

Class 4 Home Learning (week beginning 27/04/20)

Hi Class 4, I hope you are keeping well and staying safe. Here are some ideas to help you with your learning while you are staying at home. The majority of the ideas involve some sort of online resource, but I have also listed some offline workbooks if that is preferable. All these ideas are designed to be an inspiration not a mandate. I want to prevent our brains becoming rusty. Try to have a go, and as always, **LET YOUR LIGHT SHINE!**

English	<p>Home Learning Read and Respond Units from Lancashire County Council</p> <p>You can read the opening chapters at LoveReading4kids (you need to become a member - but it's free!)</p> <p>Y4: Chocolate!</p> <p>Y5: Deadly Creatures</p>				
	<p>Reading</p> <ul style="list-style-type: none"> ▪ At least 10 minute daily reading (why not keep a quarantine journal of everything you've read?) ▪ I have created an account on www.oxfordowl.co.uk. It is a free resource that gives a range of reading books that follow the school reading bands. U: leaendowedclass4 / P: homereading ▪ Write a book review (include your favourite part of the story, your opinion about the story, how you could make it better, a quiz about the book, a drawing of the main character and label them) ▪ Do a book swap (safely exchange a book or two with a friend or neighbour) ▪ Read extracts from the start of new books at https://www.lovereadings4kids.co.uk ▪ www.onceuponapicture.co.uk ▪ https://www.literacyshed.com/evol.html (Choose a category, a film link and have a go at answering the questions on paper in full sentences) 				
	<p>Writing</p> <ul style="list-style-type: none"> ▪ Practise your handwriting to maintain the standard you were at before lockdown ▪ Write a letter back to me. I'd love to hear from you all. Email it through at d.bateman@leacofe.lanacs.sch.uk ▪ Write a letter to a family member or a friend and post it to them ▪ Write a cheerful postcard and post it to a neighbour ▪ Keep a diary of everything you're doing ▪ Write a song about quarantine and lockdown life 				
Maths	<p>I suggest using the following websites. They break down learning daily with different challenges and videos with answers.</p> <p>https://whiterosemaths.com/homelearning/year-4/</p> <p>https://whiterosemaths.com/homelearning/year-5/</p>				
	<p>Monday</p> <p>Y4: Round decimals</p> <p>Y5: Adding decimals with same dp</p>	<p>Tuesday</p> <p>Y4: Halves and Quarters</p> <p>Y5: Subtracting decimals with same dp</p>	<p>Wednesday</p> <p>TTRS Battle vs Mr B @ 9am</p> <p>Y4: Pounds and pence</p>	<p>Thursday</p> <p>Y4: Ordering money</p> <p>Y5: Subtracting decimals with different dp</p>	<p>Friday Maths Challenge</p>



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			Y5: Adding decimals with different dp	
RE	<p>Hope</p> <p>Find as many bible verses to do with hope as you can. Make a list of them. Represent one or more of those verses using artwork How many different ways can you make a rainbow? Write a poem about hope Write a prayer of hope Write a Christian song about hope.</p>			
Other Subjects	<p>Geography: Design a new garden. Draw what you would put in it and then label your drawing.</p> <p>History: Research the following scientists and create either a Powerpoint, write and perform a speech, make a poster about them. They all have made significant medical scientific discoveries - Edward Jenner, William T. G. Morton, Wilhelm Conrad Röntgen, Alexander Fleming, Marie Curie</p> <p>Science: Watch Mark Rober's Science lesson. They are live on Youtube on Wednesdays at 8pm.</p> <p>Science: Explorify (membership is free) Select 'Living Things and their Habitats' from the 'Science Topic' and choose from those activities</p> <p>Science: Go onto ScienceBob and try some of those 'at-home' experiments. Take photos and videos and send them to me</p> <p>PE: Participate in Joe Wicks' daily exercise at 9am. PE: Travel at least 5km in a week (using your daily exercise)</p> <p>DT: Bake or cook a meal. Take photos and share them with me. Write a review of the food you make.</p> <p>DT: Create a famous structure (Eiffel Tower, Statue of Liberty) using objects you find around the house (construction toys are allowed!)</p> <p>Art: Create a self-portrait/a representation of your garden/recreate a famous piece of artwork. You choose the media that you use</p> <p>Computing: Discovery Education Coding. U: student18818 / P: peacock If you use Coding 2.0 you can learn about Block Coding, Python or HTML coding</p>			
Offline Learning	<p>I highly recommend CGP workbooks. They can be ordered online and have options for Maths (Times Tables, Arithmetic), English (Spelling, Comprehension, Grammar, Handwriting), Science and many others.</p> <p>Also, workbooks by Collins are excellent.</p>			



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