

You will be given **3 weekly activities that must be done**. In addition, you have a further 4 activities to choose from below. We are hoping you will put in a lot of effort for each piece and you will enjoy sharing all your hard work with the rest of the class.

| WEEKLY | Reading (At least three times a week). | Spellings (Practise your spellings for your test). Complete the weekly home learning tasks set by Mr Lawrence. |
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| TERMLY | <p>Design an infographic (a poster using diagrams and words) to explain how the human ear works to hear sounds.</p> <p>Think about the following:</p> <ol style="list-style-type: none"> 1. What are the most important points you want the reader to remember. 2. Organise your infographic (poster) with sections and headers. Remember to use titles! 3. Remember to keep your text brief: don't write too much! | <p>Sutton Hoo is the site of an extraordinary archaeological find in 1939 by Basil Brown. You can find out about it here:</p> <p>http://www.primaryhomeworkhelp.co.uk/saxons/suttonhoo/1.htm</p> <p>Write a short story, diary entry or newspaper report about the find as it happened.</p> |
| | <p>Dress the warrior!</p> <p>War was common during the Iron Age. Celtic warriors were fearless. They used spears and daggers but preferred long slashing swords that they would wear at their side or on their backs. They were protected by long shields that were made of leather and wood or iron. Lime was used to spike their hair and they would use blue woad to paint their skin to frighten their enemies.</p> <p>Use the outline of a Celtic warrior on the other side to make your own, free-standing model of a Celtic warrior. You should make and add to the model: spear, sword, shield, dagger, knife belt. Helmet, woollen trousers and tunic, leather shoes, torc and a cloak.</p> <p>Don't just colour it in! Make the clothes and weapons and stick them onto the cut out!</p> | <p>Make up a maths game!</p> <p>One of the areas of maths that we are studying this term is multiplication. Make up a maths game that you could play with your friends to help practice multiplication (include division if you would like to!)</p> <p>An example of this would be:</p> <p><i>Take a 100 square and two 10 sided dice.</i> <i>Each player takes it in turn to throw the two dice.</i> <i>Multiply the two numbers together. Colour the square in 'your' colour.</i> <i>First to get three squares in a row wins the game.</i></p> <p>Remember you will need instructions, a list of equipment and a playing board.</p> |

TOP TIP! Most of these projects may take a few goes before they are finished, that's normal. Plan out what you want to do before you start, chat through your ideas with someone else if you want to **but the end result must be your own work**. Take your time, redraft if you need to. Produce your best work and have fun!

