



Year 2 Home Learning

1 Week Block of Learning

Week 4 25.01.21

This document outlines the activities/lessons your children can complete at home. Each activity is explained in detail here, including where to find the activities. There are 5 lessons of Maths and English per week, then a range of activities provided for additional subjects. All resources can now be found on Google Classroom, but if you prefer to write on paper that is fine! WALT stands for We Are Learning To, which will give you a clear indication of the lesson objective. Please do not hesitate to email me on year2@st-pauls-hyde.tameside.sch.uk if you require any assistance. Thank you, Miss Boyd.

Week 4 WB 25.01.21

Maths		English	
This week in Maths, we are continuing with our multiplication topic. In Year 2, we focus on learning the 2, 5 and 10 times tables and being learning the 3s. This week we will learn each table in depth. I will also be sending out Times Table Rockstars logins soon too. The tasks can all be edited on Google Classroom but I am happy for children to continue working on paper if they prefer it!		This week, we are going to continue our unit of work about non-chronological reports. Children will design their own dragon then use the text map to rewrite the non-chronological report about their dragon. You will find the PowerPoints for each lesson on Google Classroom. Each lesson is explained below:	
1)	<u>WALT- Calculate the 2x table.</u> Children use knowledge of counting in 2s to learn the 2 times tables. Tasks are on the PowerPoint.	1)	<u>WALT- Design a new character.</u> Last week, children learnt the text map for a non-chronological report about Moon Dragons. Today, they will create their own dragon ready to do some writing over the next few lessons. They can draw and label their dragon on paper.
2)	<u>WALT- Calculate the 5x table.</u> Children use knowledge of counting in 5s to learn the 5 times tables. Tasks are on the PowerPoint.	2)	<u>WALT- Plan changes to a text map (part 1).</u> I have split the text map into two parts to make the changing and writing process easier. Today, children will redraw the text map with their own changes for the first 2 parts of the text map.
3)	<u>WALT- Calculate the 10x table.</u> Children use knowledge of counting in 10s to learn the 10 times tables. Tasks are on the PowerPoint.	3)	<u>WALT- Write an introduction and describe a habitat.</u> Today children write their first two parts of their non-chronological report about their dragon. They use the changed text maps from yesterday to write their paragraphs. They can do this on Google Docs or on paper if you would prefer them to practise their handwriting!
4)	<u>WALT- Calculate the 3x table.</u> Children use knowledge of counting in 3s to learn the 3 times tables. Tasks are on the PowerPoint. Please note, children do not need to know the 3x tables by heart in Year 2 but it certainly won't harm them to start learning it now!	4)	<u>WALT- Plan changes to a text map (part 2).</u> This is the same as Lesson 2, however the children will now be changing the next 2 parts of the text map.
5)	<u>WALT- Solve multiplication problems.</u> In this lesson, children use their knowledge of the 2, 3, 5 and 10 times tables to solve multiplication problems. They can type onto the slide to write down their answers or write on paper.	5)	<u>WALT- Write about a character's appearance.</u> Children will complete their non-chronological report today by writing about their character's appearance and a small ending. If they would like, they can rewrite their whole report together and publish it as a proud piece of writing!
Reading/Phonics		Spellings/Handwriting	
If children have books at home, please continue to read as much as possible or use the Oxford Owl website to read books appropriate to your child's book band. I will set a chapter on Purple Mash to read weekly along with some quizzes to test your child's comprehension.		A weekly spelling sheet will be sent out as normal. On Google Classroom, you will find a video modelling handwriting of the spellings for your child to have a go at copying. There will also be some spelling games on Purple Mash available to support your children's reading and spelling.	

Additional Subjects- To be completed anytime over the week.	
Science	Topic
Let's learn all about the importance of exercise! This lesson is by Oak National Academy. Here is the link, but you will also find it on Google Classroom: https://classroom.thenational.academy/lessons/why-is-exercise-so-important-70w38d	On Google Classroom, read the PowerPoint of information about the Olympics in the past and present. Then, complete the quiz to say if the sentence is describing the Olympics in the past or the present.
RE	Health and Wellbeing
Learn the story of Jesus feeding the 5000 by reading the PowerPoint on Google Classroom. Then, complete the questions on the Google Docs.	Complete one of Mr Allen's PE Lessons. You will find these on our Google Classroom Classwork page in the PE folder.
Computing	Art
Complete the 'Bubbles' coding challenges 2Do on Purple Mash.	Look at the images on Google Classroom of previous Olympic medals. Have a go at designing your own medal for the Tokyo 2021 Olympics. If you wanted to be really creative, you could have a go at making the medal out of different materials.