

Owl's home learning pack. Week Commencing 13.7.20

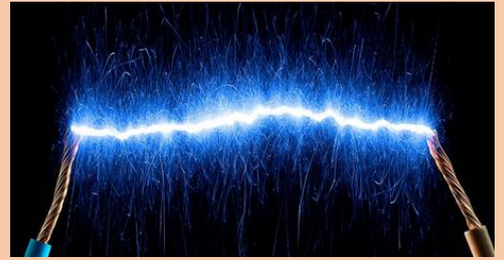
	English	Maths
Recommended Warm up activities	<p>Enjoy reading your <u>PERSONAL READING BOOK</u> for at least 10 minutes.</p> <p>Complete a 10 minute test in your <u>SPAG SATs</u> Buster</p> <p>Complete a 10 minute test in your <u>READING SATs</u> Buster.</p>	<p>Complete the 'Corbett Maths 5-a-day'. Try each level. https://corbettmathsprimary.com/5-a-day/</p> <p>Complete a 10 minute test in your Maths SATs Buster</p>
Monday	<p>Dear year 5, Just like you, the year 5s will be wondering what next year will be like for them. We may not have experienced many of the usual year 6 things but, up until lockdown, you went through it all and you experienced what SATs would have been like in our mock tests.</p> <p>Plan and write a letter to a year 5 student (does not need to include a name) in which you share what you remember thinking year 6 would be like (before you started), how it compared to this, what was easy and what was hard. It would also be good to offer any advice that you can to help them in their final year of primary school. Try to leave out anything to do with lockdown etc.</p> <p><i>The most important thing is that your thoughts are shared. You MUST photograph, attach (as .pdf) or share your letter as a video on seesaw. I can then use them in September.</i></p>	<p>https://www.bbc.co.uk/bitesize/articles/zhvn2v4 Learn how to solve problems about angles made between straight lines. This lesson includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets with answers
Tuesday	<p>https://www.bbc.co.uk/bitesize/articles/zr8cf82 Learn how to understand texts and unfamiliar words. This lesson includes:</p> <ul style="list-style-type: none"> • three videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/z8twr2p Learn how to calculate angles in triangles. This lesson includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets
Wednesday	<p>https://www.bbc.co.uk/bitesize/articles/zr8cf82 Learn how to understand texts and unfamiliar words. This lesson includes:</p> <ul style="list-style-type: none"> • three videos • three activities 	<p>https://www.bbc.co.uk/bitesize/articles/z4vfbk Investigate the angles in a quadrilateral using logic. This lesson includes:</p> <ul style="list-style-type: none"> • two videos • two worksheets with answers
Thursday	<p>A letter to myself Watch the uploaded video on Seesaw with Mr MacDonald (even if you are not going to Farlingaye) to get a better understanding of what high school might be like.</p> <p>Write a letter to your future-self in which you share your thoughts on going to high school. Include details such as: what is currently important in your life, what you're looking forward to, what you might be worried about, how you think it will be to make new friends, what new experiences you hope to take part in and how it feels to be leaving Melton Primary behind.</p>	<p>https://www.bbc.co.uk/bitesize/articles/z6rsm39 Learn how to use a formula to find out the internal angles within a polygon. This lesson includes:</p> <ul style="list-style-type: none"> • one video • one interactive activity • one worksheet with answers
Friday	<p>Fold your letter and write on it, 'read on 16th July 2021'. Keep it somewhere safe where you won't forget about it so you can read it in one year's time and reflect on how much things have changed.</p>	<p>https://www.bbc.co.uk/bitesize/articles/zfcd2p This week's problems are all designed to be easily solved using a bar model. Bar modelling is something that lots of children are learning across schools in the UK at the moment. They help children visualise a mathematical problem and understand its structure. Here is a handy guide to explain how they work. However, it's not necessary to use a bar model to solve the problems if you have never seen them.</p>

Topic (Science)- Electrifying Electricity

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

Electricity surrounds us and can be used in lots of different ways. Discover more in this guide, which includes:

- two videos to learn about electricity
- two activities to help reinforce learning



Creative (Art)- Street Art

<https://www.bbc.co.uk/bitesize/articles/z9sq4xs>

Learn about the basics of street art, including some of the skills and techniques used so that you can have a go at creating your own masterpiece!

This lesson includes:

- two videos about street art and artists
- two activities to try at home



Don't forget to share your work on Seesaw!

Wellbeing/Creative – Torn Paper Picture

Using just a single sheet of A4 paper, tear the best looking picture.

These instructions are meant to be vague to allow for maximum creativity and flexible approaches. For the ultimate challenge, try to keep your picture as one complete piece of paper without it break. Tear in as much detail as possible!



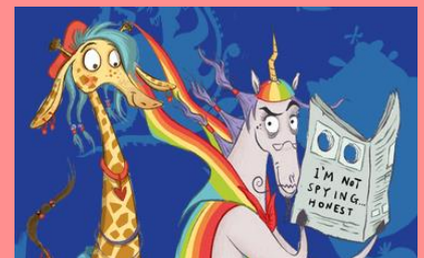
Post a photo of your masterpieces on Seesaw!

Summer Reading Challenges

Keep up your good reading habits with these challenges:

<https://summerreadingchallenge.org.uk/>

Get rewards, play games and earn badges as you discover awesome books to read this summer!



<https://www.schoolreaders.org/summertime-book-review-competition>

Get reading this summer and send us your book review. You could win a zoom chat for your class with best-selling author M. G. Leonard and lots of fabulous books for yourself and for your school!

