



Woodfield Primary School Homework

Weekly Homework

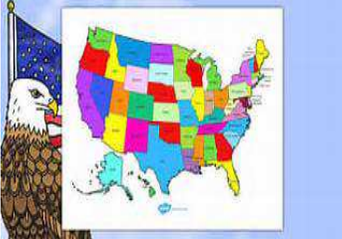
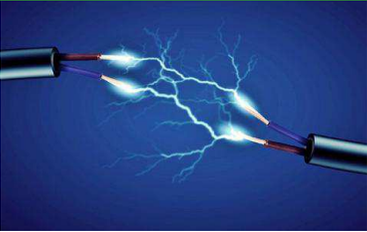
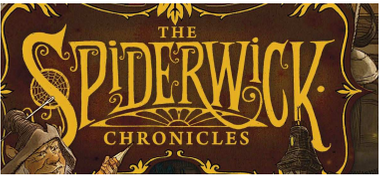
Reading Book / Reading Plus
Maths – alternate online/paper based
Spellings - tested Mondays
Multiplication – online or paper based
English - Comprehension

Year 4 - Spring Term 2019

Woodfield School Interactive Homework

Please attempt the activities in any order and sign and date the activities once completed. We welcome parental/carer comments in the homework book relating to pupil enjoyment. Please return the interactive homework to school when completed. The children are to choose at least one activity from each row.

Please ensure that the children complete at least six activities by the end of the Spring Term (*approximately one fortnightly*).

 <p>North America</p>	<p><u>Flag Artwork</u> Choose a country from North America and draw, paint or chalk its flag. You could even try drawing the flag on a computer. Remember to make sure it is neat and colourful.</p>	<p><u>PowerPoint Presentation</u> Choose a country or research North America as a whole. Present your findings in a PowerPoint presentation. If you want a real challenge – try using Prezi.</p>	<p><u>Comparing Climates</u> Can you find two countries in North America with different climates? Create a comparison fact sheet. It could show average temperatures, precipitation and daylight hours etc.</p>	<p><u>Landscapes</u> Create a drawing or painting of a famous North American landscape –e.g. The Grand Canyon, Niagara Falls, Hoover Dam or Death Valley.</p>
 <p>Electricity</p>	<p><u>Who Discovered Electricity?</u> Can you find out about the history of electricity? Which famous scientists made discoveries about it and what were they? Present your information in any way you wish e.g. a fact file, biography, etc.</p>	<p><u>Electrical Safety</u> Spot the ten electrical dangers in the picture found at: http://www.juniorcitizen.org.uk/kids/electricalsafety/electricalsafety.php. Create a safety poster using the examples you found.</p>	<p><u>Static Electricity</u> Can you use an inflated balloon to create static electricity? Draw a picture or print a photograph of your findings and write a short explanation of what happened.</p>	<p><u>Switches</u> Switches are all around us. Draw a range of objects that have different types of switches. Label the switches as push, pull, turn or slide to explain how it works.</p>
 <p>The Spiderwick Chronicles</p>	<p><u>Spiderwick Creatures</u> Can you create a new character that could live in the Grace's family home? Draw, paint or make a model – be as imaginative as you can.</p>	<p><u>What Am I?</u> Can you write a riddle like the ones in the book? Remember to start with the answer and think about all the ways it can be described.</p>	<p><u>Compare / Contrast</u> If you get chance to watch the film – think about how it is the same or different from the book. You could make a table or write a report.</p>	<p><u>Magical Map</u> In the story, the children find a map. Can you draw a map of a mysterious new land and fill it full of exciting or scary new places to visit?</p>