

Exercise 1: Choose the correct option.

1. Many people hope robots _____ make the world a better place.
2. I believe cities in the future _____ have free Internet access in public places.
3. Look at these solar panels. The technicians _____ put them on the building.
4. I'm sure we _____ use drones for many things in the future.
5. Something is wrong with this robot. It _____ fall over.
6. Look at those loose solar panels. They _____ fall off the roof.
7. I hope future digital technologies _____ change the way people live.
8. I don't believe _____ going to have foldable cars in 10 years.
9. Look at how cheap this virtual reality headset is! It _____ sell out very quickly at that price!
10. I predict that in the next 30 years, all of us _____ have an electric car.

Exercise 2: Choose the option (A, B, C or D) to indicate the sentence that is closest in meaning to each of the following questions.

1. It's possible that they will build a vertical farm in the city, but I'm not sure.
 - A. They will definitely build a vertical farm.
 - B. They may build a vertical farm.
 - C. They are going to build a vertical farm.
 - D. They won't build a vertical farm.
2. I can see the drone starting to crash.
 - A. The drone is going to crash.
 - B. The drone is unlikely to crash.
 - C. The drone won't crash.
 - D. The drone might crash.
3. It's likely that the robot will work.
 - A. The robot isn't going to work.
 - B. The robot won't work.
 - C. The robot might not work.
 - D. The robot will probably work.
4. I think I've fixed the 3D printer, but I'm not certain it works.
 - A. The 3D printer is unlikely to work.
 - B. The 3D printer isn't going to work.

C. The 3D printer might not work.
D. The 3D printer won't work.

5. There's no doubt that 3D printed homes will become popular in the future.
A. 3D printed homes will certainly become popular in the future.
B. 3D printed homes will probably become popular in the future.
C. 3D printed homes won't probably become popular in the future.
D. 3D printed homes might become popular in the future.

6. He will probably install solar windows next year.
A. He may install solar windows next year.
B. He is unlikely to install solar windows next year.
C. It is likely that he will install solar windows next year.
D. He must install solar windows next year.

7. It's possible that people won't like driverless cars.
A. People definitely dislike driverless cars.
B. People may not like driverless cars.
C. People will not like driverless cars.
D. People are sure not to like driverless cars.

8. I predict those loose solar panels will fall off the roof.
A. Those loose solar panels might fall off the roof.
B. Those loose solar panels will certainly fall off the roof.
C. Look at those loose solar panels. They are going to fall off the roof.
D. Those loose solar panels are unlikely to fall off the roof.

9. I predict that every city will have skybridges in the future.
A. Every city is going to have skybridges very soon.
B. It is possible that some cities will have skybridges.
C. It is likely that there will be skybridges in every city in the future.
D. Every city must have skybridges in the future.

10. I might stay in tonight as there is a documentary on cities of the future on TV.
A. I will definitely stay in tonight.
B. I am going to stay in tonight.
C. I think I will stay in tonight and watch a documentary on cities of the future on TV.
D. I must stay in tonight to watch a documentary.

Exercise 3: Choose the correct option. (A, B, C or D).

1. We will grow crops using _____ farms.
 - A. floating
 - B. digital
 - C. vertical
 - D. smart

2. We will make a _____ house in a few hours, accurately and cheaply.
 - A. solar
 - B. smart
 - C. 3D printed
 - D. floating

3. With _____ cars, three of them can fit in one parking space.
 - A. electric
 - B. driverless
 - C. vertical
 - D. foldable

4. A _____ mirror has a digital display and lets you access the Internet.
 - A. solar
 - B. smart
 - C. digital
 - D. virtual

5. _____ buildings might be the answer to rising sea levels.
 - A. Vertical
 - B. Foldable
 - C. Floating
 - D. Underground

6. Travel systems will have _____ trains in every city to make transport faster and easier.
 - A. drone
 - B. electric
 - C. vacuum tube
 - D. driverless

7. They may look like normal windows, but _____ windows generate electricity from the sun.
 - A. smart
 - B. vertical
 - C. glass
 - D. solar

8. So far, _____ can only transport lightweight packages over short distances, but this may change soon.

- A. drone delivery
- B. flying cars
- C. robot taxis
- D. vacuum trains

9. Teachers will use _____ devices to show students models in 3D, such as buildings or the inside of the human body.

- A. cyborg
- B. virtual
- C. hologram
- D. digital

10. Digital classrooms will _____ physical schools, and students will be able to choose any subjects they like.

- A. replace
- B. support
- C. remove
- D. destroy