




Year 4 - Tuesday 12th May 2020

Welcome back, Year Four! Here are your home learning activities. Remember that we will be publishing activities on **Tuesdays** and **Thursdays**. Also check out Google Classrooms - we may have a little activity for you and it's a great place to connect with each other!

<u>English</u>	
Reading 	Read your home reading book (or a book online) for fifteen minutes daily. Write a comment in your diary - Can you find 2 contrasting similes and write them down. E.g. <i>Charlie ran as fast as a Cheetah, Sally trudged as slow as a snail.</i> Why do you think the author chose these similes?
Spelling 	Try to learn the first four words for this week's spellings; using the methods we use at school. LOOK COVER WRITE BRONZE: open, listen, hidden, taken SILVER: submerge, subheading, supervise, superpower GOLD: Submarine, subordinate, supersede, superhuman Get an adult or another child to test you!
English task 	Check out: https://www.thenational.academy/online-classroom/year-4/english# Complete Lesson One and Two (they are fun quizzes) on retrieving information from Newspaper Reports (scroll down the page)
<u>Maths</u>	
Mental maths 	Go to TTRS to practice your times tables. *Email your teacher if you have forgotten your log in details! Magic number: Choose one of these numbers (depending on how much challenge you fancy!) Write down as many ways as you can to MAKE that number. Make sure you use all four operations (add/subtract/multiply/divide). 40 345 8921 Check your answers by finding the inverse or with a calculator.
Maths task 	Use White Rose Online - Summer Week 4 - You will find videos there to help you! Watch the videos. Complete the activities on the video (the website now charges for the worksheets but if you want to do more, you can still use the free resources on BBC Bitesize covering the same topics.) https://whiterosemaths.com/homelearning/year-4/ Lesson 1: Multiplying and dividing problem solving Lesson 2: Perimeters
<u>Other</u>	
Art 	Go on a nature hunt (outside in your garden or on your daily walk) and collect some natural objects which are beautiful, interesting or unusual. Ensure at least one of these items is a flower (please do not pick anyone's flowers without permission!!). Then, arrange the soft or flat objects (including the flowers) on some A4 paper and place another piece of A4 paper over the top. Then create your own FLOWER PRESS. You can do this by finding a large book, opening it up near the back, putting some newspaper (or baking paper) on the open pages and placing your flowers (in between the paper) within the open book. Close the book and place lots of heavy books on top.

	Leave for at least a week then have a look at the amazing results! If you like, take a photo of the finished pressed flower art and post it on Google Classrooms, telling us why you chose those particular items.
<p>Computing</p> 	<p>Go to: www.bbc.co.uk/bitesize</p> <p>Type into the search engine the word: Decomposition.</p> <p><i>What is Decomposition?</i></p> <p>Read the article, complete the DVD task with some of your own DVDs and watch the video demonstration what Decomposition is in computer programming.</p>
<p>PE</p> 	<p>Find or make a small box/tub and fill it with strips of paper with 10 of your favourite workouts written on them. E.G) Bunny hops, Pikachu jumps, Keepyuppy's, star jumps etc. Then write five sets of numbers - for example x5 x10. Mix them all up and randomly choose a number and an exercise and complete the instruction! Do this for at least ten minutes - even take turns with a family member!</p> <p>Remember Joe Wicks - P.E with Joe! Join in with his fitness sessions on YouTube or Jump Start Johnny.</p>

Take care everyone and God Bless,

The Year Four Team x