

NAME

Complete the conversations with verbs from the list. There are TWO extra words

Check, clean, lower, delete order, carry, replace, loosen, straighten, measure

1. This box is very heavy. OK, I'll help youit.
2. We don't have enough paper. No problem, I'llsome more.
3. This aerial is bent. OK. I'llit.
4. These figures can't be correct. Are you sure? I'llthem.
5. Is this 25 cm long? I am not sure, I'llit.
6. This light bulb doesn't work. I know, I'llit.
7. The car is very dirty. OK, I'llit tomorrow.
8. I don't need these programs. No problem, I'llthem.

What do you need if you want to (choose from the list of words; there are TWO extra words)

- | | |
|-------------------------------------|----------------------------|
| 1. see in a dark place – | 6. measure a wall - |
| 2. weigh a parcel – | 7. tighten some bolts - |
| 3. protect your eyes – | 8. turn off a machine - |
| 4. remove the screws on the cover – | 9. put oil into a machine- |
| 5. cut some paper - | 10. open a locked door - |

Wrench, screwdriver, funnel, torch, cart, key, scissors, goggles, gloves, scales, tape measure, switch

Fill in IS, ARE, DO, DOES

- | | |
|-----------------------------------|--|
| 1.you work for Fiat? | 6.you know who Helen works for? |
| 2.you a mechanical engineer? | 7.Bill a maintenance technician? |
| 3.the men customers? | 8.the manager need a special pass? |
| 4.your brother work here? | 9.the clients new? |
| 5.Sheila a programmer? | 10.the drivers have a rest at lunch time? |

READ the text and choose TRUE or FALSE for each sentence

CARS – Some modern cars use biodiesel. Biodiesel comes from plants and it's a clean fuel. We can also produce clean energy from the sun and the wind. Machines can put this energy into batteries that power electric motors. In the future most cars will have electric motors or they will use biodiesel.

SHIPS – After 100 years of ships with engines, sails will be important again for ships in the future. Sails will help to power ships, so they use less fuel.

SOLAR VEHICLES – In some countries where it's very sunny, there are solar cars. They use energy from the sun. Most solar cars are racing cars. The fastest solar cars travel up to 90km/h

TRAINS – Modern trains have electric motors or diesel engines. They are good because they use less fuel per passenger than cars, buses or planes. Maglev trains use magnets to float in the air above the track. They are much faster than usual trains. Will Maglev trains be common in the future?

BICYCLES – The first bicycles were made of wood. Then after 1850 they were made of metal but were uncomfortable because they had no tyres, gears or brakes. Modern bicycles are safer because they have brakes and their wheels are both the same size and their tyres are of rubber.

1. Biodiesel comes from nature
2. Electric motors are powered by batteries.
3. Sails can make ships more economical
4. You can use a solar car all over the world
5. Solar cars are very fast
6. Not all trains use diesel engines.
7. Maglev trains do not travel on the ground.
8. Bicycles have always had tyres.

Match each part with the correct vehicle

Wing, gear, steering wheel, cockpit, airbag, saddle, nose, track, frame, seat belt, pedal, sail, magnet, chain

Bicycle

Car

Plane

Train

Ship