



Year 4 - Homework Grid - Autumn 2



<p>Read a few pages, 4 times every week. If you go on Bug Club this will also count. Don't forget to write it in your reading record.</p>	<p>The Ancient Mayans knew it was important for everyone to feel good about themselves. Make yourself a confidence shield to go into battle with. It must be a round shape and have pictures on that represent you - things you like, hobbies, things that make you smile.</p>	<p>Maths, weekly sheet sent home on Friday.</p>
<p>Signed:</p>	<p>Signed:</p>	<p>Signed:</p>
<p>Have a go at writing an acrostic poem, use the word MAYANS. Here is a link to a video that may help your research. https://www.youtube.com/watch?v=RanNSwO4AcQ</p>	<p>Our science topic this half term is Electricity. Research a famous scientist who created an important electrical invention and present your findings in a poster.</p>	<p>Find out what Mesoamerica is like today. Why would people visit? Find out how many people live there? Name some cities? What physical and human features can you find? Make a holiday magazine brochure for our walls in class.</p>
<p>Signed:</p>	<p>Signed:</p>	<p>Signed:</p>
<p>Spelling practice ten minutes a day.</p>	<p>Think about your usual everyday routine and record all the different ways you use electricity. How different would your life be without electricity? What would you miss the most? Write a list - remember your bullet points and commas!</p>	<p>TT Rockstars times tables. Revise the 3x and 4x tables.</p>
<p>Signed:</p>	<p>Signed:</p>	<p>Signed:</p>

In case you would like to do some extra learning at home, here are a few websites we recommend you have a look at.

Science	https://www.switchedonkids.org.uk/electrical-safety-in-your-home
Science	https://www.thenational.academy/pupils/programmes/science-primary-year-4-/units/electrical-circuits-06f7/lessons
History	https://maya.nmai.si.edu/maya-sun/maya-math-game
History	https://mayas.mrdonn.org/
Maths	https://www.thenational.academy/pupils/programmes/maths-primary-year-4-/units/securing-multiplication-facts-9166/lessons
Maths	https://www.timestables.co.uk/