

Spelling	Reading	Science	Maths
<p>Practise these spelling every week for an end of term test!</p>	<p>Read for 30 minutes at home each day, and complete your reading record.</p> <p>Visit the library whenever you can to find a great read!</p>	<p>Choose 2 topics from the list below, and create a detailed fact file on each one. They must be well-presented, and show your understanding. They must be at least one side of A4 each.</p>	
<p>1) sacrifice 17) vehicle</p> <p>2) secretary 18) yacht</p> <p>3) shoulder 19) people</p> <p>4) signature 20) because</p> <p>5) sincere(ly)</p> <p>6) soldier</p> <p>7) stomach</p> <p>8) sufficient</p> <p>9) suggest</p> <p>10) symbol</p> <p>11) system</p> <p>12) temperature</p> <p>13) thorough</p> <p>14) twelfth</p> <p>15) variety</p> <p>16) vegetable</p>	<p>1. Learn a poem off by heart to perform in class (on your own, or in a group). It should be about 8 lines long—but not so long that you can't remember it all!</p> <p>2. Find and read an engaging non-fiction text (e.g. newspaper article, instructions, reference book or explanation text etc).</p> <p>Write your own set of 10 comprehension questions (with answers). We will swap them and complete them in class, so bring the text with you!</p>	<ol style="list-style-type: none"> 1. The structure and function of the human digestive system 2. Light—how do we see, how does light travel? 3. What is electricity, how does it travel? 4. Classification of living things. 5. The structure and growing cycle of plants and flowers. 6. What are forces and magnets? 7. What is sound and how does it travel? 8. Rock types and formation. 9. The structure and function of the human circulatory system. 10. What is sound, and how does it travel? 11. What is a fair test? What are variables? 12. The life cycle of mammals. 13. What is evolution and inheritance? 	<p>Maths homework will be related to topics covered in class - if it is not given out, you will need to work on your multiplication tables</p> <p>-</p> <p>Times table Rock Stars!</p>