

Science
w/c 6.7.20
Everyday Materials



Monday 6th July 2020

LO: I can identify everyday materials and their properties

Cut out the materials below and sort them into hard and soft in the tables on the next slide.

	wood		stone
	metal		brick
	wool		cotton
	plastic		diamond
	leather		glass
	ceramic		ice
	fabric		

Monday 6th July 2020

LO: I can identify everyday materials and their properties

Hard

Soft

--	--

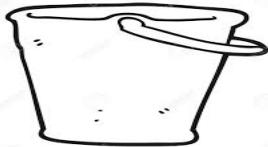
Tuesday 7th July 2020

LO: I can identify everyday materials and their uses

From which materials could these different objects be made?

Remember, sometimes there is more than one answer!

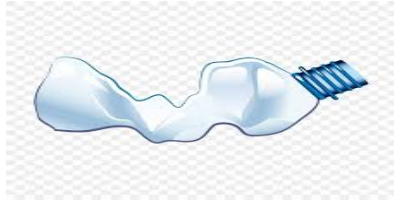
There is a Word Bank below to help, if you need it - if not, cover it!



Tuesday 7th July 2020

LO: I can identify everyday materials and their uses

plastic



glass



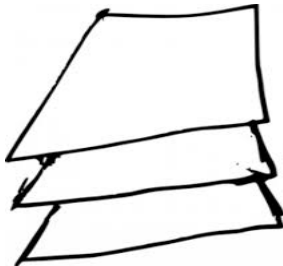
metal



wood



paper



fabric

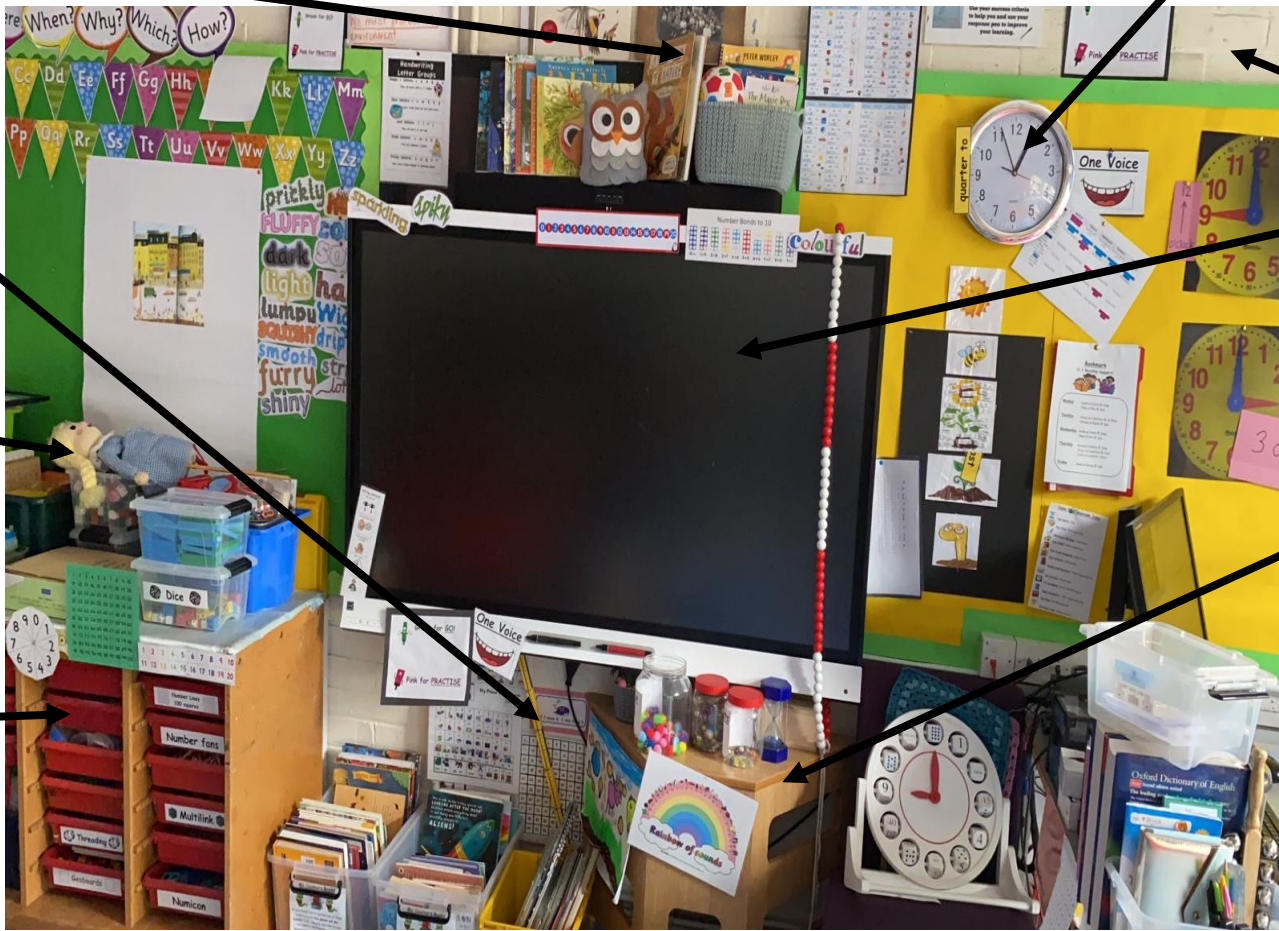


Thursday 9th July 2020

LO: I can identify everyday materials and their uses

Label the materials in our classroom. Use the Word Bank from yesterday to to help.

(Remember, sometimes objects are made from more than one material - label both/all if the object is made from more than one material)



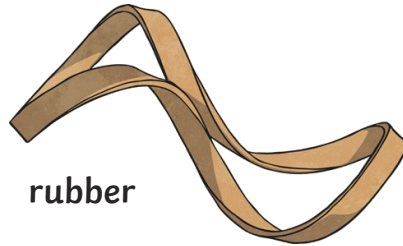
