Knowledge

To find out about different materials and the properties they have.

Explore materials

Materials can be human-made (plastic and cardboard) and some can be natural (sand, wool). Some materials are recyclable and can be used again (paper, wood, cardboard, glass and some plastic).

Wood, paper and cardboard

Paper and cardboard are made from wood. There are different strengths of wood, paper and cardboard.



Brick and rock





Rock is a natural material. Bricks are a human-made material.

Glass and plastic (A)



Glass is hard and brittle. Plastic can be flexible or hard.



Metal



Metal comes in many forms and colours. Some metals can easily change shape and some cannot.

Same object, different material



Some objects can be made from different materials. Materials have particular uses. Some materials are suitable for an object and some are unsuitable

Test materials

Some materials can change shape and some cannot. Some materials can be bent, twisted, squashed and stretched.

Working scientifically:

Identifying and classifying. Performing simple tests.

Use simple features to compare the suitability of a variety of everyday materials.

Observing closely using simple equipment.



Science Year 2 Autumn 2 Materials



| <u>Vocabulary</u> | |
|-------------------|---|
| Word | Definition |
| material | what an object is made from |
| recycle | to change rubbish into a material that can be used again |
| waterproof | does not allow water to pass through it |
| rough | an uneven surface |
| flexible | can change shape easily |
| rigid | cannot change shape easily |
| brittle | easily broken |
| hard | Not easily broken or bent |
| transparent | materials you can see through |
| translucent | materials that you cannot see clearly through |
| opaque | materials you cannot see through |
| fabric | a material made from weaving or knitting threads together |

How could you sort and group these materials? Which material would be most suitable for a

What are natural materials? What are human-made materials?

What is the texture of this material?