

TA7. U11. Travelling in the future. Vocabulary 2

1. appear /ə'pɪə(r)/ (v) - xuất hiện	12. hyperloop /'haɪpəlu:p/ (n) - hệ thống giao thông tốc độ cao
2. autopilot /'ɔ:təʊ,paiłət/ (n) - lái tự động	13. mode of travel /məʊd əv 'trævl/ (n.phr) - phương thức di lại
3. bamboo-copter /'bæm,bu: 'kɒptə(r)/ (n) - chong chóng tre	14. pedal /'pedl/ (v) - đạp (xe đạp)
4. comfortable /'kʌmfətəbl/ (adj) - thoải mái, dễ chịu	15. rails /reɪlz/ (n) - đường sắt
5. convenient /kən'veniənt/ (adj) - thuận tiện, tiện lợi	16. run on /rʌn ɒn/ (v.phr) - chạy bằng (nhiên liệu nào)
6. disappear /dɪsə'pɪə(r)/ (v) - biến mất	17. sail /seɪl/ (v) - lướt buồm
7. driverless /'draɪvələs/ (adj) - không người lái	18. skyTran /'skaɪtræn/ (n) - hệ thống tàu điện trên không
8. eco-friendly /'i:kəʊ 'frendli/ (adj) - thân thiện với môi trường	19. solar-powered /'səʊlə'paʊəd/ (adj) - chạy bằng năng lượng mặt trời
9. economical /i:kə'nɒmɪkl/ (adj) - tiết kiệm nhiên liệu	20. solar-powered ship /'səʊlə'paʊəd ʃɪp/ (n) - tàu thủy chạy bằng năng lượng mặt trời
10. fume /fju:m/ (n) - khói	21. solowheel /'səʊləʊwi:l/ (n) - phương tiện tự hành cá nhân 1 bánh
11. function /'fʌŋkʃən/ (n) - chức năng	22. walkcar /'wɔ:kka:r/ (n) - ô tô tự hành dùng chân
	23. teleporter /'telɪpɔ:tə(r)/ (n) - phương tiện di chuyển tức thời

Exercise 1: Choose the correct answer.

- Which of the following is an example of an eco-friendly mode of transport?
 - Petrol-powered car
 - Driverless car
 - Bamboo-copter
 - Solar-powered ship
- What is the main advantage of using autopilot in cars?
 - It reduces the amount of fuel used
 - It helps to increase the speed of travel
 - It allows the vehicle to drive without human input
 - It makes cars more comfortable
- The hyperloop system uses _____ to move at high speeds through vacuum tubes.
 - Solar power
 - Wind turbines
 - Electric engines
 - Magnets

4. The teleporter could be used for:

- A. Long-distance travel through high-speed trains
- B. Automated cars
- C. Flying vehicles powered by the wind
- D. Instantaneous travel from one place to another

5. A driverless car uses technology to:

- A. Drive itself without human input
- B. Be controlled remotely
- C. Carry heavy loads
- D. Run on petrol

6. The solar-powered ship runs on:

- A. Diesel
- B. Solar energy
- C. Petrol
- D. Coal

7. Pedal-powered vehicles are most often:

- A. Cars
- B. Bicycles
- C. Helicopters
- D. Boats

8. A skyTran is an example of a:

- A. Bicycle
- B. Personal flying vehicle
- C. Public transport system running on rails
- D. Car that runs on solar power

9. The bamboo-copter uses _____ to fly.

- A. Petrol
- B. Solar energy
- C. Bamboo material
- D. Wind power

10. A mode of travel refers to:

- A. A specific type of vehicle
- B. A system of transport for a particular purpose
- C. A style of driving
- D. The technology used to make a vehicle fly

Exercise 2: Choose the correct word from the word bank to fill in each blank.

Word Bank:

fume, disappear, convenient, run on, comfortable, vehicle, function, sail, rails, solar-powered

1. The _____ car uses electricity and is eco-friendly.

2. _____ transportation methods, like hyperloop, are expected to reduce long travel

times.

3. The driverless car will make it _____ to travel, as passengers can rest while the car drives itself.
4. In the future, many _____ will be powered by renewable sources like solar energy.
5. We hope that traffic jams will _____ as driverless cars and public transport systems become more popular.
6. A _____ is a mode of transport that runs on rails and uses electricity.
7. _____ can be used as an alternative to petrol-powered cars to reduce harmful emissions.
8. The bamboo-copter is an exciting new _____ that uses wind to fly and bamboo material for its structure.
9. The hyperloop is a high-speed _____ that can travel at speeds faster than any current mode of transport.
10. A solar-powered ship can _____ without using fuel, thanks to energy from the sun.
11. Many vehicles today _____ electricity, but in the future, some may run on more sustainable energy sources like wind or water.
12. The skyTran system will be more _____ than traditional public transport, as it will move passengers without stopping for traffic.
13. One of the most _____ features of electric scooters is that they are lightweight and easy to use.
14. In the future, self-driving cars might _____ the need for parking spaces in crowded cities.
15. The new walkcar can _____ on roads and is an innovative way to move around cities.