

Matter



1. What things are matter? Complete the table.

sound air water light wood feelings

matter	not matter

2. Look at the pair of objects and answer the questions.

A



B

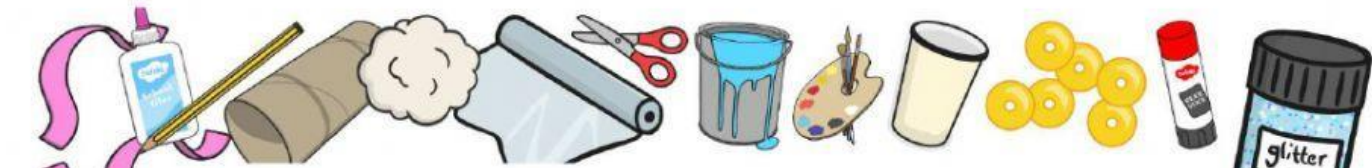


- Which toy in A has a greater mass? _____
- Which toy in A has a larger volume? _____
- Which ball in B has a greater mass? _____
- Which ball in B has a larger volume? _____

3. Complete the sentences.

container volume fixed shape solid

- A solid has a _____ shape and a fixed volume. We cannot walk through a _____ object like a door.
- A gas does not have a fixed _____ or a fixed volume. It occupies the whole space of the _____ it is in.
- A liquid takes the shape of the container it is in, but it has a fixed _____.



4. Write T (true) or F (false). Then, correct the false sentences.

a. Condensation happens when a gas cools and changes into a liquid.

b. Evaporation happens when a liquid is cooled and changes into a gas.

c. Solidification happens when a liquid is heated and changes into a solid.

d. Melting happens when a solid is heated and changes into a liquid.

5. Circle the correct words.

a. Mass is the amount of **matter** / **properties** in an object.

b. An object with a lot of mass is **heavy** / **light**.

c. We measure mass in **litres** / **kilograms**.

d. All the space an object occupies is called its **mass** / **volume**.

e. We measure volume in **litres** / **kilograms**.

6. Write P (pure substance) or M (mixture).

gold

air

oxygen

ice cream

seawater

cereal and milk

7. Write the changes of states of water.

