

Materials

Year 1



We are on the second week of our toy project. This week we will be learning about different types of materials and learning about their properties.

The properties of a material make it really good for the job that they do and need to be thought about when designing a toy. For example would it be a good idea to make a cuddly teddy out of metal? Or a ride on toy car from paper?



The background features abstract, overlapping geometric shapes in various shades of green, primarily on the left and right sides, creating a modern, layered effect. The central area is white.

Lets explore!

Materials

- We use wood, metal, plastic, glass and fabric to make most everyday objects.
- Different materials have different properties.
- Materials can be natural or man-made.

Here are a few facts about some materials...



Wood

- Wood is a natural material. It comes from trees.
- A few things made from wood are:

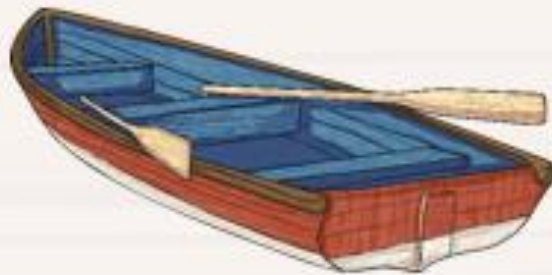
furniture

boats

instruments

paper

- Wood is used as it can be carved in to any shape, is strong and has a very nice appearance.



Fabric

- Fabric comes from plants and animals.
- A few things made from fabric are:

curtains

clothes

towels

- Fabric is used as it is very light, warm, soft and quite easy to produce and sew.



Plastic

- Plastics are man-made, mostly from oil.
- A few things made from plastic are:

balls

bottles

carrier bags

- Plastic is used as it can be made to be flexible, hard, rough or smooth. It is also very cheap to produce and easily washable.



Metal

- Metals are made from rocks. The rocks are dug up and taken to a factory where they are heated and processed into metal.
- A few things made from metal are:

jewellery

cutlery

cars

- Metal is used as it is strong, hard, smooth and easily washable.



Glass

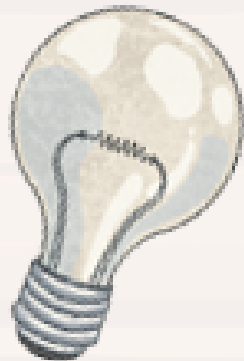
- Glass is made from very fine sand. It is heated until it melts.
- A few things made from glass are:

bottles

light bulbs

glasses

- Glass is used as it is strong, hard, smooth, easily washable and transparent.



Materials and Their Properties



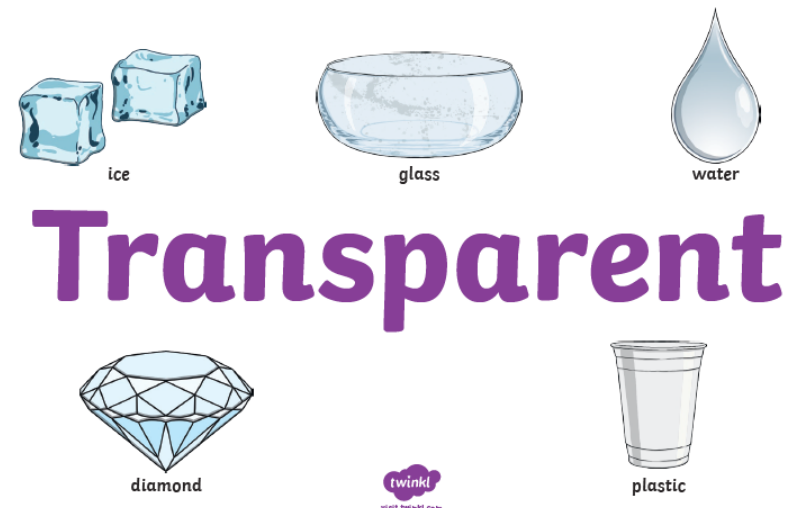
Materials and Their Properties



Materials and Their Properties

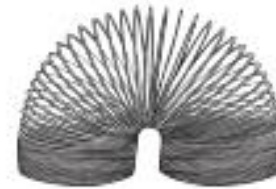
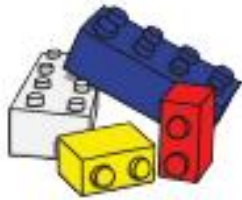


Materials and Their Properties



Sorting Toys

Cut out the pictures and stick them in the right group.



Sorting Toys

Cut out the pictures and stick them in the right group.

plastic

metal

wood