









## Owl's home-school learning outline

### Week Commencing 23.3.20

	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Maths</b>	<p>Complete the 'Corbett Maths 5-a-day'. Try each level.  <a href="https://corbettmathsprimary.com/5-a-day/">https://corbettmathsprimary.com/5-a-day/</a></p> <p><b>Multiplication 1</b>            load file: multiplication-1-pdf</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at top of file to watch teaching video.</p> <p>Select and complete questions that are at an appropriate level of challenge.</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at bottom of file to check work. Correct and highlight errors.</p> <p><b>Complete a 10 minute test in your MATHS SATs Buster</b></p>	<p>Complete the 'Corbett Maths 5-a-day'. Try each level.  <a href="https://corbettmathsprimary.com/5-a-day/">https://corbettmathsprimary.com/5-a-day/</a></p> <p><b>Multiplication 2</b>            load file: multiplication-2-pdf</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at top of file to watch teaching video.</p> <p>Select and complete questions that are at an appropriate level of challenge.</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at bottom of file to check work. Correct and highlight errors.</p> <p><b>Complete a 10 minute test in your Maths SATs Buster</b></p>	<p>Complete the 'Corbett Maths 5-a-day'. Try each level.  <a href="https://corbettmathsprimary.com/5-a-day/">https://corbettmathsprimary.com/5-a-day/</a></p> <p><b>Multiplying decimals</b>            load file: multiplying-decimals-textbook-pdf</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at top of file to watch teaching video.</p> <p>Select and complete questions that are at an appropriate level of challenge.</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at bottom of file to check work. Correct and highlight errors.</p> <p><b>Complete a 10 minute test in your Maths SATs Buster</b></p>	<p>Complete the 'Corbett Maths 5-a-day'. Try each level.  <a href="https://corbettmathsprimary.com/5-a-day/">https://corbettmathsprimary.com/5-a-day/</a></p> <p><b>Short division</b>            load file: division-pdf</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at top of file to watch teaching video.</p> <p>Select and complete questions that are at an appropriate level of challenge.</p> <p style="text-align: center;"></p> <p>Click <small>Click here</small> at bottom of file to check work. Correct and highlight errors.</p> <p><b>Complete a 10 minute test in your Maths SATs Buster</b></p>	<p>Complete the 'Corbett Maths 5-a-day'. Try each level.  <a href="https://corbettmathsprimary.com/5-a-day/">https://corbettmathsprimary.com/5-a-day/</a></p> <p><b>Watch video to revise converting fractions, decimals and percentages:</b>  <a href="https://www.youtube.com/watch?v=-Xt4UDk7Kzw">https://www.youtube.com/watch?v=-Xt4UDk7Kzw</a></p> <p><b>Fraction, decimal and percentage equivalence.</b>            load file: Frac-Dec-Perc-Equivalence</p> <p>Complete questions.            Click youtube button for solutions.</p> <p><b>Matching decimals, fractions and percentages</b>            Visit and play different levels:  <a href="https://nrich.maths.org/1249">https://nrich.maths.org/1249</a></p> <p><b>Complete a 10 minute test in your Maths SATs Buster</b></p>

<b>English</b>	<p><b>Understand your learning</b> Read through the file 'Plastic Pollution- Planning Overview'</p> <p><b>Reading</b> Go to this website, read about plastic pollution and make notes about the topic. <a href="https://www.natgeokids.com/uk/kids-club/cool-kids/general-kids-club/plastic-pollution/">https://www.natgeokids.com/uk/kids-club/cool-kids/general-kids-club/plastic-pollution/</a></p> <p><b>Complete a 10 minute test in your SPAG SATs Buster</b></p> <p><b>Complete a 10 minute test in your READING SATs Buster.</b></p>	<p><b>Revise Persuasive Writing</b> <a href="https://www.theschoolrun.com/what-is-persuasive-text">https://www.theschoolrun.com/what-is-persuasive-text</a></p> <p><b>Plan your informal letter using the Planning Overview grid as a template.</b> Organise your ideas and make sure you have evidence and facts to back up your statements for each paragraph.</p> <p><b>Complete a 10 minute test in your SPAG SATs Buster</b></p> <p><b>Complete a 10 minute test in your READING SATs Buster.</b></p>	<p><b>Write your first draft for your informal letter.</b> Use the 'Plastic Pollution- Planning Overview' sheet to remind yourself of your learning objective and success criteria (I can...)</p> <p><b>Complete a 10 minute test in your SPAG SATs Buster</b></p> <p><b>Complete a 10 minute test in your READING SATs Buster.</b></p>	<p><b>Revise Active and Passive voice</b> <a href="https://www.theschoolrun.com/what-are-active-and-passive-sentences">https://www.theschoolrun.com/what-are-active-and-passive-sentences</a></p> <p>Read through your informal letter.</p> <p><b>Write your informal letter</b> Plan how you can change your informal letter to be formal (passive voice, formal language, audience) then write the first draft of your formal letter to Mr Davies.</p> <p><b>Complete a 10 minute test in your SPAG SATs Buster</b></p> <p><b>Complete a 10 minute test in your READING SATs Buster.</b></p>	<p><b>Write both letters up in neat, joined handwriting.</b> Photograph and upload them to your seesaw journal for checking.</p> <p><b>Complete a 10 minute test in your SPAG SATs Buster</b></p> <p><b>Complete a 10 minute test in your READING SATs Buster.</b></p>
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**SCIENCE**

**CHALLENGE: explain the differences in the life cycles of a mammal, an amphibian, an insect and a bird.**

Visit: [https://www.kidzone.ws/animals/animal\\_classes.htm](https://www.kidzone.ws/animals/animal_classes.htm)

Read about each of the animal groups and make notes.

Produce an information text which summarises information to meet your challenge. You may work on paper or on a computer. Photograph your poster to upload it to seesaw. Any digital files will need to be saved as a .pdf and uploaded to seesaw.

**ART**

**CHALLENGE: Create an illustration for an extract from Wilderness War.**

See file: 'Boy with bird overview'.

**CHALLENGE: Capture the signs of spring in a collage of images.**

See file: 'Signs of Spring and Sketch map overview'.

**GEOGRAPHY**

**CHALLENGE: Create a sketch map.**

See file: 'Signs of Spring and Sketch map overview'.