
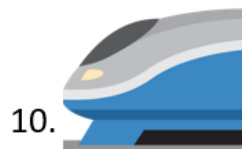


Can you name the transport? 



tram   car   foot   boat   motorbike   plane  
helicopter   lorry   bike   bus   e-scooter   train

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

## Name the transport

1.  car
2.  bus
3.  bike
4.  helicopter
5.  plane
6.  e-scooter
7.  lorry
8.  boat
9.  motorbike
10.  train
11.  tram
12.  foot

## Speaking 1

### How will inventions change in the future?

**1** Look at the pictures. Which car is oldest and which is newest?



driverless car



car from 1900s



contemporary car

**2** What do you think? Read the article and discuss changes to cars over the years. Then use the adjectives to write comparative sentences.

#### The evolution of the car

In 1908 Henry Ford made a car for regular people, the Model T. Within 20 years he sold 15 million cars. These days, cars are much faster than the Model T was, they are much easier to drive, and they are a lot safer, too. Looking ahead, will driverless cars be available to many people soon? Will the driverless car be safer, faster, and easier to drive than the cars we have today? Would you use one?



expensive   big   small  
cheap   light   heavy

*In the future, cars will be more expensive than they are now.*

**3** What do others think? Discuss changes to inventions of the future.

TVs   games   computers  
MP3 players   clothes

I think TVs will be ...  
in the future.

**4** What do you think now? Complete.

I think ..... will be  
..... in the future.

# Answer Keys

## Unit 1 Why do we invent?

### Speaking 1

#### Page 4, Activity 1

oldest: Car from 1900s

newest: driverless car

#### Page 4, Activity 2

Suggested answers:

In the future, cars will be smaller/lighter/cheaper than before.; In the past, cars were bigger/heavier/more expensive than they are now.