

Weekly Home task **WEEK 2** Monday 30th March to Friday 3rd April 2020

<p>Ongoing Practice</p>	<p>Bug club - Try and read <b>one</b> book every week.  Doodle English - complete daily tasks and stay in the green zone!  Doodle Math - complete daily tasks and stay in the green zone.  Times tables Rockstar - a little practice every day.</p>	
<p>Maths</p> <p><b>NEW!</b></p> <p>Here are some daily maths lessons which are from the same provider we use at school. They have lessons for each school day and are in-line with what the children would have been learning in school.</p> <p><a href="https://whiterosemaths.com/homelearning/?utm_medium=email&amp;utm_source=sharepspring&amp;sslid=MzOwMDWwNLU0NTM1BAA&amp;sseid=MzIwsjAwNTE1NgQA&amp;jobid=73579aa0-056c-4c95-a0ef-24d4d2fc74b2">https://whiterosemaths.com/homelearning/?utm_medium=email&amp;utm_source=sharepspring&amp;sslid=MzOwMDWwNLU0NTM1BAA&amp;sseid=MzIwsjAwNTE1NgQA&amp;jobid=73579aa0-056c-4c95-a0ef-24d4d2fc74b2</a></p>	<p>Focus area 1. Review.</p> <p>Introducing percentages.</p> <p>Write percentages as decimal fractions and fractions (and vice versa)</p>	<p><b>Input</b></p> <p>Remember from last week how to write percentages as a fraction and decimal fraction using knowledge of place value.</p> <p><b>Task</b> Complete a Google Forms quiz.</p>
	<p>Focus area 2. New learning</p> <p>Small step</p> <p>To convert fractions with different denominators into Percentages.</p> <p>To order percentages, fractions and decimals by converting.</p>	<p><b>Input</b> - Use the attached powerpoints for the teaching part.</p> <p>To convert fractions with different denominators into Percentages.</p> <p>To order percentages, fractions and decimals by converting.</p> <p><b>Task</b> - Complete a Google Forms quiz.</p>
<p>English</p> <p>Continued from last week</p>	<p>Writing focus</p> <p>To <b>write</b> an a Greek Myth based on known characters: King Midas</p>	<p><b>Input</b></p> <p>Look at the attached POWERPOINT on how to write a Greek Myth.</p> <p>Using your plan, you need to follow the criteria from the POWERPOINT and write your Greek Myth about King Midas and what happened next after the original story ended.</p> <p><b>Task</b> (Completed on docs)</p>
<p>Other</p>	<p><b>Science:</b></p> <p>Investigate how aerodynamics affects how fast or slowly an object moves through the air</p> <p>Use observation and</p>	<p><b>Input</b></p> <p>This activity shows how a paper aeroplane, glider or helicopter falls to the ground much more slowly and gracefully than a scrunched-up piece of paper. It's all thanks to the forces generated by air pressing on, and moving over, the surface of the paper.</p>

	<p>questioning (curiosity) skills</p> <p>See how aerodynamics has practical and useful applications in our everyday lives</p>	<p><b>Task</b> Use this link:  <a href="https://www.stem.org.uk/system/files/e-library-resources/2019/10/Make%20it%20Fly%20.pdf">https://www.stem.org.uk/system/files/e-library-resources/2019/10/Make%20it%20Fly%20.pdf</a>          Complete the suggested activities and then write up what you discovered on Google docs)</p>
<p>Fun activities / wellbeing</p>	<p><b>Task 1:</b>          This is your Ancient Greek Easter Homework. You need to choose from a selection of practical tasks and make and do them at home - from building an amazing maze to trap people into being eaten by the Minotaur, to dressing up as an Ancient Greek and having a Greek style meal. You will need to read the attached Google Document to see the instructions. You will need to upload photos of your activity or creation. You will also need to do a <b>writing task</b> to support the 'making' part.</p> <p><b>Task 2:</b>          There's also this fun activity to do that's linked to science again. Check out the video that is attached to the task and see if you can repeat the experiments that are demonstrated. If you do one - take a picture of it and hand it in via Google Classrooms and you may get a merit!</p>	
<p>PE</p>	<p>Yes, that's right PE!          The fabulous Joe Wicks is doing great daily PE sessions on YOUTUBE you can do at home to keep fit and healthy. Here's Tuesday's 24th March  <a href="https://www.youtube.com/watch?v=6v-a_dpwhro">https://www.youtube.com/watch?v=6v-a_dpwhro</a>          Try and do a little every day!</p>	
<p><b>MERITS</b></p>	<p>This week there are Merits for:          LJ          Simranraj          Alex S</p> <p>This was for their DT homework. It was very detailed and they compared their choice of different slippers clearly and accurately. For their fantastic total of doodle stars in Maths:          Phoebe          Qasim          For Bug club :Priyoshka and Kareem.</p>	