

Owl's home learning pack. Week Commencing 11.5.20

	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.</p> <p>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/zmnwihw Learn how to use hyphens and dashes. This lesson includes:</p> <ul style="list-style-type: none"> • two videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/zkk6hbk Learn how to understand and order fractions with different denominators. This includes: one video</p> <ul style="list-style-type: none"> • one slideshow • two activities
Tuesday	<p>Read or listen to this e-book: https://tinyurl.com/OwlsElectricity01 Create a glossary of terms (definitions) for the words below:</p> <p>Conductor insulator circuit component cable circuit board lightning rod</p>	<p>https://www.bbc.co.uk/bitesize/articles/z7ty382 Learn how to add and subtract different types of fractions. This includes:</p> <ul style="list-style-type: none"> • one video • three interactive activities • one worksheet
Wednesday	<p>https://www.bbc.co.uk/bitesize/articles/zbd7mfr Learn how to use personification in a setting description. This lesson includes:</p> <ul style="list-style-type: none"> • two videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/zfp4kmn Learn how to add and subtract mixed numbers This includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets • two games
Thursday	<p>Read or listen to this e-book https://tinyurl.com/OwlsElectricity02 In your book, answer each question in a full sentence/paragraph. It should include what the question is so it makes sense.</p> <ol style="list-style-type: none"> 1. What is an atom made of? P ____, N ____ and E ____. 2. What do most generators have in them? 3. What 3 ways can nature be used to generate electricity? 4. What is the job of a transformer? 5. Electricity is stored in what? 6. <i>Create your own question linked to the text and share it on the seesaw blog for others to try to answer. Can you catch Mr B out?</i> 	<p>Problem solving https://nrich.maths.org/1005</p> <p>On the planet Vuv there are two sorts of creatures. The Zios have 3 legs and the Zepts have 7 legs. The great planetary explorer Nico, who first discovered the planet, saw a crowd of Zios and Zepts. He managed to see that there was more than one of each kind of creature before they saw him. Suddenly they all rolled over onto their backs and put their legs in the air.</p> <p>He counted 52 legs. How many Zios and how many Zepts were there?</p> <p>Do you think there are any different answers?</p>
Friday	<p>https://www.bbc.co.uk/bitesize/articles/z6g98xs Learn how to use relative clauses to add detail to a setting description. This lesson includes:</p> <ul style="list-style-type: none"> • two videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/zbh6hbk In this lesson you will learn how to multiply fractions (including mixed numbers) by a whole number. This lesson includes:</p> <ul style="list-style-type: none"> • two videos • three activities

Topic- What is Ramadan?

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

Learn all about how and why Muslims participate in the month of Ramadan and how they celebrate at the end of the month with Eid ul-Fitr.

This lessons includes:

- Three videos
- Three activities to try at home

How do you think you would find it if you were also taking part in a fast similar to Ramadan? What do you think would you find difficult or easy? Please share your thoughts on Seesaw.

Topic- Trade and economic activity

In class we were hoping to learn about finance and some skills to support us with understanding business. This lesson by BBC teaches some core knowledge which will come in useful.

<https://www.bbc.co.uk/bitesize/articles/zfcnf4j>

Learn about trade and economic activity including export and import, supply and demand.

This lesson includes:

- one video introducing trade including export and import
- one video introducing economic activity including supply and demand
- three activities to build on the knowledge

Creative- Make your own Warhol-style Selfie Pop Art

This term we are learning about famous pop-artist Andy Warhol. Find out more about him using this great website:

<https://www.tate.org.uk/kids/explore/who-is/who-andy-warhol>

You can achieve your pop-art selfie in different ways. If you have access to a printer then follow these instructions:

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| 1. TAKE A SELFIE AND PRINT IT OUT SIX TIMES IN BLACK AND WHITE | 2. ON EACH SELFIE USE JUST TWO COLOURING PENCILS TO COLOUR IN YOUR HAIR, FACE AND EYES | 3. ONCE EACH SELFIE IS COLOURED IN, CUT IT OUT AND THEN STICK THEM ON A SHEET OF PAPER SIDE BY SIDE |
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Alternatively, find a picture of yourself and copy it out onto some paper. You could use the method of dividing the image into a grid to help break it up and make copying it easier, as we learned when drawing plants.

Next, Choose 2-3 vivid/bright colours (pens, pencils, crayons or paints) and colour in using large bold, flat sections.

Don't forget to share your creations on Seesaw!

Creative- Surprising Shadowology

Part of our science learning is about light and shadows, but shadows can be way more exciting.

This got me so excited when I discovered it!!! Artist, Vincent Bal, from Belgium uses shadows cast by everyday objects to inspire some fantastically creative artwork which he calls Shadowology.

Check him out...

<https://www.youtube.com/watch?v=7Haruu3Kmak>

How cool is that!?

Owls, your challenge is to see if you can create your own Shadow Art. I recommend just experimenting with different objects and rotating them to see what shadows they cast, then think about what you might be able to turn them into.



Don't forget to share it on Seesaw. I have been very impressed by your creativity so far. I can't wait to see what you come up with from this.