

Year 5 home learning – week 8

WRITING

Your challenge this week is to finish writing your WW2 story. In my model, we will be returning from the battle in a damaged aircraft and will make a hard landing. However, if you have your own ideas keep doing those!

In my model it is the chapter in which pilot returns to his airbase after the battle. There will be a difficult landing as the Spitfire has been damaged. You can now finish your story.

Please see the attached support sheet for more ideas and images about aircraft in World War 2.

Or, go to 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.

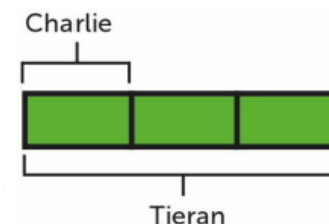
Kind regards

Mr Marshall

MATHS

This week in Maths, we will be applying our multiplication and division to scaling problems. E.g. *Charlie has read 8 books so far this year. Tieran has read 3 times as many. How many did Tieran read? How many did they read altogether?*

You may remember that in school, we often draw bar models to help:



You can try answering the questions on the worksheet, or even create some of your own scaling problems like the one above.

Maths Practical:

I have a game you can play:


On a walk, (or from looking out of your window) collect sixteen number plates.

BG63 KYT

BF51 TAU



Find someone to play against. Each player chooses a number plate from the list collected and create two numbers with one decimal place each. Using the number plates above, you could make 6.3 and 3.6, 5.1 and 1.5. Each player then finds the difference between the smallest and largest numbers: $5.1 - 1.5 = 3.6$ and $6.3 - 3.6 = 2.7$. This means that 3.6 wins as is it the biggest difference and gets 1 point. If the answers are both the same in a round then 0.5 of a point is added. The player with the most points after ten rounds is the winner. Try registration plates with 3 digits too! You can record the results of the game in any way you wish.

<p><u>Reading:</u> In reading this week, I have included a reading task. Read the text and try to answer the questions. If you can, discuss the questions with an adult. You don't have to print the questions, just answer them in your book. If you can't access the sheet, tell me about your favourite author and their style. What is it you like about their books?</p>	<p><u>DAILY READING</u> There is still an expectation that children will read at least three times a week and fill in their journals. In addition, First News, the children's newspaper, has made their publication free online. I have attached the link below as the children enjoy reading these in school. https://subscribe.firstnews.co.uk/free-downloadable-issue/</p>		<p><u>RE</u> This half term we will be looking at different beliefs about how the world began. We will look at creation stories from different religions and cultures. This week, I would like you to find out about the Christian belief about how the world was created and the Genesis story. I have attached an information sheet or you can do your own research. Create a cartoon strip illustrating what happened on each of the seven days, then write a paragraph to summarise what Christians believe.</p>
<p><u>Science</u> Animals and plants Previously, you found out about the life cycles of a frog and a butterfly and compared them to a human's life cycle. This time, I would like you to research the life cycle of a dragonfly. How does this compare? To help you, I have attached a set of posters about different life cycles in case you cannot do your own research.</p> <ol style="list-style-type: none"> 1. Tell me about the dragonfly's life cycle. You can draw as well as write. 2. Write a short paragraph explaining how this compares to the frog, butterfly and human 	<p><u>SPAG.COM</u> We will upload SPAG work for you to complete online.</p>	<p><u>History</u> As part of our topic on Tudors, in the coming week, I would like you to find out about the Spanish Armada. Try to answer these questions:</p> <ul style="list-style-type: none"> - What was the Spanish Armada? - Why was it launched? - What was the outcome? Why? - What did this mean for England? <p>I have attached information about the Armada to help if you need it but you will probably enjoy doing your own research if you can.</p>	<p><u>PE</u> This week, focus on the athletic skill of short distance running. This involves sprinting at maximum capacity for a short time. Think about the best starting position, using your arms as well as your legs to drive forward, dipping to cross the finish line first. Try timing yourself and seeing if you can beat your time. You could try watching videos of Olympic 100m races to see how the athletes move and position their bodies. If you don't have the chance to go to an outdoor space large enough to run in, you can also keep active every day using ideas from Joe Wicks, BBC Supermovers or Change 4 Life websites.</p>
<p><u>Art</u> This half term we will be looking at the art of Banksy. This week, see if you can research Banksy and look at some of his work. How would you describe the style?</p>			<p><u>ONLINE VIDEO HELP:</u> MATHS: www.bbc.co.uk/bitesize/subjects/z826n39 has lots of guides to help you. SPAG: www.bbc.co.uk/bitesize/topics/zwwp8mn (grammar) www.bbc.co.uk/bitesize/topics/zvwwxnb (punctuation)</p>

SUGGESTED TIMETABLE

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1 hour	Maths Maths activity / Times Table Rock Stars	Maths Maths activity	Maths Maths activity	Maths Practical activity	Maths Practical activity
1 hour	English Writing task	English Writing task	English Reading task	English Pobble Writing or Writing task	English Pobble writing or Writing task
30 minutes	Reading for pleasure	Reading for pleasure	Reading for pleasure	Reading for pleasure	Reading for pleasure
1 hour	SPAG Revision on BBC Bitesize Science	SPAG Revision on BBC Bitesize PE	SPAG SPAG.com for around 20 minutes History	SPAG Sheet or online (20 minutes) RE	SPAG Sheet or online (20 minutes) Art