



Task 1: Write the correct term next to the correct explanation.

supply	wet room	filter
washbasin	pressure	condensation
bend	coupling	valve

1. A _____ is a part used to connect two pipes together.

2. A _____ is a pipe fitting that allows the pipe to change direction at an angle.

3. A _____ is a part that can open or shut off water or air in the pipe.

4. _____ is a measure of how hard the water or air is pushed through the pipes.

5. A _____ is a pipe that leads water or air into a system.

6. A _____ is a sink for washing hands or equipment in.

7. A _____ is a room with a water supply and drain in the floor.

8. A _____ is a part of the ventilation that cleans the air of dust and dirt.

9. _____ is water that collects when warm air meets a cold surface, often in ventilation pipes.

Task 2: Draw a line between the correct term and the picture.



Gasket

Insulation



Distribution cabinet

Ducts



Air intake

Wiring



Pipe-in-pipe system

Pressure

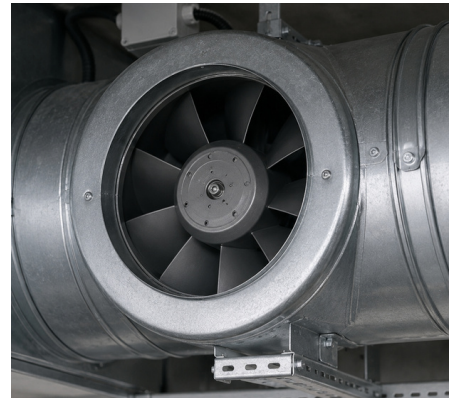


Task 3: Write the explanation.

a) Find the term «exhaust outlet».
Write the explanation.



b) Find the term «fan».
Write the explanation.



c) Find the term «water trap».
Write the explanation.



d) Find the term «pipe».
Write the explanation.

e) Find a term you did not know before.
Write the term and the explanation.

Task 4: Write a text.

- Write a simple text of 150-300 words.
- Use 10 terms or more.
- Choose task a) or b).

a) You work as a plumber. You are going to fit a new washbasin in a bathroom. Explain how you will carry out the work and which materials or parts you need.

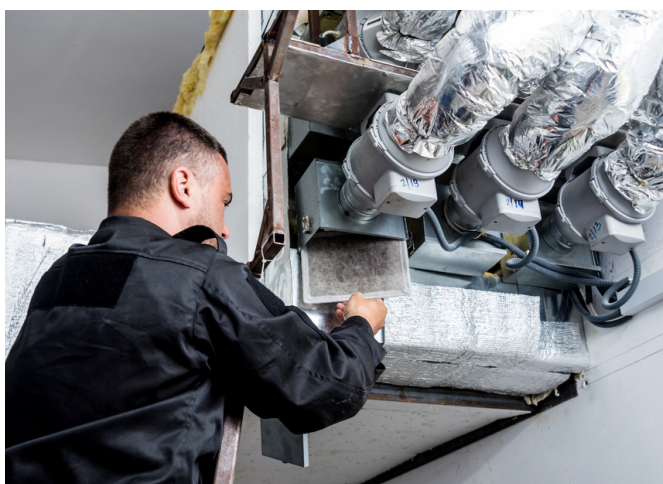


Examples of terms you can use:

Pipe, Coupling, Bend, Valve, Gasket, Drain

You can also use other important terms from the KLAR app: Water trap, Washbasin, Pipe-in-pipe system, Distribution cabinet, Extract air, Condensation, Tightness, Insulation

b) You work as a ventilation technician. You are going to check a ventilation system that has poor airflow. Explain what you will examine first.



Examples of terms you can use:

Ducts, Filter, Fan, Air intake, Exhaust outlet, Supply air