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

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. I've broken things down into days if having structure helps a routine. They 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.

		Monday	Tuesday	Wednesday	Thursday	Friday			
	The Train to Impossible Places by P.G. Bell								
English	You can read the opening chapters at LoveReading4kids (you need to become a member - but it's free!)								
	https://www.lovereading4kids.co.uk/book/16259/The-Train-to-Impossible-Places-by-P-G-Bell.html								
	1)								
		Write your own definitions for the following words: sprawled, stifle, unruly, enthusiasm, rare, affliction, sparked, forming,							
		oblivious.							
		Use Word Hippo to find synonyms.							
		Create a word search or crossword with the original words and synonyms.							
	2)								
	3)	3) Read Chapter 2 and draw a picture of what you think Fletch looks like. Write a short character description about him.							
	4)	4) Plan the next chapter of the story (use a story mountain, or box it up)							
		What do you think happens next to Suzy? What will Suzy see when she wakes? Will Fletch be there? Where do you think the train							
		is going?							
	5)	Write the next chapt	ter of the story						
Maths	I suggest using the following websites. They break down learning daily with different challenges and videos with answers.								
		https://whiterosemaths.com/homelearning/year-4/							
	https://whiterosemaths.com/homelearning/year-5/								
		4: Make a whole	4: Write decimals	TTRS Battle vs Mr B	4: Order decimals	4: Round decimals			
	5 : A	dding decimals within	5: Subtracting decimals	4: Compare decimals	5: Adding decimals -	5: Adding decimals with			
		1	within 1	5: Complements to 1	crossing the whole	the same number of dp			



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RE	Easter							
	https://www.natre.org.uk/about-natre/free-resources-for-you-and-your-pupils/key-stage-2/							
	In particular focus on Resource 1 & 2							
	Some other ideas:							
	Create your own Easter garden using things from your own garden							
	Create a Stop Motion video portraying Easter Week/Holy Week							
	Write an Easter prayer							
	Create a comic strip portraying Easter Week/Holy Week							
	Write a newspaper report about Easter Week/Holy Week. Include eyewitness accounts							
	Create your own cross and hang it in your window							
	Geography	History	Science	DT	Computing			
	Label a world map with	Research the Roman	Mark Rober's Science	Bake some chocolate chip	Discovery Education			
	the 7 continents and 5	occupation of Britain.	lesson	cookies. Measure out the	Coding			
	oceans	Create an active timeline	Explorify (membership is	ingredients and follow	U: student18818			
Other	Research the countries	(use actions as you recap	free)	the recipe.	P: peacock			
	within the G7 and add on	it). Film it and send it to	Select Electricity from	https://www.bbc.co.uk/f	If you use Coding 2.0 you			
	key information about	my email	the 'Science Topic'	ood/recipes/frozen_choc	can learn about Block			
	them	<u>d.bateman@leacofe.lancs.sc</u>	choose from those	olate_chip_95194	Coding, Python or HTML			
		<u>h.uk</u>	activities		coding			
	Random acts of kindness: If you are healthy, send a postcard to an neighbour giving them an encouraging message.							
Extra Mile	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)							
	https://www.topmarks.co.uk/Search.aspx?Subject=16&AgeGroup=3							

