

Owl's home learning pack. Week Commencing 18.5.20

	English	Maths
Recommended Warm up	<p>Enjoy reading your <u>PERSONAL READING BOOK</u> for at least 10 minutes.</p> <p>Complete a 10 minute test in your <u>SPAG SATs Buster</u></p> <p>Complete a 10 minute test in your <u>READING SATs Buster</u>.</p>	<p>Complete the 'Corbett Maths 5-a-day'. Try each level. https://corbettmathsprimary.com/5-a-day/</p> <p>Complete a 10 minute test in your Maths SATs Buster</p>
Monday	<p>https://www.bbc.co.uk/bitesize/articles/znn2xyc Learn how to write powerful speeches.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • two videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/zrspscw Learn how to find the product of two fractions.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • one video • two interactive activities
Tuesday	<p>Make sure you're up to date by listening to the class story text, Wonder: https://tinyurl.com/WonderOwls</p> <p>On page 45, Mr Browne introduces 'precepts' to Auggie and his class.</p> <p>Linking to Monday's speech, write 5 precepts about friendship and share them on Seesaw.</p>	<p>https://www.bbc.co.uk/bitesize/articles/zhw8wtv In this lesson you will learn how to divide fractions by a whole number.</p> <p>This includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets
Wednesday	<p>https://www.bbc.co.uk/bitesize/articles/zhmdjhv Learn how to write a strong argument.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • two videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/zjhtpg8 In this lesson you will learn how to solve problems involving finding the fraction of an amount.</p> <p>This includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets
Thursday	<p>https://tinyurl.com/OwlsEnglishGame Test out an interactive game and write a review.</p> <p>Consider: level of difficulty, ease of use, fun, learning potential. Share your review (or write it) on Seesaw. Extra respect for anyone who can complete the whole thing!</p>	<p>https://www.bbc.co.uk/bitesize/articles/zbvkwty Learn how to multiply and divide decimals by 10, 100 and 1000.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • one video • one interactive activity • two worksheets
Friday	<p>https://www.bbc.co.uk/bitesize/articles/zhcc92p Learn how to use hyperbole, similes and metaphors.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • three videos • three activities <p>Alternative to activity 3 (worksheet): Write down examples of hyperbole, metaphors and similes in sentences on the theme of Owls Class.</p>	<p>https://www.bbc.co.uk/bitesize/articles/zd87xyc Challenge Day!</p> <p>Solve the problems using strategies that you think would be most efficient.</p>

Topic- Electrical Circuits Experimentation

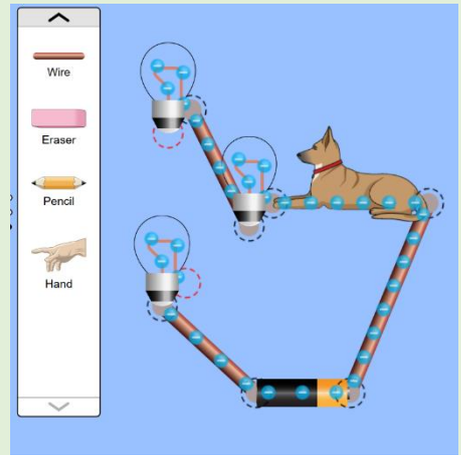
Read or listen to this e-book:

https://readon.myon.co.uk/reader/index.html?a=itele_mkcirc_s12

Use this interactive tool to experiment with circuits (tested on windows pc and android phone/tablet).

<https://tinyurl.com/OwlsCircuitMaker>

- Can you create a circuit which allows you to turn a bulb on and off using a switch?
- What happens to the bulbs when you add more of them?
- What happens to a bulb if you add more batteries?
- What happens to a bulb when a dog (NOT A REAL DOG!) is inserted into the circuit?



Write up your conclusions to the questions above and anything else that you noticed from your experimentation. Share this on Seesaw for others to learn from or test.

Topic- Design and Technology- Extreme designs

<https://www.bbc.co.uk/bitesize/articles/zhypscw>

Learn about extreme designs and how they are tested, using elements of science and maths.

This lesson includes:

- two video clips demonstrating an extreme design and the application of Science and Maths in design
- two activities to try at home

Don't forget to share your designs on Seesaw.

Creative- A humble object becomes a piece of art

By the 1960s, the New York art world was in a rut, the very original and popular canvases of the Abstract Expressionists of the 1940s and '50s had become cliché. Andy Warhol was one of the artists that felt the need to bring back imagery into his work. The gallery owner and interior designer Muriel Latow gave Warhol the idea of painting soup cans, when she suggested to him that he should paint objects that people use every day (it is rumored that Warhol ate the soup for lunch every single day). He painted Campbell's soup cans, Brillo boxes, and Coca-Cola bottles from 1962, onward.

Your challenge: Find an everyday, common object around your home and create a bold, pop-art style drawing or painting of it.



Creative- A portrait of August

<https://tinyurl.com/WonderOwls>

Hopefully you are fully up to date with our class story (despite the distractions of a small boy!).

Your challenge: Using what you have heard, draw a portrait of what you think the main character, August, looks like.

As well as using the description to guide how to illustrate his literal appearance, I would like you to think about how you can use colour, tone and pattern to create a mood which fits how August feels about himself at this stage of the book. Success isn't necessarily a picture of a boy that has had reconstructive surgery, consider being more *abstract* for your piece of art.



Example of an abstract portrait