



Hola to my amazing Year 5 class!

You always, always, ALWAYS blow me away, each and every week with your learning. I can't believe some of the effort that has been shown in home learning this week. You always go above and beyond and I will forever be proud of you.

As you all know, I love to sing and make rhymes up. Therefore, I thought I would share with you a little rhyme that I have created just for you!

To my year 5 class, you make me so proud, I'd scream it and shout it and bellow it out loud. You work so hard and it makes me smile, The most I've smiled, for quite a long while. I miss our classroom, and John the bear, But words cannot express how much you make me care. Star in the jar and mathematician too, And apple pie games, where we try and guess who. 21 game, it goes on for too long, But we do know the words to the 'Fresh prince of Bel Air' song. As the weeks fly by, my smile forever grows, Because you make me so proud, and my growing smile shows! Look after yourself and your families too, And I'll cross my fingers that it's not too long until I can see you.

Miss you all lots, From Miss Paul.





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Maths





Following on from last week, please use the same link below in order to access this week's Maths materials. This time, when you access the page, please click on Summer Week 3. I am aware we are not on the same date as white rose suggests as we spent time revisiting the basics of decimals. The first lesson in this section will be named – Lesson 1 – Multiply 2-digit numbers (area model). Within this folder, there will be 5 individual lessons. As before, they will each have a video which demonstrates the learning of the lesson, breaking down the understanding. Please pause and repeat this as needed. If you would like to write notes down during the video, please do. Once you have watched the video, please click on the 'Get the activity' section. This will then take you to a variety of different lessons based on the learning in the video. If you have access to a printer, you could print this off, however, alternatively, you could load up the document and work within your workbook to find the answers. After this, you have access to the answers, which you may choose to check once you have completed your work. Furthermore, I have created a grid below which indicates a given task and activity each day, in order to help with a daily structure.

Lastly, I am aware that there is a certificate for completing maths work named 'magical maths'. If you could send a picture of your maths work via classdojo messenger this would be brilliant!

Good luck, you will be fantastic at this!

Day	Lesson focus	Extra activity
Monday	Multiply 2-digit numbers (area model)	You decide! Make your own maths activity!
Tuesday	Multiply 4-digits by 2- digits	TTRockstars
Wednesday	Divide with remainders	Numbots
Thursday	Calculate perimeter	http://toytheater.com/area-perimeter-explorer/
Friday	Maths challenge	https://mathsframe.co.uk/en/resources/resource/306/Maths- Fishing-Multiplication

https://whiterosemaths.com/homelearning/year-5/



Reading and writing



This week, I would like you to use the following link and follow the instructions from the webpage. I have set out the tasks still in the days below. As usual, you can either complete the work in your workbook or on Purple Mash. I will post the name of the 2do under the table below.

Please use the following link to this week's reading and writing work ... <u>https://www.talk4writing.co.uk/wp-content/uploads/2020/04/Y5-Unit.pdf</u>

Day	Task
Monday	Prediction
	Read the heading 'The Game' and complete the prediction task

Tuesday	Unknown words	
	Read the next section of 'The Game' and complete the unknown words task	
Wednesday	Sentence challenge	
	The sentence challenge. Three of your own sentences using the given words	
Thursday	Review	
	Likes, dislikes, puzzles and surprises.	
Friday	Comprehension	
	Comprehension – Q1-4	

I will create the following 2do's on purplemash so you can complete the above work '18.05.20' - Writing and reading task.

You can use this one Purple Mash document to complete all tasks. You should use the headings in your document, so I know what task your work is linked to.

Alternatively, you can complete this task in your notepad. I would love to see pictures of it on ClassDojo!



<u>Science</u>

In science this week, I would like you to explore space, earth and the sun. I would like you to learn and explore why we have day and night. Why do we have day and night? What causes day and night? How is day and night different in different places on earth? What happens during the day to the shadows cast by the sun? How does Earth's rotation affect this?

I would like you to watch the bbc videos below to give you more information about day and night. I have also added some websites which will give more information about day and night.

https://www.bbc.co.uk/bitesize/clips/zkynvcw https://www.bbc.co.uk/bitesize/clips/zrd9wmn https://www.dkfindout.com/uk/space/solar-system/day-and-night/ http://www.primaryhomeworkhelp.co.uk/time/index.html

Your task this week is to present to me information about day and night on Earth. You could answer the questions above or put it into your own words. You can present this information however you would like. You could be creative with objects in your house and take pictures, explaining how day and night occurs. You could create a PowerPoint explaining your findings on day and night, you could write up a paragraph in your notepad explaining or you can type up your findings on Purple Mash under the heading '18.05.20 - Science day and night'.



Computing



Similarly, to last week, I have kept these computing websites on our weekly planning for you to choose one and complete. There are several different activities on each so try to choose a different one to last time! Have fun!

1. <u>https://codecombat.com/play</u>

2. <u>https://blockly.games/</u>

3. <u>https://code.org/minecraft</u>



<u>RE</u>



You created such amazing posters, fact files and writing about Ramadan last week. Your task this week is to research Eid al-Fitr. Use the internet to find out about Eid al-Fitr celebrations which happen at the end of Ramadan. Think of things such as special foods, worship, gifts, decorations, community celebrations in the UK, celebrations around the world and family time.

Again, you can create posters, fact files, write paragraphs, create PowerPoints or complete a Purple Mash 2do. If you choose not to complete your work on PurpleMash, it would be brilliant if you could send me some of your work over via class dojo.

PurpleMash 2do - '18.05.20 - RE Eid al-Fitr'



<u>Topic – History/Art</u>



Back to our topic – coal mining. Our lesson title for this week is called 'Pitmen Painters'. In this lesson, we will study the work of the Ashington group, also known as the Pitmen Painters of Northumberland. Read more on the website below to learn about the 'Pitmen Painters' ...

http://www.ashingtongroup.co.uk/artists1.html



Above is a famous painting named 'Miners on the Pit Road' by Norman Cornish. Today's task is to recreate this drawing, using any materials you like. Once you have finished, please send copies to me via ClassDojo. I can't wait to see them all!





Continue with your daily Joe Wicks exercises. I am aware that there is a certificate named 'completing 5 Joe Wicks sessions'. Please send images to ClassDojo and I can contribute these towards a possible certificate.

Recap your throwing and catching skills from last week. This week, I am going to set you some challenges.

- 1. How many passes can you and a family member make while standing 1m apart?
- 2. How many times can you throw a ball in the air and catch it in 1minute?

Challenge these tasks against your family members. Can you create a competition? Have fun!



Extra challenge...

Card-tastic!



Easy in principle but not so much in practice! The goal here is to build a structure out of playing cards; a house and a roof. Balancing cards on one another is not easy and it becomes more difficult as you build up the cards and they get higher. Plus, changing the shape when you get to the roof will make the structure even more wobbly. Good luck!

