



Fleet Primary School

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Learning from home – Year 5

<p>English</p> <p>Write a fact file about an animal native to India. Research facts under these categories: habitat (location, climate, terrain); appearance; diet/food chain (what it eats and what eats it!); special characteristics e.g. how fast it can run/ how high it can climb/ camouflage/defence tactics...); adaptations which helps it live in its environment; any other interesting/fun facts. Compile these in to a report with sub-headings. You may also add photos/diagrams in to your report.</p> <p>http://www.teachindiaproject.org/12_Animals_From_India.htm https://www.kidzworld.com/article/28152-animals-of-india</p>
<p>Grammar</p> <p>Play grammar games online to practise things you have learned in school.</p> <p>http://grammar.lgfl.org.uk/year5.html (log in in home learning journal) https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar https://www.bbc.co.uk/bitesize/topics/zkbf4j/articles/zbm8scw</p>
<p>Maths</p> <p>Create a board or card game that incorporates fractions.</p> <p>https://nrich.maths.org/8283 https://www.fractions4kids.com/fraction-board-games/</p> <p>Practice measuring accurately and converting measures e.g. estimate the length/weight/capacity of items around the home and then measure accurately. How close were you? Can you convert the measurements e.g. from cm to mm? Kg to grams?</p> <p>http://mathsathome.lgfl.org.uk/y5_measurement.html#page_1</p> <p>Practice formal methods of short and long multiplication and short division – look for help videos on Mathletics and LGFL: http://mathsathome.lgfl.org.uk/y5_multiplication.html</p> <p>Practise your times tables https://www.topmarks.co.uk/maths-games/7-11-years/times-tables</p> <p>Practice maths using Mathletics login details in your home learning journals or on resources at https://www.lgfl.net/learning-resources/grid (log in in home learning journal)</p>
<p>Science</p> <p>Find out about and make a poster about the changes in humans from birth to old age.</p> <p>https://www.bbc.co.uk/bitesize/topics/zgssgk7/articles/z2msv4j</p>
<p>Geography and RE:</p> <p>Research the river Ganges in India. Create a booklet or PowerPoint which covers the following areas:</p> <p>Geography – location, source, length, animals, effect of pollution</p> <p>RE – why is the Ganges important to Hindus? How do they use the Ganges in their worship? What beliefs do they hold about the Ganges?</p> <p>https://www.bbc.co.uk/teach/class-clips-video/geography-ks3-the-ganges-in-india/zmjrkmn https://kidskonnnect.com/geography/ganges/ https://www.learnreligions.com/ganga-goddess-of-the-holy-river-1770295</p>
<p>Computing</p> <p>Design a poster titled 'How do Search Engines Work?'</p> <p>https://www.bbc.co.uk/bitesize/topics/z7wtb9q/articles/ztbig6f</p>
<p>Art</p> <p>Draw and colour – or even create a sculpture – of the animal you have chosen to write your English fact file about. Look at images online so you can add in lots of detail and make it as realistic as possible.</p>
<p>DT</p> <p>Create a fashion piece using recycled materials in your home – think back to our STEAM week! E.g. a necklace made from recycled bottle tops, a crisp packet coat... be creative!</p>
<p>French</p> <p>Practice learning the parts of the body in French – games available on this website: https://www.french-games.net/frenchlessons?topic=Body%20-%20the%20head&level=primary</p>
<p>Music</p> <p>Practice your trumpet/trombone!!</p>