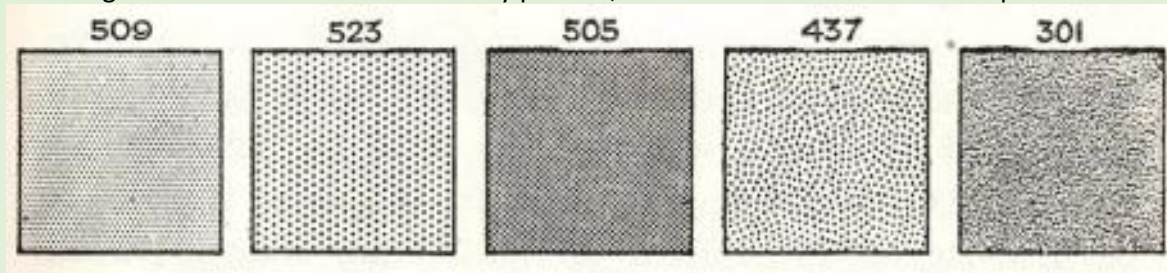


Owl's home learning pack. Week Commencing 1.6.20

	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/zdtny9q Learn how to use semicolons.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • three videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/zhfj2sg Learn how to multiply a decimal number by a whole number.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets
Tuesday	<p>https://www.bbc.co.uk/bitesize/articles/zmbr47h Preparing and drafting a letter.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • three videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/zmbxhbk Learn how to divide decimal numbers by whole numbers.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets
Wednesday	<p>https://www.bbc.co.uk/bitesize/articles/z69mt39 Learn how to write a letter.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • one audio clip • one video • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/z67r92p Learn how to convert decimals into fractions in their simplest form.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • two video • two worksheets
Thursday	<p>https://www.bbc.co.uk/bitesize/articles/zvhhnrd Using the book A Pocketful Of Stars you will learn how to investigate a text, compare extracts and to write from a character's perspective.</p> <p>This lesson includes:</p> <ul style="list-style-type: none"> • two videos of professional wrestling star Becky Lynch reading extracts from the book • three activities 	<p>https://nrich.maths.org/7337 Dotty Six.</p> <p>A simple game for you and a partner. Can you work out a strategy to always win? You will need a six sided dice. Don't have one? Try this interactive one: https://www.online-stopwatch.com/chance-games/roll-a-dice/</p>
Friday		<p>https://www.bbc.co.uk/bitesize/articles/z489d6f Friday is challenge day!</p> <p>Try out the variety of problem solving and reasoning challenges.</p>

Creative (art)- Ben Day Dots

Did you know that mechanical printers which use ink actually create colours and tones by layering and spacing thousands of little dots closer or further apart on the page? This process was used for making comic books from the 1950s through the 1970s and is called Ben Day process, named after the illustrator and printer who created it.



Your Challenge:

Understand the Ben Day process: <https://www.youtube.com/watch?v=-srIQ6fKEPM>

Find out about artist, Roy Lichtenstein: <https://www.youtube.com/watch?v=6jowA-pH-Y8>

Experiment and create your own Roy Lichtenstein inspired artwork using the Ben Day process of dots.



Creative (music)- Composing with found sounds

<https://www.bbc.co.uk/bitesize/articles/zdh8jhw>

Learn about composing music using found sounds and music technology.

This lesson includes:

- three videos
- three composition activities

Don't forget to share your compositions on Seesaw!

Topic (geography)- Natural Resources

<https://www.bbc.co.uk/bitesize/articles/z6p8jhw>

Learn about natural resources including agricultural and geological resources.

This lesson includes:

- one animation about natural resources
- one child-led short film about the life of a farming family in China
- two activities to build the knowledge.

Topic (science)- Plant Reproduction

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

Learn how plants reproduce.

This lesson includes:

- two videos showing how plants reproduce
- two activities to reinforce learning.