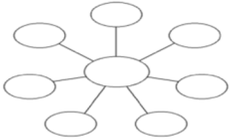
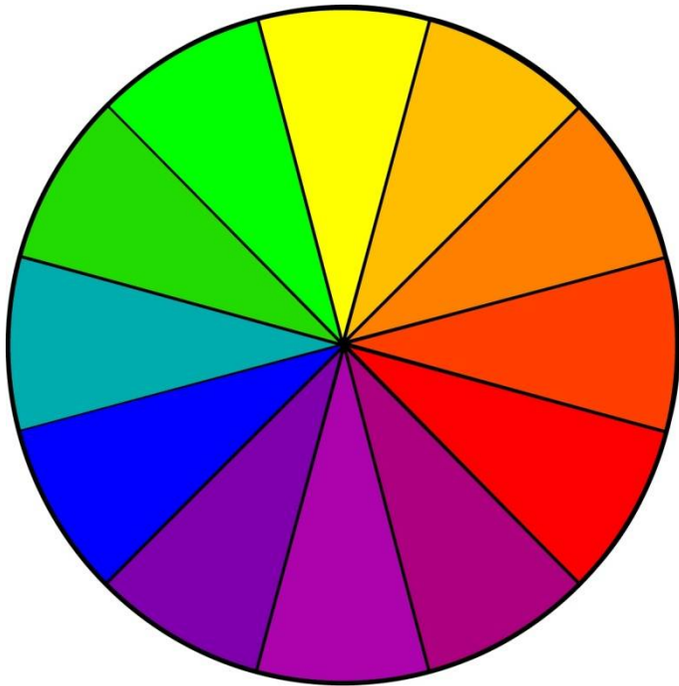


English	Maths	Science	Foundation Subjects
<p>The MOST important thing you can do is to read. Read stories, magazines, recipes or any other sort of text. Aim for at least 10 minutes of reading every day.</p> <p>Keep a record of what you have read.</p>	<p>The MOST important thing you can do is to practise the times tables and related division facts so that you know them by heart without having to calculate the answer. The order we usually learn them is</p> <p>2x, 5x, 10, 3x, 4x, 8x, 6x 7x, 9x, 11x, 12x</p>	<p>Have a look around your house for items that require electricity to make them work. Record the items in 2 lists: those that use mains electricity and those that use batteries.</p>	<p>French Practise learning numbers to 20 in French. Watch the following clip to help: https://www.youtube.com/watch?v=UsEz58BblMY If you find this too tricky, concentrate on just learning the numbers 1 to 12 first of all.</p>
<p>Think about a character in a story that you have read recently. Make a thought-shower to describe the character. Think about their appearance and personality.</p> 	<p>What can you remember about 3D shape? Have a look around your home to find any of the following: cylinder, cube, cuboid, sphere, pyramid, triangular prism</p> <p>Sort the objects into those with flat faces and those with curved surfaces.</p>	<p>Imagine you had travelled back to a time before electricity was discovered. Which objects would you miss most and why?</p> <p>Ask an adult the same question and record their answer.</p>	<p>R.E. Watch the following clip about the Muslim pilgrimage of Hajj. https://www.bbc.co.uk/teach/class-clips-video/what-is-hajj/zndfcqt -Where do Muslims travel to? -List at least 3 different activities completed during Hajj. -What do men and ladies wear during Hajj? -What does Sara think about Hajj?</p>
<p>Use the words on your thought-shower to write about your character: 1 paragraph about the way they look and 1 paragraph about the way that they behave. Remember to include lots of adjectives, interesting vocabulary and to punctuate your work.</p>	<p>Make a table or fact file about the above shapes. Include information about the numbers of faces, edges and vertices.</p>	<p>Although it is incredibly useful, electricity can harm us if not used correctly. Talk to an adult about how to keep safe when using electricity at home and find out more information from this website. http://www.switchedonkids.org.uk/electrical-safety-in-your-home</p>	<p>Geography Choose a famous landmark from somewhere in the UK. It could be natural or manmade. Draw it. Explain where it is, why you chose it and 3 facts about it.</p>
<p>In class, we have been focusing on fantasy stories involving magic, strange creatures and dreams. Plan and write your own fantasy story based on the picture on the back of this page. Remember to include</p> <ul style="list-style-type: none"> -Introduction –describe the setting and characters -Middle –involving a problem of some kind -Ending –how the problem is solved 	<p>Have a go at creating some 3D shape. You could use card, sticks, building toys etc. Take a photo of your models.</p> 	<p>Make a poster to share your knowledge about how to keep safe around electricity at home. Include pictures and writing to clearly present your information. Your poster should be eye-catching and informative.</p>	<p>Art Go outside and look for something to match each segment of a colour wheel. Which colours were most difficult to match?</p>



English: Story picture

Useful Websites:

Snappy Maths www.snappymaths.com Go to multiplication and division page for printable and online practice tests for each times table.

Transum www.transum.org Has a huge number of maths games and activities. Many are quite tricky and are more suitable for Years 5 and 6, however, some of the games, especially the times table, are popular with children in Years 3 and 4.

Purple Mash www.purplemash.com Learning platform. Log on to school portal by entering school name or postcode (LN4 4HX) Each child has their own individual login. Children can explore all activities and specific activities can also be set as a '2do' by the teacher.

BBC Bitesize KS2 www.bbc.co.uk/bitesize/levels/zbr9wmn Website containing information about a wide range of subjects.