


English	Maths	
<ul style="list-style-type: none"> <li>Remember to visit Bug Club and read a book online.</li> <li>Visit Purple Mash for new writing activities in your 2Do's.</li> <li>Write a letter to your favourite book character</li> <li>Further learning opportunities can be found on the Oak National Academy website. <a href="https://www.thenational.academy/">https://www.thenational.academy/</a></li> <li>Remember to read regularly. Lots of free online story books can also be found at <a href="https://home.oxfordowl.co.uk/books/free-ebooks/">https://home.oxfordowl.co.uk/books/free-ebooks/</a>. First you will need to get an adult to register for free. Then you can then access lots of books for you to read. You can select by age or look for your colour book band.</li> <li>Don't forget the Oak National Academy for more exciting lessons and activities.</li> <li>There's a fantastic story on Purple Mash called 'Just the Beginning'. I've added all the story. Why not read a chapter a day, complete the quiz and some of the writing activities linked.</li> <li>Creative writing activity: Link with the topic work - either continue to find out about Pompeii or look at my suggestions for a project about 'Extreme Earth'. You could find out about hurricanes, tornadoes, volcanoes, earthquakes and other amazing topics. There's a help table at the bottom of this email giving you ideas of what you could write about. Enjoy!</li> </ul>	<ul style="list-style-type: none"> <li>Try the maths activities and games set on Purple Mash.</li> <li>Test your times table skills at TT Rockstars.</li> <li>Practise your addition and subtraction using the activities in Purple Mash. Practise your formal written methods. Create your own word problems.</li> <li>Use <a href="http://www.topmarks.co.uk/maths-games/hit-the-button">www.topmarks.co.uk/maths-games/hit-the-button</a> to practise your times tables.</li> <li>Practise your times tables using Supermovers <a href="http://bbc.co.uk">bbc.co.uk</a></li> <li><a href="https://www.bbc.co.uk/teach/supermovers/ks2-maths-collection/z7frpg8">https://www.bbc.co.uk/teach/supermovers/ks2-maths-collection/z7frpg8</a></li> <li>This week's activities are to do with measures, length. Using a ruler, go and measure objects in your home. Estimate your answers first. Record in cm and m. Try to convert cm to mm (remember there are 10mm in a cm). Measure something large and convert from cm to m (remember there are 100cm in a metre). Challenge: Work out how many mm there are in a m? Could you work out how many cm in a km? Use your addition and subtraction. What's the total length of objects when added together? What's the difference between the longest object and the shortest object? Make up some investigations of your own connected with length.</li> </ul>	
ICT	Home Learning Choice Grid Year 3 and 4	
<ul style="list-style-type: none"> <li>Purple Mash - you have some new 2do's!</li> <li>Education City. Don't forget to complete the Education City homework set first before anything else!</li> <li>Bug Club</li> <li>Remember to continue to develop your touch typing skills using the tools on Purple Mash. I've added more skills for you to try!</li> </ul>	<p style="text-align: center;"><b>Week commencing 6<sup>th</sup> July 2020</b></p> <div style="text-align: center;">  </div> <p>Dear Owls,</p> <div style="float: right; width: 60%;"> <p><b>TOPIC</b></p> <p>Our topic this term is What a Wonderful World!</p> <p>This week I'd like you to continue to look at Volcanoes, focusing upon Pompeii</p> </div>	

Hello to everyone !

Year 4:

I'm really looking forward to seeing some of you next week in school. Don't forget that school will be very different from what you remember and unfortunately we won't be able to be in my classroom, we will be based in the hall.

Hopefully you will have seen the information on your Middle School's websites particularly if you are going to either St.John's or Parkside. They have posted video tours of the school and messages from teachers. The usual Transition Booklet has been posted on as well, but if you would like to bring it to school for Friday I will help you fill it out. If you have any questions relating to Middle School bring them in on Friday 10<sup>th</sup> and I will do my best to answer them.

Year 3:

Sadly I won't get to see all of you before the end of term but look out for a message from me coming to you all soon.

As always we are missing you all but enjoying seeing your work on Purple Mash and on Twitter.

Take care, big hugs and high fives,

Mrs E and Mrs J xx

What was Pompeii like at the time of the eruption? It would have been in Roman Times. Find out about daily life in Pompeii.

You could find out how we know about the eruption from the writing of Pliny.

You could use them to create a diary of the eruption. What happened each day. How did the eruption start?

### Extreme Earth Project.

I've added an 'Extreme Earth Project' to the bottom of this newsletter if you are interested in looking at wider subjects such as Tornadoes or Hurricanes.

Why not have a look at [www.sciencewithbob.com](http://www.sciencewithbob.com)

Fantastic investigations you can do with your parents !

<https://sciencebob.com/make-your-own-volcano/>

<https://sciencebob.com/try-some-lava-in-a-cup/>

PE - Keep active by joining The Body Coach Joe Wicks on YouTube every morning for a thirty minute workout.

MINDFULNESS - Enjoy being active with Cosmic Kids which can also be found on YouTube. [www.cosmickids.com](http://www.cosmickids.com)

YOGA - Check out our Yoga teacher, Fiona's daily Yoga sessions - Asanas Bananas at 10am on Facebook everyday!

MUSIC - Visit Severn Arts website for a wealth of ideas connected to music. Create your own songs, play musical games, take quizzes and sing songs.

<https://www.severnarts.org.uk/Pages/Category/june-july-activities>

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

ECO: <https://canalrivertrust.org.uk/refresh/media/original/41929-plastics-challenge-guide-2020.pdf>

MUSIC : Purple Mash has a programme called Busy Beats. Children can create their own music. It's great fun!

There's also a Games Design Competition

#### ADDITIONAL DAILY LESSONS

If you would like a more structured lesson approach, guided by a teacher then you might like to try the daily Maths, English and /or Foundation lessons provided by The Oak National Academy [www.thenational.academy](http://www.thenational.academy)

These lessons are led by a teacher. There are three lessons for each day of the week. To access visit the website and click classroom, find lesson and then schedule. You can then click on the appropriate year group to access the set daily lessons.

Purple Mash have produced daily lessons covering aspects of English and Maths. Ask your child to log on to Purple Mash and access the age 7-9 Weekly Activities.

There's also a set story in chapters which can be read everyday, with a quiz and a written activity attached.

## **Extreme Earth Project**

Over the next two weeks I'd like you to create a project folder with the title 'Extreme Earth'.

This project will be about the extreme aspects of the Earth. This could be:

- Volcanoes
- Earthquakes
- Hurricanes
- Tornadoes
- Storms
- Tsunamis

For each of these topics you can create drawings, explanation etc. Here are some things you could complete:

Activity
Front cover
Contents page
Glossary
Explanation (how it works/ happens) for EACH extreme earth event
Recount (diary of someone who saw it happen)
Newspaper story (about a volcanic eruption?)
Diagrams (of how things happen)
Story – create a story connected to one of the extreme things that happen
Maps (of where these events happen)
A survival kit / what to do in event of... drawings/ writing etc

A board game.. 'Escape from the .....