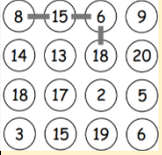




Home Learning Grid

Week beginning:	1 st June 2020
Class name:	Deer class
Teacher's weekly message:	Hello Deer Class, I hope you've had a wonderful half term and you've spent lots of time outside enjoying the gorgeous sunshine. I've been busy in the garden; I'm building a deck outside of my summer house so that I can sit outside and enjoy the sun even more but it's hard work and tiring in this heat! I loved the Edmondsley snake idea - I hope that you've decorated your stone and helped Eddie to grow! I hope you enjoy this week's learning. Miss McCulloch



English	Maths	Wider Curriculum	Family Fun
 <p>Look at the image. What do you think this place is? A museum of delightful things, a factory, a hot-air balloon station? If you were approaching this building, what could you see? Write a description that tells your reader about the approach, the sights and sounds, what is in front of your, above you, in the sky? Think about your vocabulary - an online thesaurus may help.</p> <p>Read a book that you've never read before, when you have finished, write a book review about it. You could create your own template of find one you like on Twinkl : https://www.twinkl.co.uk/search</p>	<p>1) Take five coins: 1p, 2p, 5p, 10p, 20p. Put them in a row using the following clues: -The total of the first three coins is 27p -The total of the last three coins is 31p. The last coin is double the value of the first coin. 2) Take six coins, two 1ps, two 2ps, and two 5ps. Put them in a row using these clues: -Between the two 1p coins there is one coin. -Between the two 2p coins there are two coins. -Between the two 5p coins there are three coins.</p> <p>0 1 2 3 4 5 6 7 8 9 Arrange the cards like this.</p>  <p>Make ten cards (0-9) and arrange them as shown in the picture making sure: no two consecutive numbers are next to each other horizontally, vertically or diagonally. There are lots of ways to do it, how many ways could you find?</p>	<p>Science: Watch this short video looking at what happens to different liquids when they are frozen. After watching, choose some everyday liquids and freeze them, then observe and record what happens to them. https://www.youtube.com/watch?v=FRhzQ0_cgno</p> <p>Geography: Our topic this half term would have been 'Marvellous Mountains'. Research a famous mountain range and create a fact file about it. Where is it? How tall? Etc.</p>	<p>Play 'who am I?' Write the name of somebody famous on a post-it note and stick it to the forehead of another person. Everyone has to guess who they are using only yes or no questions.</p> <p>Plan a picnic or BBQ with your household. List all the things that you will need and help to organise it.</p>
<p>Write an acrostic poem for the word 'positive' to remind everyone to stay positive at this time. Decorate it with rainbows or other positive pictures.</p>	 <p>Draw the grid, join any four numbers and find their total. Find the highest and lowest possible total. Extension, draw a grid of your own using larger numbers. Repeat the activity.</p>	<p>Music: listen to a piece of classical. Which instruments can you hear? Sort the instruments into the families: brass, woodwind, percussion and string.</p>	<p>Do a sports activity with your family - go on a bike ride, play rounders in the park or go for a jog!</p>
<p>Recount: write a detailed recount about your half term, use ambitious vocabulary, paragraphs and a range of punctuation marks. Remember, recounts should be written in the past tense. Make sure you write using your best handwriting!</p>	<p>Break your own world record by achieving the highest score on 'Times Tables Rock Stars in one minute! If you wish to enter you can find all the information you need at: https://trockstars.com/page/qwr (you have until June 4th to enter).</p>	<p>Art: draw, paint of colour a picture in the style of a famous artist of your choice. Unsure? Research an artist or use one we've learned about in class!</p>	<p>Relax in the sun, do some yoga in the garden or complete a wordsearch or mindfulness colouring from Twinkl.</p>
<p>SPAG: complete this daily lesson on BBC bitesize: Year 4: https://www.bbc.co.uk/bitesize/articles/zr8kwtv Year 5: https://www.bbc.co.uk/bitesize/articles/z6q48xs</p>	<p>Complete a daily maths lesson on BBC bitesize. Year 4: https://www.bbc.co.uk/bitesize/articles/zm8g47h Year 5: https://www.bbc.co.uk/bitesize/articles/z6ghscw</p>	<p>DT: design and build a bridge in your house or garden. How long can you make it, how strong can you make it?</p>	<p>Play a board game with your family. Be the banker in Monopoly or try your hand at Scrabble!</p>