

Practise

- 1 What is each robot doing? Match each letter below to the number of the picture that represents the robot's action.
- A This robot is sorting food.
 - B This robot is delivering packages on the ground.
 - C This robot is driving a car while the passenger is reading.
 - D This robot is preparing a hot drink.
 - E This robot is delivering packages by air.
 - F This robot is packing boxes that have been sold on a website.



- 2 State whether the following statements are true or false:
- a A self-driving car is also called an AV.
 - b It is too dangerous to use robots for brain surgery.
 - c A bus always needs a human driver.
 - d Packages can only be delivered using robot drones.
 - e Robots preparing food must look like humans.

3 Match each letter below to the number of the picture that represents the robot's action.

- A This robot is preparing food.
- B This robot is serving food.
- C This robotic limb can increase mobility for people with disabilities.
- D This robot can care for patients by lifting them.
- E This robot can perform surgery.
- F This robot can give information to patients.



4 State whether the following statements are true or false:

- a Robots cannot work in hospitals.
- b Robots can make dishes of food.
- c There are robots that can perform surgeries on patients.
- d Taking a patient's temperature cannot be done by robots.
- e Robots cannot serve drinks.