

UNIT 11 – LESSON 5&6

Ex 1: Nối câu cột A sao cho câu trả lời cột B sao cho thích hợp

A	B
1. What will they do to reduce traffic jam	a. solar and wind energy
2. Will it be possible for people to live on the Moon in the future?	b. I think train will be more popular
3. What will be the sources of energy we use in the future?	c. No, they won't
4. What will the authorities do to protect the environment?	d. They will widen to the roads and build overpasses.
5. Will it rain tomorrow?	e. I think it will be the bullet train.
6. Will all the forest be destroyed in the future?	f. yes, it will
7. Which one will be more popular in the future-planes or high-speed trains?	g. They will enact laws to protect the environment.
8. What will be the most promising means of transportation in the future?	h. No, it won't There's a good weather forecast tomorrow.

1 => _____ 3 => _____ 5 => _____ 7 => _____
 2 => _____ 4 => _____ 6 => _____ 8 => _____

Ex 2: Fill in the gap with a suitable word given in the box

crowded	faster	planes	rainy
bus	expensive	future	space

1. Theat this time of the day are sometimes delayed.
2. There will not be enoughfor trees, lakes and buildings in the city.
3. Trains in Japan are alwayswith passengers.
4. They prefer not to go by air plane because it is

5. We went to the stadium to see our favorite football match by this morning.
6. Now, let's talk aboutroad transport with slide walks, sky cycling and bicycles.
7. Intelligent bikes have foldable roof forweather.
8. It's muchif you want to go from one place to another in the city center.

Ex 3: Write the correct form of the word given

1. He is astudent because he goes to class every day. **REGULARLY**
2. We participate in a lot of activities to help thepeople in the countryside. **OLD**
3. Do you like..... by plane or by coach? **TRAVEL**
4. The teachers is givingto the difficult question. **EXPLAIN**
5.has become a hot trend in this city nowadays. **CYCLE**
6. This type of transport is powered bymotors. **ELECTRICITY**
7. You should ask andriver for help. **EXPERIENCE**
8. Intelligent bikes will never bebecause they use fingerprint lock. **STEAL**
9. The man hasand I can't find him anywhere. **APPEAR**
- 10.Using biogas is an environmentally -source of energy. **FRIEND**

Ex 4: Read the passage and decide whether the statements are TRUE (T) or FALSE (F).

Flying cars aren't just science fiction anymore. Terrafugia, based in the United States, is developing a readable aircraft called the Transition. The vehicle has two seats, four wheels and wings that fold up, so it can be driven like a car. Terrafugia first began to work on the Transition in 2006 and has come closer than anyone to making the flying car a reality. The company uses special tires and glass that are lighter than normal automotive ones, which makes it easier for the vehicle to fly. An owner needs to pass a test and complete 20 hours of flying time to be able to fly the Transition. The Transition can reach around 70 miles per hour (mph) on the road and 115 mph in the air. On the ground, it gets 35 miles per gallon.

1. The Transition has room for four passengers.
2. Terrafugia has worked on the Transition since 2006.
3. The flying car uses special tires and glass.
4. All drivers of the Transition will only have to pass a test to get a license.
5. The Transition will go faster in the air than on the road.

Ex 5: Listen and decide if each statement is true or false or not given. (Track 22)

No.	Statements	T	F
1.	Buses, subways, airplanes and trains are called private transports.		
2.	The subway is the most public transport used in big cities.		
3.	In Vietnam, people use lots of motorbikes.		
4.	In China, bikes are not used much.		
5.	There are three types of buses in London.		
6.	In some double-decker buses, there are automatic doors.		
7.	All roads in London have bus stops.		
8.	Open top in buses allow passengers to see the places in London.		

Ex 6: Write a short paragraph (about 60-80 words) about means of transport of the future you are most interested in.

You can answer some of the following questions:

- What is that means of transport?
- Why are you most interested in it?
- What are the benefits of that means of transport?
