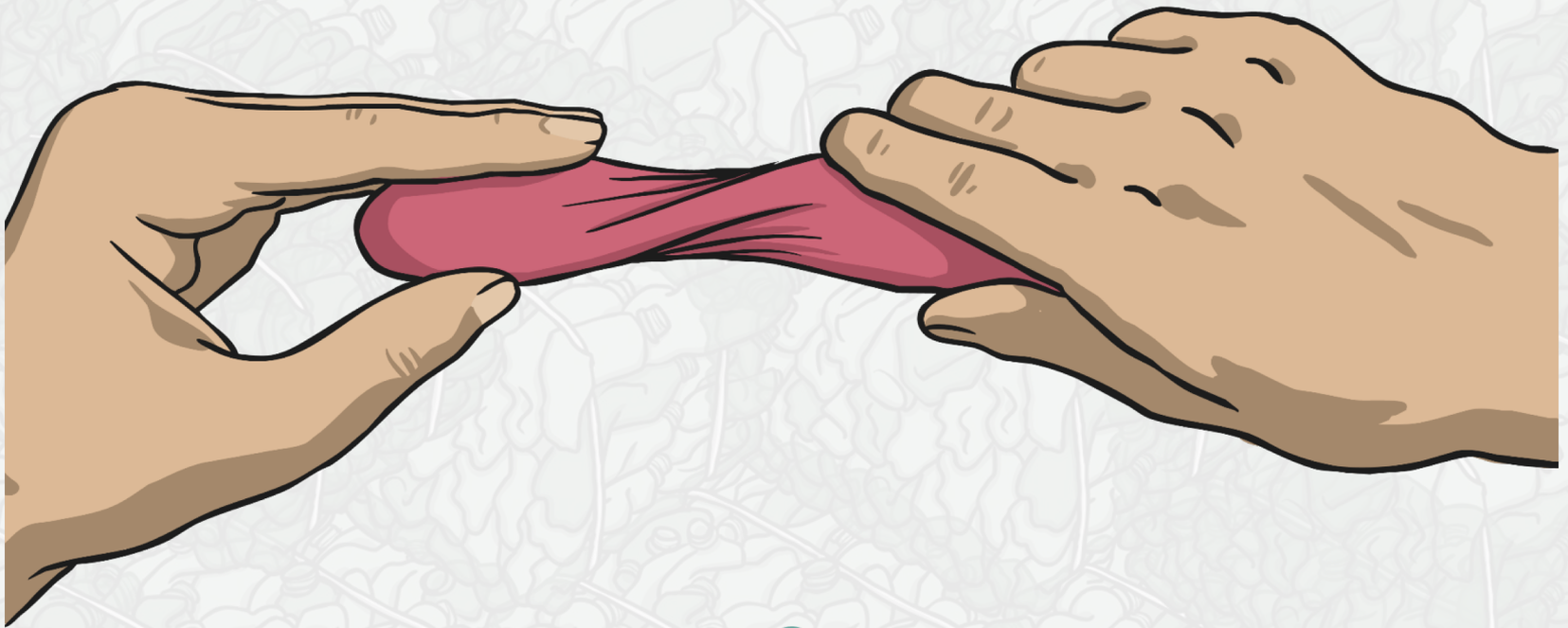




Science

Uses of Everyday Materials

Changing Shape



Learning Challenge

- LC: Can I explain how the shapes of objects made from some materials can be changed?

Remember Tos

- recognise four ways the shapes of some objects can be changed.
- demonstrate four ways to change the shape of some objects.

Changing the Shape of Materials

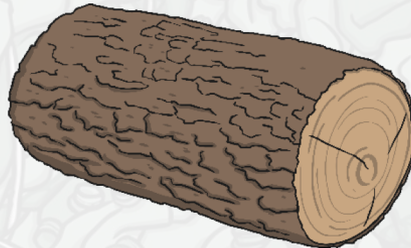
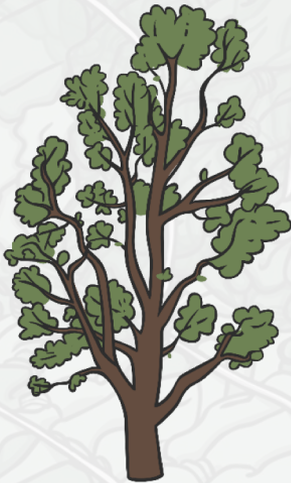


How can we change the shape of objects made from some materials?

Can you think of an example of when you have changed the shape of something? What was it and how did you change it?

Which materials do you think would be easy to change the shape of? Why?

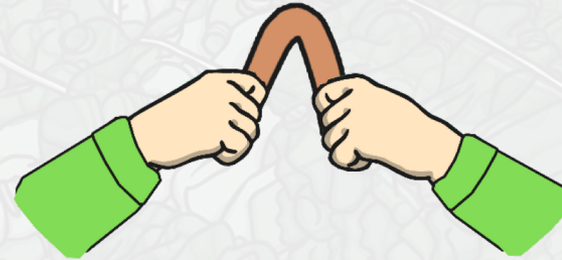
Which materials do you think would be more difficult to change the shape of and why?



Squashing, Bending, Twisting and Stretching



Squash an object by pushing both hands together.



Bend an object by grabbing both ends of the object and bringing the ends inwards together.



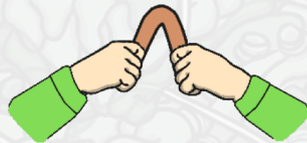
Twist an object by turning your hands in opposite directions.



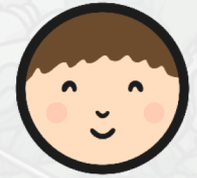
Stretch an object by pulling your hands slowly and gently apart.

Instructions

1. Look carefully at the objects on the worksheet.
1. Could these objects change shape by gently squashing, bending, twisting or stretching them?
2. If you can find these objects... What happens to these objects after you have manipulated them?
3. Record what you find out on your Changing Shape worksheet.



Changing Shape



★ Changing Shape

Explore the objects on your table and record your answers by putting a tick or a cross in each column.

Object	Can You Squash It? 	Can You Bend It? 	Can you Twist It? 	Can You Stretch It? 
drinks can 				
pipe cleaner 				
sock 				
drinking straw 				
playdough 				
bath towel 				
sponge 				
elastic band 				



Can You Stretch It?



The shape of all these objects could be changed in some way. See if you can find 3 objects which can't be squashed, bent, twisted or stretched. Write them down here:

★★★

Explore the objects on your table and record your answers by putting a tick or a cross in each column.

Object	Can You Squash It?	Can You Bend It?	Can you Twist It?	Can You Stretch It?
drinks can 				
pipe cleaner 				
sock 				
drinking straw 				
playdough 				
bath towel 				
sponge 				
elastic band 				



playdough 

bath towel 

sponge 

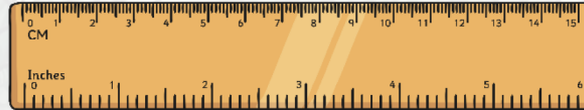
elastic band 



Can You?



Have a think about these questions:



Can you twist a ruler?



Can you squash a ruler?



Can you stretch a pencil?



Can you bend a pencil?