

Home Schooling Daily Plan

Year Group: 4	en	nail:- <u>year4@staugu</u>	stines.dorset.sch	n.uk
Date: Wednesday 3 rd June 2020				
witness to Jes All saints have The Church sti centuries ago. Choose a sain Mother There Create a Mysp	us. e borne witness to Il canonises people t to research. You sa of Calcutta. pace, Facebook or o	Jesus and have gon e even now so don' might want to find o other social media	e out into the wo t think of saints a out about St. Aug profile for the sa	ne virtues needed to give orld to spread his message. as being people from gustine, or St. Joseph, or int you have researched es that they showed while
English: WAGBAT: identifying and using fronted adverbials. Go back to the BBC website <u>https://www.bbc.co.uk/bitesize/articles/z7v4kmn</u> Watch the video again if you need to, then do activities 2 and 3 neatly in your books.				
	-	to words when the	root word does	n't change.
dangerous	ify the root words poisonous	r mountainous	joyous	synonymous
hazardous	riotous	perilous	momentous	scandalous
Choose 1 word to write out as many times as you can in a minute. Ask someone to time you. Then count up how many letters you have written. Let me know.				
Maths: WAGBAT: solving word problems by understanding the vocabulary used in them. Look back to Monday and check you know the meaning of the words. Answer these questions carefully.				
*Task 1. What is the product of 3 and 4? 2. If I multiply 8 and 6 together and then divide by 3, what is the answer? 3. Count in multiples of 5 from 0 until you reach 75. How many 5s did you count? 4. Which method would you use to divide 126 by 3? What is the answer? 5. What are all the factors of 12?				
		**Task	<u> </u>	
 What is the product of 8 and 7? If I divide 749 by 7 and then multiply the answer by 9, what is the final result? Count in multiples of 7 from 14 until you get to 91. How many 7s did you count? Divide 853 by 8? What are all the factors of 24? 				



***Task

- 1. What is the product of 13 and 8?
- 2. How many multiples of 8 are there in 104?
- 3. Which method(s) would you use to divide 864 by 8 and then multiply the answer by 6? What is the final result?
- 4. Divide 795 by 7.
- 5. What are all the factors of 48?

Topic: ICT

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