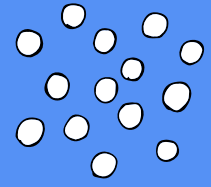


## ACTIVITY SHEET

# SOLIDS, LIQUIDS AND GASES



Sort the following materials into the correct group.



Ice



Sugar



Fabric



Water



Milk



Tin can



Helium



Wool



Cardboard



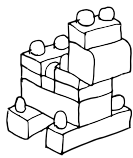
Steam



Paint



Orange juice



Building blocks



Oil



Smoke



Glass



Paper

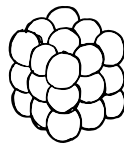


Cola



CO<sub>2</sub>

## SOLIDS



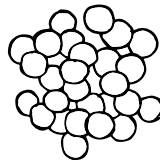
---

---

---

---

## LIQUIDS



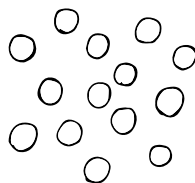
---

---

---

---

## GASES



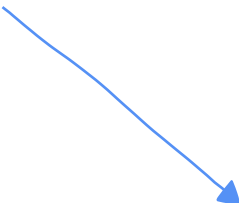
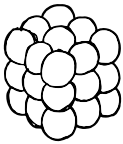
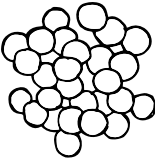
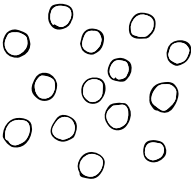
---

---

---

---

Draw a line to match the following definitions to the correct state of matter, as in the example.

Can flow and be poured easily		SOLIDS	
Do not flow		LIQUIDS	
Do not compress easily		GASES	
Can flow easily			
Do not compress easily			
Can be compressed easily			
Take the shape of containers			
Keep their own shape			
Take the shape of containers			
Solids			
Liquids			

## WORD BANK

Use the word bank to correctly complete the following sentences:

liquid

milk

gases

solid

glass

- \_\_\_\_\_ are often invisible and take the shape and volume of their container.
- We can see through some solids such as \_\_\_\_\_.
- All materials are either solid, \_\_\_\_\_ or gas.
- Chocolate, glass and cardboard are all examples of a \_\_\_\_\_.
- Water, orange juice and \_\_\_\_\_ are all liquids.