

Science- Physics- Everyday materials

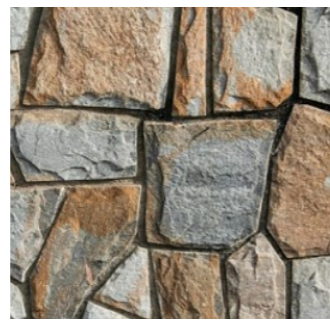
Associated Diagram



1.



2.



3.



4.

- 1)
- 2)
- 3)
- 4)

Match the material to the description of its properties.

fabric

waterproof, transparent and hard

rubber

soft, flexible and warm

glass

hard-wearing, elastic and

Sticky Knowledge

Name 2 uses for wood?

Name 2 uses for plastic?

What is the most suitable material to make a spoon from,? Explain your answer.

Name 3 ways we can make a material change shape.

Name 2 materials that can be twisted?

What is the difference between the material wood and the material play dough?

Science- Physics-Everyday materials

Subject Specific Vocabulary	Definitions
	forming a bent, curled or twisted shape.
	forcing something to curve without breaking.
	something can be made longer without breaking
	to push something down with force.
	what an object is made from.
	put into a particular group that is shares a certain similarity with other things in the group.
	what something is used for.
	the way a material behaves.
	someone who researches and conducts experiments to accurately answer questions.

bend
material
squash

categorise
stretch
properties

purpose
twist
scientists