

Homework Grid

This half term we are using homework grids to set homework. Below are eight different learning activities that can be completed over this half term. Those highlighted with a ☺ must be completed but all the others are a free choice. However you must complete 4 out of the 24th March. Take your time and have fun - don't do them all in one week!

<p>The Rotten Romans - but what did they ever do for us? Can you find out what the Romans did for us? Were they important, did we learn anything from them? Research from the computer and library and record your findings any way you like.</p> <p>6hps</p>	<p>The Roman army was the most disciplined in the world. They were strong and fearless. Design and make your own Roman Shield. We will use these models to find out how important they were to the soldier in battle. ☺</p> <p>4hps</p>	<p>The Romans loved feasting, in fact they were quite greedy! Find out about the foods they ate and design your own Roman Menu.</p> <p>4hps</p>	<p>As part of our topic we have looked at myths and legends surrounding Rome. Can you find out about any British myths and legends? Choose one that really sparks your interest and write about it in your own words - no cutting and pasting! I'll know!</p> <p>5hps</p>
<p>Our Science topic this half term is all about Sound. Can you draw or make a model of the ear and explain how it helps us to hear?</p> <p>8hps</p>	<p>The Romans loved playing games. Can you find out about any games they liked to play and write a set of instructions for them? Display your work well, neat handwriting, numbered instructions in order with pictures.</p> <p>5hps</p>	<p>It's still the times tables!!!! They are so important. So this time you have to record how many times you are learning them over the half term - parents can sign in the homework diary. You can play games to help you.</p> <p>www.topmarks.co.uk BBC Bitesize www.mad4maths.com</p> <p>Every time you spend some time on a game or writing them down or reciting them ask your parents to sign. ☺</p> <p>7hps</p>	<p>As part of our investigations into sound we will look at different ways sounds are made. We will explore pitch and vibrations. With all this in mind make a musical instrument of your own. How does it work? Does it use vibrations? Strings? Make it but also be able to explain how the sound is made and carried.</p> <p>10hps</p>