Year 2 Science Uses of Everyday Materials Learning from Home Activites





Year 2 Programme of Study – Uses of Everyday Materials

Statutory Requirements	Activity Sheet	Page Number	Notes
Identify and compare the	Magic Materials	2	
suitability of a variety of everyday materials,	Challenges	3	
including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.	The Day the Materials Went Wrong!	4	
Find out how the shapes of solid objects made from	Bend, Stretch and Squash	5	
some materials can be changed by squashing, bending, twisting and	Key Vocabulary	6	
stretching.			



Note for parents: The main focus of science teaching in key stage 1 is to enable pupils to experience and observe things, and to look at the natural and human-made world around them. Encourage your child to be curious and ask questions about what they notice, and help them to use different methods to answer their questions, such as observing changes over time, grouping and classifying things, carrying out simple tests, and finding things out using books and the internet. Talk to your child about what they are doing and encourage them to use simple scientific language to explain their ideas to you. Most science learning should take place through first-hand practical experiences, therefore this booklet contains some ideas for recording information but has a strong focus on practical activity as well.





Magic Materials

Find the following objects around your home. For each object, write what material it is made from, and one property of that material which makes it suitable for this object. You will find the words you need on the key vocabulary page (page 6).

	A window is made from glass because it is trai	nsparent.
	A fork is made from it is	_ because
- And	An umbrella is made from it is	_ because
	A coat is made from it is	_ because
	A pencil is made from it is	_ because
	A house is made from it is	_ because

Note for parents: In year 1, children will have learnt about the most common materials in everyday use including; wood, metal, plastic, fabric, rock and glass. They also learned some of the properties of these materials, such as if it was hard/soft, rigid/flexible, transparent/opaque, shiny/dull, waterproof or strong. In year 2, this knowledge is extended by asking children to think about why materials are used for particular uses.



Challenges

Think of another property for each of these materials. For example, 'A window is made from glass because it is waterproof.'

Find six new objects and put them on a tray. Describe two properties of the material each one is made of and see if your helper can guess which object you describing.

Look in your toy box or around your bedroom. Can you find a toy made out of each material you have learnt about? Why is each material used?

How many objects can you find around your home that are made of two or more materials? Can you talk to your helper about why this is?

Plastic is a very popular material, as it can have lots of different properties. How many different forms of plastic can you find in your home?

Ask your helper to talk to you about recycling. Have a look at what goes into your recycling bin at home. Find out why we recycle lots of materials.

Make a poster encouraging people to recycle. Explain why we do this and what can be made by recycling different materials.

Can you find examples of the same material having different properties, for example rigid/flexible, transparent/opaque? Hint: try metal, plastic and glass.

Use books or the Internet to find out where paper comes from.

Use books or the Internet to find out how glass and plastic are made.

Investigate which materials would be best to make a cage for a hamster, who is trying to escape. Which materials will stand up to being nibbled by a hamster's teeth?

Which materials are best for making a mirror? Look at a window on a dark night, can you see your reflection? Investigate backing a piece of clear plastic with different materials to see which would make the best mirror.

Investigate objects which can be made of different materials- for example, can you find spoons made of metal, plastic and wood? Find out and talk about why the same object might be made from different materials.





The Day the Materials Went Wrong!

Imagine you have woken up one day and all the materials have gone wrong! The properties they used to have are all changed. Glass is now flexible, fabric is rigid and plastic isn't waterproof. Write a diary to show what happens to you as a result.

Note for parents: Children can complete this task at their own level. Confident writers can write their own diary after discussing their ideas with you. Less confident writers can draw pictures and label them, or simply talk about their ideas and write simple sentences.





Bend, Stretch and Squash

Some objects can be changed by bending, stretching, squashing or squeezing them. Can you find any objects made from each of these materials, which can be changed by bending, stretching, squashing or squeezing? Can you find another object which cannot be changed? Talk to your helper about why one can be changed but one cannot.

Material	Objects	Can it be changed?	Why/why not?
plastic			
wood			
rubber			
fabric			
glass			
clay			

Challenge: Find out which of your objects can go back to the way they were after being twisted or stretched, and which stay in their new shape.

Further challenge: Make some biscuit dough or pastry with your helper. How do the properties of the dough or pastry change when it is baked?

Note for parents: Before starting this activity, have some of the following items to hand: playdough, pastry, a plastic bag, something made from fabric, a rubber band, a paper clip, sawdust/wood shavings/pencil shavings or a small twig or stick.

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Key Vocabulary

Children should become familiar with this vocabulary and, where appropriate, depending on age and ability, read and spell the words.



