

## Year 5 home learning – week 2

### **WRITING**

Your challenge this week is to write a biography about the life of a famous person who has inspired you. Remember to write a short introduction explaining why they are important to you. Then, write around three paragraphs explaining their early life and then why they are important or famous. Make sure you spend most of your time talking about the important achievements of your chosen person because this is what the reader will want to learn about. In addition, remember your Year 5 targets are to include relative clauses and parenthesis in your writing; these should be in this piece too.

Go to [www.pobble365.com](http://www.pobble365.com). Complete daily work for each picture on there. I would love you to share your writing that you produce – be imaginative!

Dear Parents and Carers,

Here is an overview of the learning I would like the children to be completing over the coming week. Oughton Primary School are committed to ensuring your child is still learning as much as possible and endeavour to do our absolute best to keep this happen. I will be communicating with you via email as much as possible during this time and a new learning sheet will be produced on Sunday for the week ahead. If these are done please see whole school parent mail web-links.

Kind regards

Mr Marshall

### **MATHS**

#### **Maths Book**

This week focus upon rounding and estimating. Set yourself a 6 digit number and round it to a range of place values (the nearest hundred thousand). Remember you can use the 'mountain' method that we use in Maths Fluency learning.

In addition, try to use rounding to estimate answers to addition and subtraction questions. Set yourself an addition question with 5 digit numbers e.g.  $34,845 + 19,945$ . Use rounding to estimate the answer before solving the calculation. E.g. rounding to  $35,000 + 20,000$ .

#### **Times Tables**

Times table rock stars, go on and try to beat your score.

#### **Maths Practical:**

This week focus on shape. There are a range of activities you could do at home with shape!

- What shapes can you find around the house? Can you find the more challenging shapes like trapeziums?
- Calculating perimeter. Find a rectangle in your house, like a table or a book, and measure the perimeter. Remember the perimeter is the total of all edges.
- Find the area of a rectangle! Remember that area is calculated by doing length x width.

<p><b><u>Reading:</u></b> This week focus on a fiction (story) book. Pick a character from this book and create a poster about them. Talk about their personality and why they are important in the book.</p>	<p><b><u>DAILY READING</u></b> There is still an expectation that children will read at least three times a week and fill in their journals. This is a great opportunity to read some good books.</p>		<p><b><u>ICT</u></b> Scratch: Go online and create a game. Have fun and explore. Try and build on the work from previous weeks, can you extend your ideas with more code?</p>
<p><b><u>SCIENCE</u></b> Animal and Plants 1) We will be learning about how old age affects the human body. You could try and do an experiment about this by putting on gloves and trying to pick things up or wearing glasses with scratches on and trying to read! This will show you how it feels to have limited movements in your hands and bad eye sight. Try and record your experiences in your red book! 2) Can you research what happens to the human body when it gets old? You could produce a poster about this.</p>	<p><b><u>SPAG</u></b> You have 4 sheets to work through, only do one a week!  <b><u>SPAG.COM</u></b> We will upload SPAG work for you to complete online.</p>	<p><b><u>History</u></b> We will be learning about the Tudor period in this history unit. Can you research Henry 8<sup>th</sup> and his 6 wives? You could produce a poster about them or even a recording on a device such as an I Pad.</p>	<p><b><u>PE</u></b> Joe Wicks Workouts <a href="http://www.youtube.com/watch?v=d3LPrhI0v-w">www.youtube.com/watch?v=d3LPrhI0v-w</a>  Super Movers workouts <a href="https://www.bbc.co.uk/teach/supermovers">https://www.bbc.co.uk/teach/supermovers</a>  Try and keep active for at least 30 minutes a day!</p>
<p><b><u>D&amp;T</u></b> In D&amp;T, we were about to make our own pizza. Last week your challenge was to create your own pizza! This week your challenge is to make a different bread based product. You could make bread, scones or even a cake! However I understand ingredients could be hard to come by at this time and any cooking activity would be great!</p>		<p><b><u>ONLINE VIDEO HELP:</u></b> MATHS: <a href="http://www.bbc.co.uk/bitesize/subjects/z826n39">www.bbc.co.uk/bitesize/subjects/z826n39</a> has lots of guides to help you. SPAG: <a href="http://www.bbc.co.uk/bitesize/topics/zwwp8mn">www.bbc.co.uk/bitesize/topics/zwwp8mn</a> (grammar) <a href="http://www.bbc.co.uk/bitesize/topics/zvwwxnb">www.bbc.co.uk/bitesize/topics/zvwwxnb</a> (punctuation)</p>	

**SUGGESTED TIMETABLE**

	<b>MONDAY</b>	<b>TUESDAY</b>	<b>WEDNESDAY</b>	<b>THURSDAY</b>	<b>FRIDAY</b>
<b>1 hour</b>	<b>Maths</b> Maths activity / Times Table Rock Stars	<b>Maths</b> Maths activity / Times Table Rock Stars	<b>Maths</b> Maths activity / Times Table Rock Stars	<b>Maths</b> Practical measuring activity	<b>Maths</b> Practical measuring activity
<b>1 hour</b>	<b>English</b> Writing Task	<b>English</b> Writing task	<b>English</b> Reading task	<b>English</b> Pobble Writing	<b>English</b> Pobble writing
<b>30 minutes</b>	<b>Reading for pleasure</b>	<b>Reading for pleasure</b>	<b>Reading for pleasure</b>	<b>Reading for pleasure</b>	<b>Reading for pleasure</b>
<b>2 hours</b>	<b>SPAG</b> Sheet or online (20 minutes) <b>Science</b>	<b>SPAG</b> Sheet or online (20 minutes) <b>PE</b>	<b>SPAG</b> Sheet or online (20 minutes) <b>History</b>	<b>SPAG</b> Sheet or online (20 minutes) <b>ICT</b>	<b>SPAG</b> Sheet or online (20 minutes) <b>D&amp;T</b>