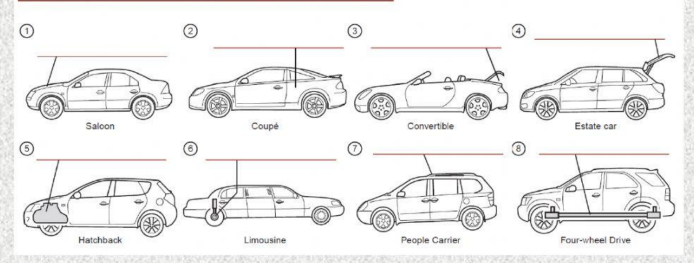


English for the Automotive Industry - Cars

Label these vehicle parts with words from the box.

axle body bonnet boot chassis engine roof tailgate



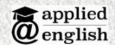
Saloon	Coupe	Convertible	Estate Car
Hatchback	Limousine	People Carrier	Four-wheel drive

Match the vehicle types in 1 with the descriptions.

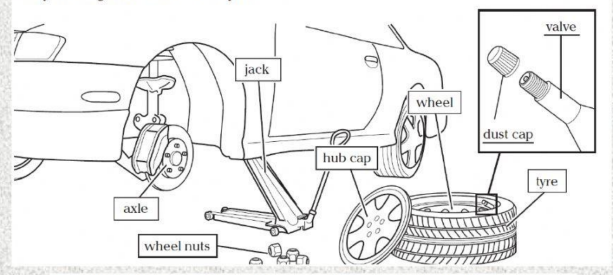
- a) A four-wheel drive is a good vehicle for off-road use.
- b) A ______ has three or five doors. The tailgate at the back is usually called a door. You can put down the back seats and carry cases.
- c) A ______ is a large expensive car, with a long chassis and wide body. It needs a big engine.
- d) A ______ has two doors and a soft roof that you can fold down. It is a good vehicle for driving in warm countries.
- e) A ______ has two or four doors. The engine is at the front and the boot (for cases) is at the back.
- f) A ______ is a two-door vehicle with a hard roof.
- g) An ______ has a long body, square at the back, with four doors. You can put down the back seats and load large objects through the tailgate.
- h) A ______ has a large body and five to eight seats. It is a good vehicle for large families.







Study the diagram of wheels and tyres.



Complete the instructions. Use some of the nouns more than once.

airline axle compressor dust cap hub cap jack tyre changer valve wheel wheel balancer wheel nuts

Changing a tyre

- 1 Take the hub cap off the wheel.
- 2 Loosen the ______ on the wheel with a box spanner.
- 3 Push the _____ under the car. Raise the end of the car.
- 4 Take the wheel nuts off the
- 5 Take the wheel off the _____
- 6 Use the _____ and take the tyre off the wheel.
- 7 Replace the ______ on the inside of the wheel.
- 8 Use the _____ and put the new tyre on the wheel.
- 9 Switch on the _____
- 10 Use the ______ and inflate the tyre.
- 11 Put the ______ on the valve.
- 12 Put the wheel on the ______. Balance the wheel.
- 13 Put the wheel on the _____
- 14 Put the ______ on the wheel and tighten them.
- 15 Lower the car and put the _____ on the wheel

