



Great Orton Primary School – Home Learning

A guide for pupils and parents that you can choose to follow. We aim to support all pupils to access and enjoy home learning during the period of school closure.

Please remember that the health and well-being of our pupils and families is our top priority, so simply do what you can. Activities and web links are available at www.greatorton.cumbria.sch.uk
(Classes > Home Learning)

Week Beginning: Monday 13th April 2020

Hi Everyone,

This week I wanted to share with you some fun online links that I came across this week, both science related.

Firstly, 'What did Hubble See on Your Birthday?'. The Hubble Telescope is celebrating its 30th anniversary this year and to celebrate you can find out what photograph it took on one of your birthdays. You can share this with your whole family and compare photos .
<https://www.nasa.gov/content/goddard/what-did-hubble-see-on-your-birthday>

The second, 'The Deep Sea' lets you explore what living things live at (or can dive to) different depths simply by scrolling on your tablet or with your mouse. For example, the deepest a human has ever dived is 322m below sea level.
<https://neal.fun/deep-sea/?fbclid=IwAR1nKfiLyIbE1UKh9Vn4n9BpfW66eyA-qlidRIjPZk9zOgPAufDoYHuPGrM>

I hope you enjoy exploring these links.

Best wishes,

Miss Painter (class3@greatorton.cumbria.sch.uk)

Reading	<p>Please continue to read on a daily basis, you should aim to read for 15-30 minutes. This could be a range of texts and something that you enjoy.</p> <ul style="list-style-type: none">• Everyone has access to Oxford Owl where you can find new and different books to read or listen to.
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	<ul style="list-style-type: none"> ● Audible has released a range of FREE audiobooks for children. No login required just follow this link: https://stories.audible.com/discovery Some great titles for Class 3 include: Harry Potter and the Philosopher's Stone, Kid Normal, Alice's Adventures in Wonderland, Cirque du Freak and many more. ● DK Find Out is a great online encyclopedia for those of you that enjoy non-fiction. ● Use Authorfy to find a new reading challenge: https://authorfy.com/ it's free to sign up to! <p>Remember to email any book reviews and let me know what you have been reading!</p>
Spelling	<p>This week please find the definition of and practice these spellings:</p> <p>rhythm, rhyme, sacrifice, secretary, shoulder, signature, sincere, soldier, stomach, signature</p> <p>Choose 3 spellings and explore their synonyms and antonyms.</p>
Writing	<p>Jane Considine is doing some super sentence stacking on youtube (https://www.youtube.com/channel/UCuaq74gHBALPcb1nbJ1EF2Q) for all ages. She already has some available and each day (Mon-Fri) will upload a new video to encourage creative writing.</p> <p>OR</p>

If you had one superpower, what would it be? Explain why you have chosen that superpower, what you would do with it, and how it would change your life.



Maths

White Rose Maths are providing daily home learning videos and activities for each year group. Don't worry if you can't print the worksheet, you could just open it online and answer the questions on paper or simply take part in the video learning. <https://whiterosemaths.com/homelearning/>
Over Easter White Rose will provide 2 fun, maths based activities a day to do at home, however they have also uploaded home learning for Week 3 if you would like to continue with those as well.

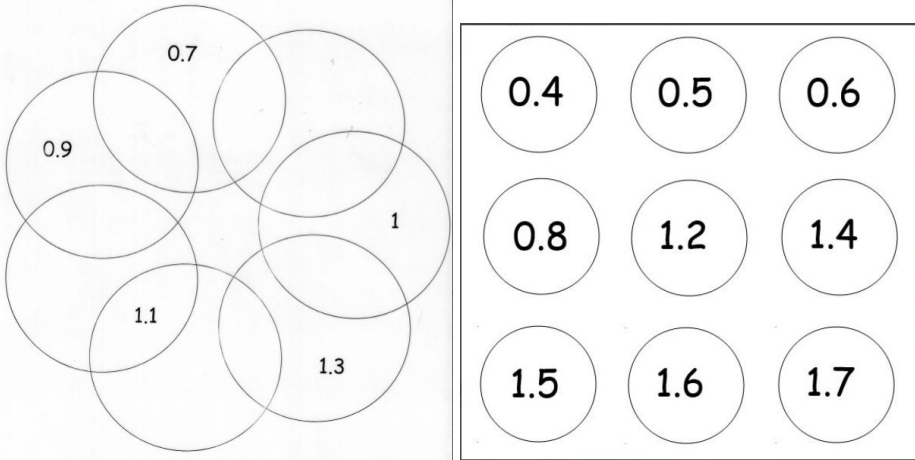
<https://whiterosemaths.com/homelearning/easter-fun/>

Remember to practice your times tables - www.timestables.co.uk
<https://www.timestables.co.uk/multiplication-tables-check/>

