## 2D GROUPING AND CHANGING MATERIALS

## **Glossary**

**property** – a characteristic of a material e.g. hard, bendy, shiny etc.

**group** – materials can be placed in groups based on their properties e.g. wood, metal, glass etc

**changing materials** e.g.
squash, bend, twist,
stretch, heat, cool,
freeze, melt, boil

natural – when a material is used in its raw state e.g.wooden door

manufactured when a raw material is made into a new one e.g. wood into paper

raw material - a material found in nature e.g. wood Some **properties** of materials;



The **metal** spoon is **shiny, hard** and **cold.** 



The **plastic** bin is **smooth**, **bendy** and **hard**.



The **glass** bottle is **see-through**, **hard** and **brittle**.



The wooden chest of drawers is hard, warm and firm.



The **leather** arm chair is **soft**, **smooth** and **squashy**.

Can you think of others?

Some materials are attracted to a **magnet**.



Materials are said to be **magnetic** or **non-magnetic**.

Non-metals are non-magnetic.

Only some **metals** are **magnetic.** 

Do you know which ones?

Some ways of **changing materials**;



We can **freeze** fruit juice to make lollies.



We can **boil** water.



We can **toast** or **fry** our bread.



We can **burn** wood.



We can **rip**, **tear** and **cut** our clothes.



We can **slice**, **chop**, **grate**, **dice** and **shred** our food.



We can **melt** chocolate!

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