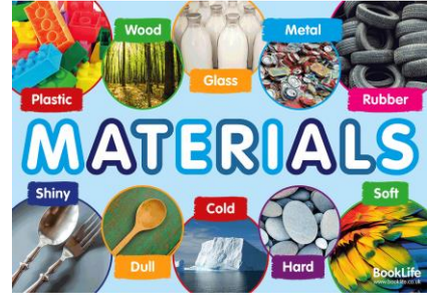


Year 2 Science



Week commencing Monday 1st June 2020.

This week's science question is How well can we change the shape of some solid objects?

A solid object is something that stays the same shape unless a force is put on it, for example an empty coke can stays solid until you stand on it then the shape has changed. You can choose whichever items your parents are happy to use but here is a list of things which might be a good idea to use - Plasticine/play dough, elastic band, sponge, ball, spoon, paper.

When you have chosen 4-5 different items then have a go at completing this chart.

Material	Ability to be squashed	Ability to be bent	Ability to be twisted	Ability to be stretched