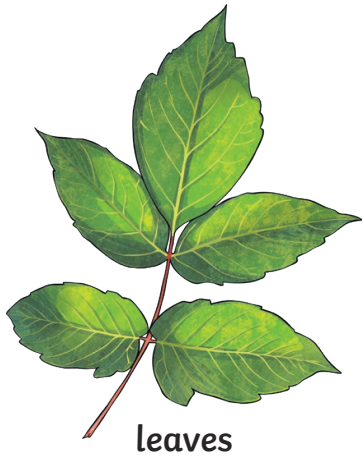
Friday 10th July 2020

LO: I can identify everyday materials and their properties

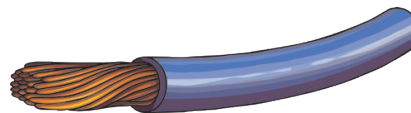
You are going on another Science Hunt! We are going to find three different objects around your home, or outside, if you're going for a walk. Next, write down what material or materials the object is made from. Finally, write down the properties of that material (take a look at the Word Banks on the slides at the end of this presentation). Happy Hunting, Science Detectives!

<u>Object</u> (Draw a picture and write name underneath)	<u>Material/s</u>	<u>Properties</u>

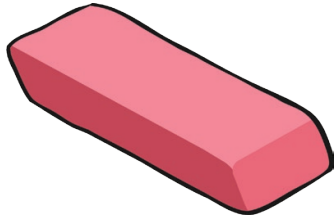
Materials and Their Properties



Flexible



Materials and Their Properties



rubber



cotton



leather

Soft



wool



fabric

Materials and Their Properties

Materials a



glass



metal



diamond



plastic

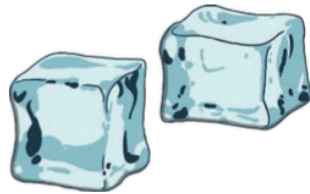
Hard



brick



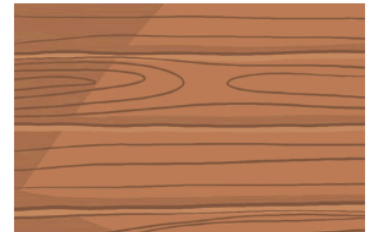
stone



ice



ceramic

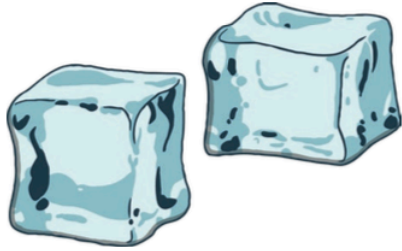


wood

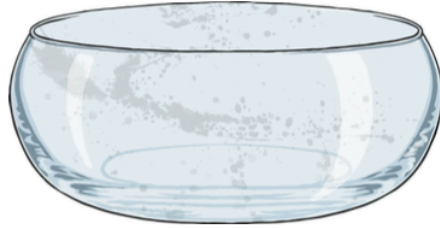


visit [twinkl.com](https://www.twinkl.com)

Materials and Their Properties



ice



glass



water

Transparent



diamond



plastic



visit [twinkl.com](https://www.twinkl.com)