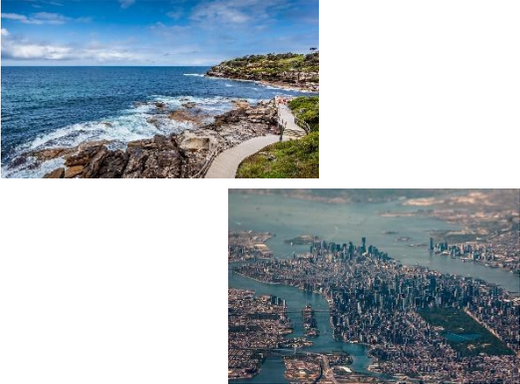
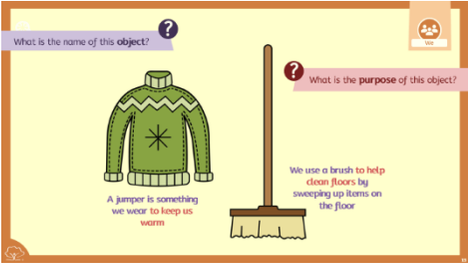
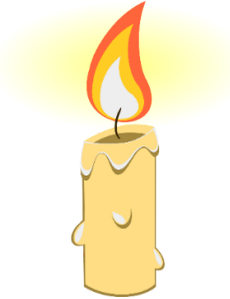


Year 1 foundation Homework Menu:

Why not try the ideas below! You can bring your work in to share with the rest of the class.

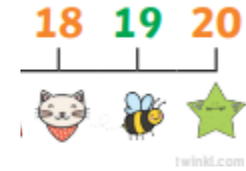
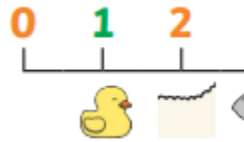
<p style="text-align: center;">Geography – Colour in a map of the United Kingdom and label to 4 countries and 3 borders.</p> <p style="text-align: center;">Map of the UK</p> 	<p style="text-align: center;">Geography – Label the features of 2 different places.</p> 	<p style="text-align: center;">Science – Go on a scavenger hunt in your home, what different materials can you find?</p> <div style="border: 2px solid yellow; padding: 10px; text-align: center;"> <p style="color: blue; font-weight: bold;">Everyday Materials</p> <table style="width: 100%; text-align: center; font-size: small;"> <tr> <td> stretchy</td> <td> wood</td> <td> absorbent</td> <td> waterproof</td> <td> dull</td> <td> shiny</td> </tr> <tr> <td> not bendy</td> <td> soft</td> <td> glass</td> <td> metal</td> <td> water</td> <td> rock</td> </tr> <tr> <td> not waterproof</td> <td> not absorbent</td> <td> smooth</td> <td> plastic</td> <td> materials</td> <td> opaque</td> </tr> <tr> <td> stiff</td> <td> hard</td> <td> rough</td> <td> bendy</td> <td> transparent</td> <td></td> </tr> </table>  </div>	stretchy	wood	absorbent	waterproof	dull	shiny	not bendy	soft	glass	metal	water	rock	not waterproof	not absorbent	smooth	plastic	materials	opaque	stiff	hard	rough	bendy	transparent	
stretchy	wood	absorbent	waterproof	dull	shiny																					
not bendy	soft	glass	metal	water	rock																					
not waterproof	not absorbent	smooth	plastic	materials	opaque																					
stiff	hard	rough	bendy	transparent																						
<p style="text-align: center;">Science – Have a go at writing the purposes down for different objects in your house.</p> 	<p style="text-align: center;">RE – Can you light a candle and say, draw, or write a prayer for someone.</p> 	<p style="text-align: center;">PSHE – Can your write and draw ways in which you can be a kind friend?</p> 																								

Geography – We have started looking at where we are in the world, looking at local and national scale. We have begun by looking at the 4 countries of the United Kingdom and will go on to look at capital cities and rural and urban areas, looking at their human and physical features.

Science – This half term we are looking at everyday materials – we have been looking at objects and what their purposes are – e.g. a hat's purpose is to keep our heads warm. We will begin to look at the material objects are made out of and their properties.

Maths – an add on about maths here – we are beginning the half term finishing 2D and 3D shapes and then moving on to number to 20. Please practice counting to 20 out loud and get your children to practice writing those numbers, looking at their formation and making sure it is correct.

Map of the UK







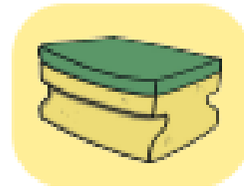
Everyday Materials



stretchy



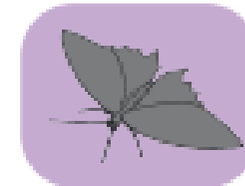
wood



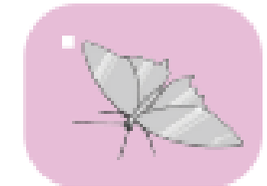
absorbent



waterproof



dull



shiny



not bendy



soft



glass



metal



water



rock



not waterproof



not absorbent



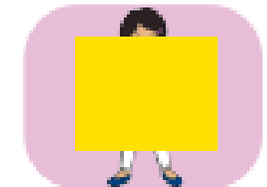
smooth



plastic



materials



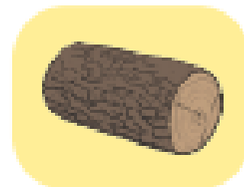
opaque



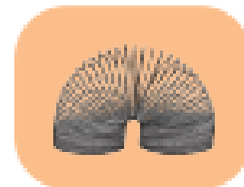
stiff



hard



rough



bendy



transparent