

P3 Home Learning Grid

Possible Activities you may like to try:

<p>www.bbc.co.uk/bitesizeprimary</p> <p>Home – BBC Bitesize Primary Scroll down to Scotland, 1st Level</p> <p>Numeracy Go back to the main page and click on Maths and Numeracy First Level. Work through the Topic: Numbers and Number Processes</p> <p>Art and Design Click on Art and Design First Level and then Artists Click on 3 Class Clips and then watch the 2.33 minute video by Pablo Picasso. Have a go at trying his inventive drawing and painting style.</p> <p>Science Go back to the main page and click on Science First Level Scroll down to watch the Video Clips on the topic: Forces</p> <p>Music Go back to the main page and click on Music First Level Scroll down to Musical Theory Click on Dynamics and watch a video on 'The Conductor of the Orchestra'.</p>	<p>Writing</p> <p>Chopped up Sensory Poem Try a simple senses poem, then chop it up so that the senses are mixed up. For example: I like the taste of toothpaste. I like the smell of roses. I like the feel of sunshine. I like the sound of church bells. I like the look of mountains. Now mix up the senses: I like the sound of mountains. I like the taste of sunshine. I like the feel of roses. I like the smell of church bells. I like the look of toothpaste.</p>	<p>Language</p> <p>A synonym is a word that means the same as another word.</p> <p>Find synonyms for these words: Jolly Chilly Miserable Sizzling Angry</p> <p>Discuss differences of effect (i.e. how they sound) and how they may be used to improve your writing.</p> <p>Have a go at making a synonym crossword.</p>	<p>Problem Solving</p> <p>http://www.kidsmathsgamesonline.com</p> <p>Maths/Numeracy</p> <p>Can you create a shopping list? Add the totals – ask someone to help you. If you like you can use an online website to see food prices or you can make them up.</p> <p>Times Tables Practise the times tables you know. Make a board game that requires you to use your knowledge of multiples, division, repeated addition/subtraction.</p> <p>Number of the Day Think of a two or three digit number. Make a poster for that number showing different ways to reach it.</p> <p>Religious and Moral Education Kindness How many kind gestures can you think of? Is there anything you can do to encourage kindness?</p>
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Possible Activities you may like to try:			
<p>https://www.crestawards.org/crest.star Science experiments and awards to complete at home.</p> <p>https://www.bbcbitessizeforcesandmagnets</p>	<p>Investigate how it is forces that make objects move. Use the vocabulary: push and pull to describe these forces.</p> <p>Investigate how magnetic forces can move objects at a distance without objects touching.</p>	<p>Begin to think about which items are attracted to magnets and why. Ask questions and test them out eg: is it just metal objects that are attracted to magnets? Are all metal objects attracted? If not, why not?</p> <p>Compare and group together a variety of everyday materials you think may be attracted to a magnet. Identity some magnetic materials.</p>	<p>Report on your findings from enquiries, include explanations in your presentations.</p> <p>Write an information leaflet on the 'Magic of Magnets',</p> <p>Possible vocabulary to include:</p> <p>Forces Pushes Pulls Gravity Contact Magnet Magnetism Fair test Results Table</p>