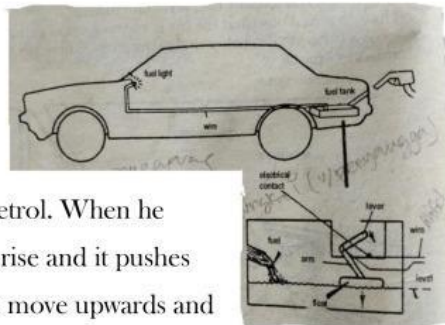


HOW THE FUEL WARNING LIGHT WORKS

Many cars have a fuel warning light. This light is usually red and will switch on automatically when the level of fuel in the tank is very low. This light gives the driver information about the amount of fuel (petrol) in the tank. When the light switches on it tells the driver that the tank is almost empty and he must soon put more fuel into it. But do you know how this warning light works? Now let us take a look at the picture below.

When the level of the fuel falls the float moves downwards. When this happens the arm also moves downwards and it makes the lever touch an electrical contact. This switches on the fuel light in the car.

When the driver sees the fuel warning, he needs more petrol. When he pours more petrol into the tank, this makes the fuel level rise and it pushes the float upwards. When the float rises, it makes the arm move upwards and this causes the lever to move upwards also. When the lever moves away from the electrical contact, the fuel warning light in the car switches off.



Read the text above carefully then answer and complete the task below!

1. What type of text is the text above?

.....

2. What is the main purpose of the text?

.....

3. Write the action verbs that you could find in the text!

.....

.....

4. Write the connectives that used in the text!

.....

.....

5.

A. Aim/Goal :

B. Materials/tools:

C. Steps :

1.

2.

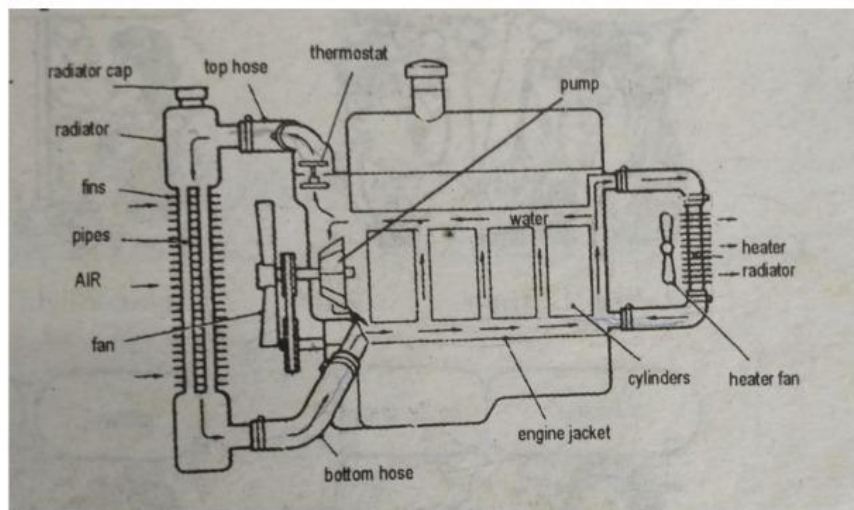
3.

4.

5.

6.

7.



Rearrange these instruction into good paragraph of procedure text!
 (Susunlah menjadi sebuah paragraph teks procedure yang baik dan tepat!)

1. The pump pumps the water from the radiator to the water-jacket along the bottom hose.
2. When the thermostat is closed the water keeps going run the water-jacket.
3. When it is open the water passes along the top hose to the radiator.
4. A car engine draws the water in the radiator and the water-jacket.
5. The fan cools air past the pipes and fins, and this also helps to cool the water.
6. The water then flows through the water-jacket and the heater radiator to the thermostat.
7. Finally, the water enters the bottom hose again.
8. It runs down the radiator pipes and this stores it.

Title/aim/goal : _____

Materials/tools : _____

Instruction (in paragraph)
