

Year 5 Weekly Home task **WEEK 1**

Ongoing Practice	<p>Bug club - Try and read one 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>	
Maths	<p>Focus area 1. Review. Writing decimals as fractions or mixed numbers.</p> <p>Ordering fractions.</p> <p>Rounding fractions to the nearest tenth (1 d.p.) or hundredth (2d.p.)</p>	<p>Input Use the attached powerpoint to revise: Writing decimals as fractions or mixed numbers.</p> <p>Ordering fractions.</p> <p>Rounding fractions to the nearest tenth (1 d.p.) or hundredth (2d.p.)</p> <p>Task Complete a Google Forms quiz.</p>
	<p>Focus area 2. New learning Small step</p> <p>Introducing percentages.</p> <p>Write percentages as decimal fractions and fractions (and vice versa)</p>	<p>Input - Use the attached powerpoint to understand percentages and how to write these as a fraction and decimal fraction using knowledge of place value.</p> <p>Task - Complete a Google Forms quiz.</p>
English	<p>Writing focus To plan a Greek Myth based on known characters: King Midas</p>	<p>Input Read the attached PDF document of the Greek Myth from last week's English: King Midas. Look at the attached POWERPOINT on how to write a Greek Myth.</p> <p>Task (Completed on docs)</p>
Other	<p>Science: To use knowledge of the 3 states of matter to write what it would be like if you were either a solid, liquid</p>	<p>Input Remember how the molecules behave when they are either a solid, liquid or a gas. Which state of matter</p>

	<p>or a gas. Which would they choose and why?</p>	<p>would they choose to be and why? Use the attached info sheets - reminding about the 3 states of matter. There is also a written task information sheet with ideas and writing tips.</p> <p>Task (Completed on docs) Write a recount of your day as your chosen state of matter.</p>
<p>Fun activities / wellbeing</p>	<ul style="list-style-type: none">• Watch the fun Youtube Video showing hot water freezing instantly in -50 degrees in Siberia https://www.youtube.com/watch?v=jKMNSvpB9dY• Using your knowledge of how water molecules change state, can you explain what happened to the hot water scientifically?	