

Key Stage 2 Home Learning Projects

SS/RF/SRJ

The children in Key Stage Two will be taking part in **'Creative Homework Projects'** that we would like them to complete over the coming weeks. The projects follow our current theme of **Urban Pioneers** and will allow the children to extend their understanding of the subject, demonstrate their creative talents and share their findings with the rest of the class.

We look forward to seeing the results and would like the children to bring their completed projects into school from the week beginning 9th March 2015 so that they can share and celebrate each other's talents before the end of the term.

Thank you for your continued support.

Mrs Stacey and Mrs Wainman
Mrs Foley, Mr Rivett and Mrs Fannon
Mrs Russell-Jones and Miss Moore

<p><u>Environment catchers</u></p> <p>Why not take your cameras out and about and photograph some examples of the environment. Look at the natural environment and the manmade environment. Can you then draw some?</p>	<p><u>Structure studies</u></p> <p>Look at structures in the World, such as The Eiffel Tower or The Empire State Building. Sketch them and find out all about them. When were they made? How tall are they? Perhaps you could draw or design one of your own?</p>	<p><u>History spotting</u></p> <p>Look at some of the buildings made many hundreds of years ago, such as The Pyramids or The Greek Coliseum. Why were they built? What is their purpose? How were they built without the modern technology we have today?</p>
<p><u>What are buildings for?</u></p> <p>Look at buildings like Big Ben. What is its purpose? What other iconic buildings have a special purpose, such as Buckingham Palace?</p>	<p><u>Model making</u></p> <p>Look at some of the World's most iconic buildings. Can you study them and make a model of any of them?</p>	<p><u>Walking tours</u></p> <p>With an adult, go on a walking tour of the city; take photographs of favourite buildings and places. Describe your route, using a map, to another person so they could take the same route.</p>
<p><u>Design a new Building</u></p> <p>What sort of building would you design if you were an architect? Would your building be useful like an office block? Or would it be more of a crowd pleaser like The Leaning Tower of Pisa.</p>	<p><u>Maths in the World</u></p> <p>How tall is the tallest building? How many metres of steel were used? How many floors does it have? How many people work there? What else mathematical can you find out about it?</p>	<p><u>Entertaining Visitors</u></p> <p>Imagine you have to entertain a visitor from another country. You want to impress them with your home town. Where would you take them for a day trip? Plan an itinerary showing them the best of your local area. You could include a stop at the best sweet shop!</p>