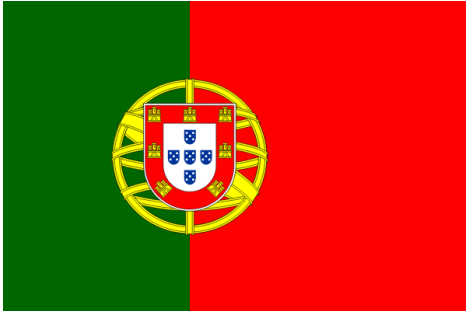


Olá to my amazing Year 5 class!



Hello again! I hope you have all had a lovely weekend and have managed to have time to have fun and relax.

Yet again, this week has been very successful. It has been great to complete a full week of Teams lessons and see all your amazing engagement. You all tried so hard throughout the week to complete both maths and English lessons and it was a pleasure to read through your information texts based on your new animals! I thoroughly enjoy helping you with your work and I hope you are enjoying it too.

There are many children close to receiving all 10 certificates. Remember that you can also receive certificates for accelerated reader, Joe Wicks and weekly challenges.

Thanks,
Miss Paul.





This week in maths, we will be continuing to use the White Rose Hub website. Last week you all completed the fractions, percentages and decimals lessons fantastically. As you will have seen previously, the White Rose Hub website will include a video to watch, followed by worksheets to complete. Since the worksheets can't be accessed through the website, I will add them onto our class story page on Class Dojo. Since we are completing Monday, Tuesday and Thursday's lessons on Teams, I will not upload the worksheets as we will be completing them online.

I have added the information in regards to the maths lessons into the table below, as well as the website link to White Rose Hub. We will be completing the work under the heading 'Summer term week 9 w/c 22.06.20'. Please note that I am aware this date is different to this current week, however, it is work that has not been covered yet. If you have any queries or questions, please message me on Class Dojo.

The link to the website is below.
Good luck, you will be fantastic at this!

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

<u>Day</u>	<u>Lesson focus</u>	<u>Extra activity</u>
Monday	Subtracting decimals with the same number of decimal places Teams lesson	TTRS
Tuesday	Subtracting decimals with a different number of decimal places Teams lesson	Numbots
Wednesday	Multiplying decimals by 10, 100 and 1,000	Around the world
Thursday	Dividing decimals by 10, 100 and 1,000 Teams lesson	TTRS
Friday	Friday Family Fun maths	Hit the button



Reading and writing

I would like you to use the following link and follow the instructions from the webpage. I have set out the tasks in the days below. Please see which lessons will be completed on Teams. For all other lessons, you can either complete the work in your workbook or on Purple Mash. I will post the name of the 2do as 29.06.20 - Reading and Writing.

<https://www.talk4writing.com/wp-content/uploads/2020/06/Y5-Wizards.pdf>

Day	Task
Monday	<u>Top wizard cards</u> Read the start of the booklet. Create two wizard top trump cards. Read 'Welcome to the School of Wizardry'.
Tuesday	<u>Definitions and synonyms</u> Draw images in the boxes to help you remember the meanings of the words for 'multitude, disguise, manoeuvres and tutelage'. Then match the synonyms to the correct words.
Wednesday	<u>Finish the sentence</u> Complete the four sentences with the key words in blue. After this, write 5 of your own sentences using the new words from yesterday's lesson. Teams lesson
Thursday	<u>The wizard word game</u> In this task, you should create new wizard words by using an everyday word from group one and group two. Once you have created ten new wizard words, you should write some spells. Write 3 of your own spells using three wizard words together.
Friday	<u>Wizard comprehension</u> Complete the wizard comprehension. Teams lesson

Since our Teams lessons are Wednesday and Friday, you will not need to write it up in a notepad or on Purple Mash. However, for all other lessons, you should use paper or a notepad or the Purple Mash 2Do to complete your work.



SACRISTON
ACADEMY

Science

In science this week, we are continuing our new topic – animals including humans. In this lesson, we will be looking specifically at 'growth and change'. All living things are born, grow, reproduce

and change over time. Humans learn many things as they grow up. I would like you to watch the following clip and explain the growth and change over time for humans.

<https://www.bbc.co.uk/bitesize/clips/z9hxp4>

Your task – complete a poster / PowerPoint / piece of writing / Purple Mash etc explaining the growth and change in humans and how it is different to animals. You may wish to use the clip underneath to help you with your task.

<https://www.bbc.co.uk/bitesize/topics/zgssgk7/articles/z2msv4j>

'29.06.20 - Growth and change'



PSHE



Our PSHE focus for this half term is 'Looking at the world' and it is in the strand of 'Living in the wider world'.

Our focus for this lesson is to identify issues of the wider world. You completed the work on global warming amazingly last week, I was very impressed. Therefore, this week, I would like us to focus on recycling and how this can affect your local area, your country and also the wider world.

Your task for this week is to create a poster / PowerPoint / word document to explain the following

- What does it mean to recycle?
- What is the process of recycling?
- Why is it important to recycle?
- How do you know what you can recycle?



Computing



Hour of code is a brilliant website in order to complete computer science coding. It is full of different activities in order to make your brain think about coding. I will let you choose which activity you would like to complete. It is important to keep up our computing skills ready for returning to school.

<https://hourofcode.com/uk/learn>



Topic – Time Traveller



This week in our topic lesson, our lesson focus is again art, but specifically, portraits. I would like you to look at a range of different portraits. Some famous portraits include *Girl with Pearl Earring* by Johannes Vermeer and *Whistler's Mother* by James McNeill Whistler. I would like you to choose a portrait to copy from and recreate or ask a family member if you could draw them as the focus of your portrait. It would be brilliant if you could send me examples of your work on Class Dojo.



PE



Throughout this half term we have completed lots of work on athletics. I would like you to keep practicing these skills as I'm sure you will be amazing!

This week for PE, I would like you to complete three sessions on super movers. You can decide which video's you would like to focus on. Please use the link below.

<https://www.bbc.co.uk/teach/supermovers>

Good luck!



Extra challenge...





Shoulder touches! In one minute how many times can you touch your shoulders without putting your knees on the floor? Good luck!