

Year 4 Week One - 20.4.20 – 24.4.20				
Monday	Tuesday	Wednesday	Thursday	Friday
<p>English Identifying when to use pronouns Think about school. What common nouns would you see? Can you think of any proper nouns, e.g. Laughton All Saints'?</p> <p>Read a page of your reading book. How many pronouns do you spot?</p>	<p>English Writing expanded noun phrases Choose an item in your house or a character/setting in your reading book. How many adjectives can you think of to describe it or them? Use a thesaurus to find synonyms for your adjectives. Which do you think are most relevant to your object/person? Use them in sentences.</p>	<p>English Past tense verbs and verb families With a family member play this short game. Stand in the centre of a room/garden. Decide that one end of the room/garden will be 'past tense' and the other end will be 'present tense'. When you or your family member shouts out a verb, e.g. (stood), the person must run to the correct side.</p>	<p>English Adding description using adverbs and adverbial phrases Not all adverbs end in -ly. Can you make a list of six adverbs that do not end in -ly? Do they tell you how, when or where something is done?</p>	<p>English Reading lesson: Please Mrs Butler by Allan Ahlberg Can you identify the rhyming words in the poem? Rhyme often gives poems like this a beat, making it catchy. How many syllables are used on each line? Does it follow a pattern?</p>
<p>Maths Place value for four-digit numbers How many numbers can you make using these four digits? 8 3 1 9 Can you write the numbers you make in order? Start with the largest number and get smaller.</p>	<p>Maths Find 1,000 more or less Add 1,000 to each of these numbers: 5,931 1,450 9,011 Subtract 1,000 from these numbers: 7,765 9,013 3,210</p>	<p>Maths Rounding numbers to the nearest 10, 100 and 1,000 Rounding to 10: What is the smallest number that would be rounded to 70? Rounding to 100: What is the largest number that would be rounded down to 300? Rounding to 1,000: What is the smallest number that would be rounded up to 2,000?</p>	<p>Maths Negative numbers Use post-it notes or pieces of paper to make a number-line from -10 to 10. Stand on 0. Get a family member to give you instructions, e.g. 'Go up 5, subtract 7, add 3'. Can you see how we move over the zero? The numbers seem bigger but in fact they are worth less because you are moving further away from 0. What number do you land on after your instructions?</p>	<p>Maths Challenge of the week Look at Challenge 1. Can you think of your own problem like this one? Post them on our Class 3 Facebook page and see if your friends can solve them!</p>
<p>History How can I be a historian?</p> <ul style="list-style-type: none"> • Captain Tom Moore has been in the news recently. What has he been doing? What changes/historical events do you think he has seen in his life time? • When you speak to your grandparents or an older family member on the phone, think of some questions you can ask them about the past and the changes they have seen. 	<p>Geography Introduction to maps We did lots of work on maps before we had to leave school! Can you make a set of matching cards with map symbols we have learnt about? You could either do them just with symbols like a game of Snap or you could make pairs of cards with the symbol and what that symbol stands for.</p>	<p>Science Introduction to Light (You will need to try this on a sunny day!) See how shadows change over the course of the day. Place an object in a position outside and see where its shadow is throughout the day. You could draw round its shadow every hour with chalk. How does it change? Where does it move to? What does that show us?</p>	<p>Music Start singing Listen to a piece of music. Can you hear when the pitch goes higher and lower? Does the volume change in this piece of music? How does this piece of music make you feel?</p>	<p>Well being Teamwork Think about a Class Charter with advice that will help support people to work well alongside each other, e.g. I will listen to other people's suggestions.</p>

<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> • Maths – Place Value • History – Roman Britain 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> • English - Nouns and Adjectives and Pronouns • Geography - My Local Area 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> • Science - Materials and their properties: solids, liquids and gases. • Computing - Codes and Algorithms 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> • Maths – What are decimals? • Music - Singing 	<p>No Laptop or iPad? Check out these lessons on BBC iPlayer and the Red Button Service today.</p> <ul style="list-style-type: none"> • English – Verbs and Adverbs • Wellbeing – Normalising and labelling feelings
<p><u>Art</u></p> <ul style="list-style-type: none"> • Look at James Brunt’s art work. He uses natural materials to create some great patterns. These are available to see on Twitter or Google. Can you have a go at making your own? What materials/objects could you use? • Look up ‘zentangles’ on Google images. Could you create your own zentangle patterns? 	<p><u>Geography:</u> Each week, I am going to give you a different country to research. I want you to find out:</p> <ul style="list-style-type: none"> • The capital city • The language • Can you find any phrases in that language? • Where is it on a world map? • The flag • Its population • What continent is it part of? • Any sights of interest, tourist attractions or landmarks. <p>This week, your country is Mexico.</p>	<p><u>P.E</u></p> <p>https://www.youtube.com/user/thebodycoach1 Joe Wicks – live every morning at 9am but can be accessed at any time during the day</p> <p>https://www.youtube.com/user/CosmicKidsYoga Cosmic Kids Yoga</p>		