

This is a plan for some activities you can carry out today. More information for the rest of the week will follow as needed. Please get in touch if you are having any issues with passwords for Sumdog and Giglets.

Literacy

Reading - Look at the assigned Giglets book from the weekly homework.

Spelling - Practise the weekly spelling words from your Notebook in the Homework 2021 section.

Grammar - Have a go at putting the commas into a list. Choose one of the pages in the file which is labelled for today.

Health and Wellbeing

P.E. - The P.E. with Joe videos are still available choose a video to get some indoor exercise.

We're
here to
help!

Tuesday 11th May

There are additional activities located in the Self Isolation channel if required.

Numeracy

Sumdog - Complete the homework task for the week.

Number of the Day - Have a go at the Number of the Day challenge in Teams.

Number Talk Addition - We have been looking at addition in class, today take a look at one of the strategies for adding multiple digits. Can you spot the pairs that make 10 to total the numbers? The final page takes this strategy a step further you can complete this as a chilli challenge if you wish.

Speedy Addition - Complete one page of the addition calculations today, you could time yourself for a benchmark and see if you can improve your results.

We were due to attend the Romans Live! Museum of Scotland event this afternoon. I will look at rescheduling this however I have put some of the activities the museum had emailed in today's folder if you want to have a go at making your own mosaic or finding the Roman words in the wordsearch.

Science - O-Wings

The week before last we made O-wing gliders in class.



All you need is paper, some tape and a straw. If you don't have a straw you can roll paper into a very tight tube. Today we are going to explore if changing the size of the rings makes a difference to how far it will fly. Experiment with rings of the same size and then gradually make one ring smaller. Which way worked the best? How did you prove it? To make the test fair what should you try and do?

Is there another experiment we could carry out to see if we can improve the design? What else could we change?

