解析: 暂无

4. He gave the boss a report which _____ the current market.

单选题 (10.0 分)（难度:中）

- A. analyzed
B. explained
C. expected

正确答案: A

答案解析: 暂无

5. Tom _____ have kept his promise. I wonder why he changed his idea.

单选题 (10.0 分)（难度:中）

- A. must
- B. should
- C. need

正确答案：B

答案解析：暂无

6. 二、完型填空：阅读下面短文，从A、B、C三个选项中选择合适的内容将短文补充完整。

You jump into a car, tell it where you want to go then sit back and let a computer take control. It seems a dream in the future. It isn't.

In many ways such driverless cars are already with us. There is partial automation in many cars, such as intelligent braking, lane departure warning and automatic parking. The systems are there 1 cars can pretty much drive themselves. No one noticed the introduction of cruise control. We've got collision avoidance, and we'll soon have automatic lane change.

Improving this technology should make the roads safer. Machines are much better at following rules than humans. Driveway signs advise drivers to slow down to avoid 2 jams. They are often ignored by drivers. But it won't happen 3 a computer. Driverless cars could also choose the best route to avoid traffic jams.

Fewer jams will mean 4 stop-start driving. Maintaining smooth and constant speeds will improve fuel efficiency. Computers could also be programmed to take the greenest route, rather than the fastest one. Under computer control, cars could also travel much closer together.

They can effectively “slipstream” one another and use less fuel to move themselves forward. They can even form multi-car “trains” going 5 high speeds. However, with driverless cars on the roads, there will be potential trust issues between people and machines. We could therefore see guard rails back on the sides of pavements. This would be a backwards step.

- A. because

B. so that

C. such as
2. A. creating

B. to creat

C. creat
3. A. with

B. to

C. on
4. A. more

B. little

C. less
5. A. over

B. in

C. at

完形填空题 (50.0 分)（难易度:中）

- (1)

A. A

B. B

C. C

- (2)

A. A

B. B

C. C

- (3)

A. A

B. B

C. C

- (4)

A. A

B. B

C. C

- (5)

A. A

B. B

C. C

正确答案： (1) B (2) A (3) B (4) C (5) C

答案解析： 暂无