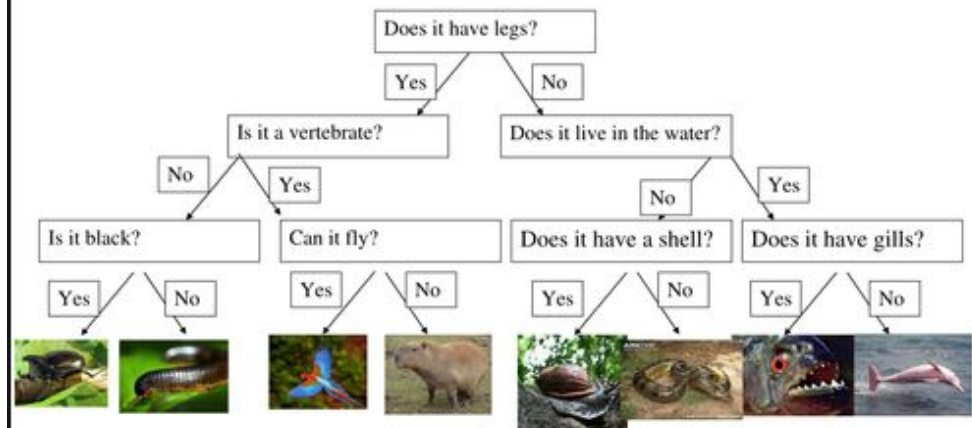
Challenge

Make each of the circles in the diagram below add up to 3 using **ONLY** the decimal numbers in the circles next to it.

*If you need to make this easier you can use your own decimal numbers

	<p>Make each circle add up to 3</p>  <p>The puzzle consists of 10 overlapping circles arranged in a grid-like pattern. Some circles contain numbers: 0.7, 0.9, 1.1, 1.3, and 1. The goal is to make each circle's total value equal to 3. To the right is a selection box containing 9 numbered circles: 0.4, 0.5, 0.6, 0.8, 1.2, 1.4, 1.5, 1.6, and 1.7.</p>
<p>R.E.</p>	<p>Whilst Christians are celebrating Easter, for followers of the Jewish religion it is also Passover (8 - 16 April).</p> <p>Passover is a celebration of Exodus, a story found in the old testament, where Jews celebrate their ancestors being led out slavery in Egypt by Moses.</p> <p>Use this link: https://www.bbc.co.uk/bitesize/topics/znwhfg8/articles/zn22382 to find out what the story of Passover is. Can you retell it in the form of a comic strip?</p> <p>Watch this video to see how 10-year-old Solly celebrates Passover with his family. https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks2-celebrating-passover/z4kvrj6</p>
<p>Topic/Science</p>	<p>Science:</p>

WALT – To use a classification key to identify animals



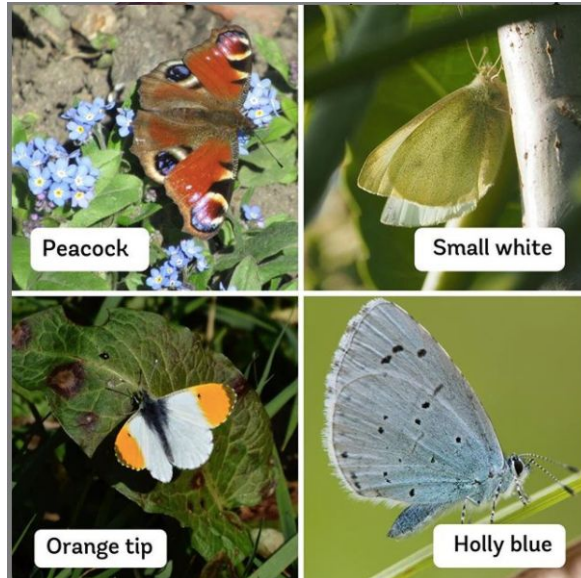
Scientists use classification keys like the one above to help them identify different living things based on their features. Can you **choose 6** different living things (plants, animals, fungi...) and create your own classification key?

Remember to use scientific language in your key such as: vertebrate, invertebrate, warm blooded, cold blooded, fur, scales, mammal, amphibian, wings and so on.

Challenge: Can you create one about your favourite book or film characters for example Disney or Harry Potter characters.

EXTENSION: Now that spring is on the way - what animals can you spot in your garden on whilst on a walk? Can you spot any of these butterflies?

So far I have seen the Peacock and Orange tip butterflies whilst out on my daily walk.



History

Before Queen Victoria's reign started in 1837 there weren't many ways to travel. Many ways of travel were slow and used man or animal power (rowing a boat, horses pulling a cart). During the **industrial revolution lots of new ways to travel were invented to make life and travel easier.**

Can you find out about what different ways to travel were invented during the Victorian times.

Think about:

- Who invented it?
- How did it change the lives of people in Britain?
- How has it changed between then and now?
- Who could use the transport? Everyone? The rich? The poor?

Some ideas to start you off: The Penny Farthing, Steam Railway, Steam Boats....

<https://www.dkfindout.com/uk/history/victorian-britain/victorian-cities/>

Art

Every Tuesday and Thursday at 10am. Rob posts a draw along challenge. Rob is a children's illustrator and you might recognise some of his books. His previous challenges are still on the website and you can share your drawings using the #drawwithrob.

<http://www.robbiddulph.com/draw-with-rob>

Can you create any drawings using things from around the house?



Computing

Use Algodoo to create your own programme/robot/world. It uses online physics to bring your creations to life. You can download it to a laptop desktop for free or you can purchase the app for a tablet.

<http://www.algodoo.com/>

Languages

Practice your french using Duolingo! <https://www.duolingo.com/> or you could learn a different language like Spanish or Italian!

If you would like to take a photo of any pieces of work or learning that you are particularly proud of, please send it to your year group teacher using the email address below:

Miss Painter: class3@greatorton.cumbria.sch.uk

Or you could choose to present your work from today to someone at home – what have you enjoyed the most?

Stay safe, take care and look after each other!