Science This term we are thinking about Everyday Materials.	<u>Maths</u> We are exploring 2D shapes. Make a picture or a pattern using different 2D shapes. Can you name all of the shapes that you have used?	<u>Geography</u> We will be thinking about Our Wonderful World. Make a pictorial map with your home at the centre, to show all the places that you visit in a week.
Go on a Scavenger Hunt around your home. You could choose one material such as wood, metal or plastic and see which material is the most common in each room.	Hunt for different 2D shapes in the environment. This can be in your home or when you are out and about.	Use an atlas or the internet to look at the shape of the United Kingdom. Make sure you know the countries that are in the UK. Can you find out which flag goes with each country?
Can you find objects which are made of more than one material? Which object has the most different materials?	Investigate which shapes fit together (tessellate) and which do not. You could show this in a Venn Diagram or in another way of your choice.	Make a poster or booklet about one of the countries in the UK.

Cherwell Class - Home Learning ideas for the wider curriculum

In addition:

- Spellings are sent home on a Monday for a spelling quiz on the Friday.
- Most weeks there will be a RWI book to share that matches the weekly spelling pattern.
- A reading book from the coloured band system.
 *Please continue to record in your child's Reading Record to show when and what they are reading.