

Automotive Industry TP 6

Names:

Date:

1) Join the words to the drawings with arrows



- a) Box-end wrench b) Adjustable wrench c) Open-end wrench d) Jack e) Multi tool
- f) Screwdriver g) Grease gun h) Pliers i) Allen key j) Automotive diagnosis tools
- k) Wheel wrench spanner



2) Choose the right answer (multiple choice)

1) A:the car need a new silencer?

B: No, it

A: it . need a new exhaust pipe?

B: Yes, it

A: good brakes?

B: Yes, it very good brakes.

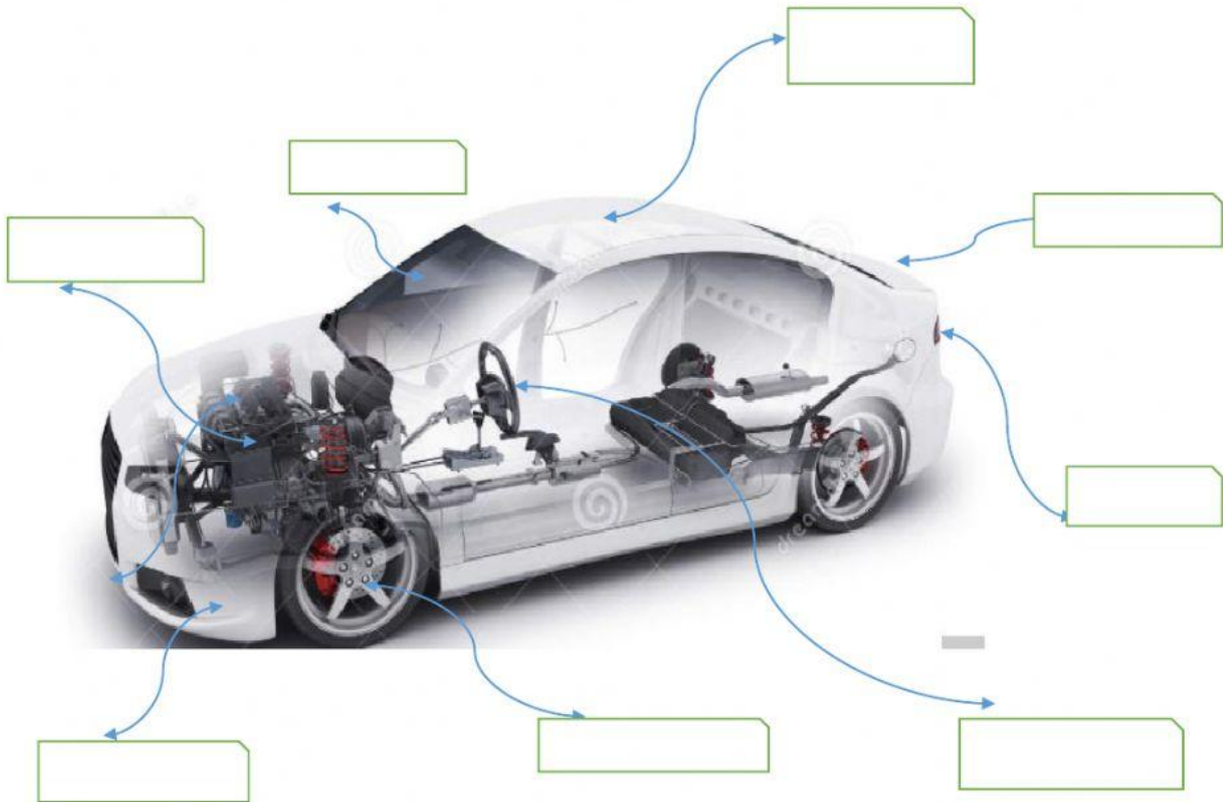
2) A: you have a drive shaft?

B: No, I

A: you have a silencer?

B: Yes, I..... I'm sorry I don't a drive shaft. Ask in the garage. I think Boris one.

3) Drag and drop the name of the car parts in the correct place



LIGHT

ENGINE

BOOT

ROOF

HUB CAP

BUMPER

STEERING WHEEL

WINDSCREEN

4) Use the dictionary and find the name of these parts of a car



5) Answer



a) What's this car called in English?



b) How fast can an open wheel travel?



c) Is a wagon for 2 people?



d) How many people can go in a cabriolet?



e) Do you have a limousine?



f) How much is a truck?



g) Can you drive this?

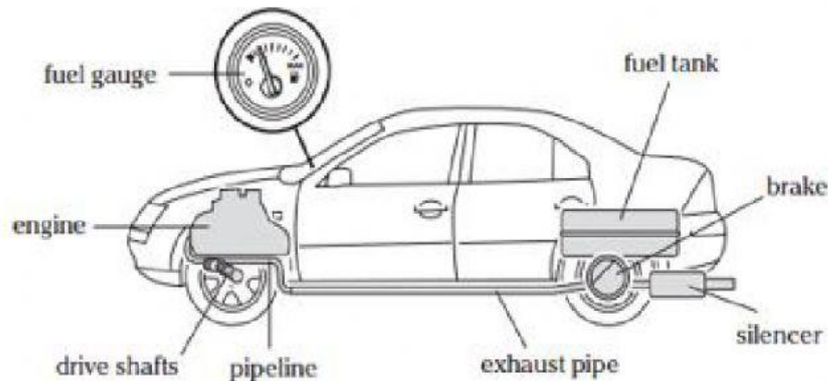


h) How many seats does it have?



i) Does a hatchback have a boot?

6) Look at the picture and complete the text



On a front-wheel drive vehicle, the (1) is at the front of the car, between the two wheels.

Two (2) drive the front wheels.

The (3) is at the rear of the car, between the rear wheels and below the passenger seat. It holds fuel for the engine. A (4) carries fuel below the car to the (5) at the front. The (6) on the instrument panel shows the quantity of fuel in the (7)

Each wheel of the car is fitted with (8) When the footbrake is pressed, the (9) slow the moving car. At rest, the handbrake stops the car from moving.

The car's exhaust system has a (10) and an (11)

The function of the (12) is to reduce the noise from the engine.

The (13) carries exhaust gases from the engine under the car between the two rear wheels to the exit point at the rear.

4) **Match the parts and the functions**

- | | |
|----------------|---|
| 1 silencer | a) slow and stop the wheels of the car |
| 2 fuel gauge | b) carries fuel to the engine from the fuel tank |
| 3 engine | c) measures the fuel in the tank |
| 4 pipeline | d) holds the fuel for the car |
| 5 brakes | e) carries the exhaust gases to the rear of the car |
| 6 drive shafts | f) makes the car quieter |
| 7 fuel tank | g) turns the drive shaft |
| 8 exhaust pipe | h) turn the wheels of the car |

