

《2024年中考英语阅读理解专项训练及答案:飞行汽车》

中考英语内 容包括听力、阅读例句

、完型填空、写作等多个部分,其中,<u>中考英语阅读理解</u>

所占的比重是非常大的。想要在中考英语中拔得头筹,千万不要忽略阅读理解部分的 训练。



The flying car, once a figment of the imagination, is now becoming a reality thanks to technological advancements. This innovative mode of transportation has the potential to revolutionize the way we travel, offering a solution to traffic congestion and providing a new level of convenience.

Unlike conventional cars that require roads, flying cars are designed to take off and land vertically. This means they can operate in areas where traditional vehicles cannot, reducing traffic jams and providing a faster means of travel. Moreover, flying cars can bypass traffic on highways, making commuting more efficient.

Flying cars are not just a novelty; they are being developed with the safety of passengers in mind. Advanced sensors and autonomous flight systems are being incorporated to ensure stable and safe flights. Additionally, these vehicles are expected to be environmentally friendly, using alternative energy sources such as electricity to power their engines.

The prospect of flying cars brings an exciting future for transportation. They have the potential to transform urban travel, making it easier and more efficient for people to get from one place to another. As technology continues to evolve, it is possible that one day



flying cars will become a common sight in the skies above our cities.

Questions:

- 1. What is the main advantage of flying cars over conventional cars?
- a) They can fly above traffic jams.
- b) They can land vertically.
- c) They are environmentally friendly.
- d) All of the above.
- 2. According to the text, flying cars are being developed with which aspect in mind?
- a) Speed and convenience
- b) Passenger safety
- c) Environmental sustainability
- d) All of the above.
- 3. What is the significance of flying cars in urban travel?
- a) They can bypass traffic congestion.
- b) They can land anywhere in the city.
- c) They can be powered by alternative energy.
- d) All of the above.
- 4. Which of the following is NOT mentioned as a feature of flying cars?
- a) Vertical take-off and landing
- b) Autonomous flight systems
- c) High fuel efficiency
- d) Electricity as an energy source



- 5. What is the author's perspective on the future of flying cars?
- a) They will remain a novelty.
- b) They will revolutionize transportation.
- c) They will only be used for luxury travel.
- d) They will replace conventional cars.

答案解析:

- 1. 根据文章第二段 "This innovative mode of transportation has the potential to revolutionize the way we travel, offering a solution to traffic congestion and providing a new level of convenience." 可知,飞行汽车的主要优势是可以避开交通堵塞,提供更快捷的交通方式,因此正确答案是 d) All of the above。
- 2. 根据文章第三段 "Flying cars are not just a novelty; they are being developed with the safety of passengers in mind." 和第四段 "Additionally, these vehicles are expected to be environmentally friendly, using alternative energy sources such as electricity to power their engines." 可知,飞行汽车的开发注重乘客安全、环境可持续性,因此正确答案是d) All of the above。
- 3. 根据文章第二段 "This innovative mode of transportation has the potential to revolutionize the way we travel, offering a solution to traffic congestion and providing a new level of convenience." 可知,飞行汽车在都市交通中的意义在于可以避开交通堵塞,提供更便捷的交通方式,因此正确答案是 d) All of the above。
- 4. 根据文章内容,飞行汽车的特点包括垂直起降、自动驾驶系统和电力作为能源,但没有提到高燃油效率,因此正确答案是 c) High fuel efficiency。
- 5. 根据文章最后一段 "The prospect of flying cars brings an exciting future for transportation." 可知,作者认为飞行汽车将改变交通方式,因此正确答案是 b) They will revolutionize transportation。