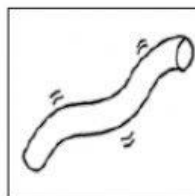


## Properties of materials

1. Circle the correct word.



transparent / opaque



rigid / flexible



hard / soft

2. Write the properties of these materials.

hard	magnetic	soft	flexible	transparent
------	----------	------	----------	-------------



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

3. Match and copy.

Glass is	magnetic.	_____
Fabric is	hard.	_____
Metal is	transparent.	_____
Stone is	flexible.	_____
Rubber is	soft.	_____

4. Complete the sentences using floats or sinks.

Plastic \_\_\_\_\_.

Wood \_\_\_\_\_.

Metal \_\_\_\_\_.

Stone \_\_\_\_\_.

5. Circle the waterproof materials.

**wood**

**metal**

**plastic**

**cotton**

**paper**

**wool**

**stone**

**glass**

**brick**

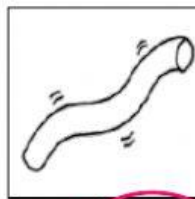
6. Draw the objects that the magnet attracts inside it.



1. Circle the correct word.



transparent / opaque



rigid / flexible



hard / soft

2. Write the properties of these materials.

hard	magnetic	soft	flexible	transparent
------	----------	------	----------	-------------



transparent



soft



flexible



magnetic



hard

3. Match and copy.

Glass is magnetic.

Metal is magnetic.

Fabric is hard.

Stone is hard.

Metal is transparent.

Glass is transparent.

Stone is flexible.

Rubber is flexible.

Rubber is soft.

Fabric is soft.

4. Complete the sentences using floats or sinks.

Plastic floats.

Wood floats.

Metal sinks.

Stone sinks.

5. Circle the waterproof materials.

wood

metal

plastic

cotton

glass

wool

stone

paper

brick

6. Draw the objects that the magnet attracts inside it.

