Swans - 13th July to 17th July

This will be our last week of term. Lots of the activities this week will be around resources so your new teacher can get to know how lovely you all are ©

English

Read a chosen book for 15 minutes (or more!)

Spelling

<u>Monday to Thursday:</u> Practice the spellings throughout the week on the Look, say, cover, write, check sheet, write some of them into sentences in home learning book. Do every day.

Friday: Purple Mash (Y3/Y4 Sum2 WK6 – Quiz)

This is a recap week



Main:

This week there is a Summer Booklet for you to complete. Choose one activity to do a day (or two if they are small).

You DO NOT have to complete the whole booklet – unless you want to ☺ - but set yourself at least one <u>challenge</u>, don't just do the fun ones!

Maths

You have a choice this week. You can choose to do the White Rose Maths or you can do some alternatives. Or you might choose to do the White Rose now and the alternatives during the school holidays – to keep your mind supple and boredom at bay!

White Rose Plan https://whiterosemaths.com/homelearning/year-4/

Mon: Lines of Symmetry

Tue: Complete a symmetric figure

Wed: Describe position

Thur: Draw on a grid

Fri: Friday Challenge

Alternative Plan

<u>Mon</u>: Use the 'Roman Mosaic' Sheet and do the Roman Maths. In addition, use the Roman Numerals from this to help you colour the Roman Numerals Colouring Sheet.

<u>Tue:</u> Complete the 'Figure me Out' worksheet. This is about you starting with a number and you <u>writing the question</u>. I have included a 'figure me out example' sheet to help you to know what to do.

Wed: Home Learning Matching Cards Activity - * is the easiest. Cut out and match the cards.

<u>Thur:</u> Time maths investigation. Use the sheet – cut out the cards and put them in order of time, shortest to longest. You can make it easier by using just one of the sheets or set yourself a challenge and do all of the sheets.

<u>Fri:</u> Prime Numbers Challenge. A Prime number can only be divided by itself and 1. Colour in all the prime numbers to 100. (Answer sheet is included).

Also, lots of you have been carrying out tasks on 'Maths with Parents' and it's great to see the photographs. Keep checking each week for a new activity.

This week we are going to focus on activities that will help your new class teacher to get to know you better.

Topic

Day 1:

'Interview me' worksheet or 'For my new teacher' booklet. Try and add as much detail as possible.

Day 2:

'Maths about me' worksheet. Have a go at all the questions, don't worry if there are some you don't understand.

Day 3: Superhero writing frame. Imagine you are a superhero...

Day 4: Personal Coat of Arms. Imagine you are a knight. Use the shield to create a coat of arms. There is one shield that gives you some ideas of what to put on your shield (draw and colour pictures) and some blank shields for you to use. In addition, I have put a sheet that might give you ideas for colours and animals.

Day 5: Play the 'would you rather' game with someone. Cut out the cards and shuffle them. Turn them over one at a time. Answer the question and say WHY you would choose that.

Share some of your questions and answers on our class blog. Maybe you could ring or Zoom a friend and play together.

If you can't share onto the blog, remember to keep all these activities so that you can share them with Mrs Humphrey in September.

Have a great summer. I shall miss you all. I have loved being your teacher



RE

Courage worksheet

Good Neighbour assembly: https://youtu.be/QtArv2D0AxQ

Just for Fun!!

Lots of you have really been enjoying our science activities so here are a few to try over the holidays...

Rocket Science – think back to when we had Professor Bubbleworks in school. Can you make your own rocket?

Bursting with life – grow your own.

Clean me – design a filtration system

Blooming! - Use water absorption to open a paper flower.

Egg Drop!

Science for one - bottle

Check out this website for more activity ideas:

https://pstt.org.uk/resources/curriculum-materials/Science-for-One