

St Mary's C of E Primary School Dover

Week	Beginning
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Teacher:

15 March 2021

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Mrs Muller

	Monday	Tuesday	Wednesday	Thursday	Friday
Englis	https://classroom.thenati	https://classroom.then	https://classroom.thenati	https://classroom.thenat	https://classroom.then
h	onal.academy/lessons/to	ational.academy/lesso	onal.academy/lessons/to	ional.academy/lessons/t	ational.academy/lesson
	-generate-verbs-and-	<u>ns/to-practise-and-</u>	-practise-using-non-	o-write-the-opening-	<u>s/to-infer-meaning-</u>
	adverbs-to-describe-a-	apply-knowledge-of-	finite-clauses-64v6ad	<u>cru30r</u>	from-images-c9gk2c
	setting-cctkjd	suffixes-able-and-ible-	In this lesson, we'll	In this lesson, we will	In this lesson, we will
	In this lesson, we'll focus	including-test-cmwkcd	prepare to write our	write the opening of The	be reading the buildup
	on how we can use verbs and adverbs to bring our descriptive writing to life! We'll even look at how we can use verbs and adverbs to describe objects.	In this lesson, we will practise and apply the spelling rules for the suffixes -able and -ible, spotting how they differ. We will use a spelling strategy to practise and apply the rules, and we will complete a spelling	descriptive opening by learning all about non- finite clauses. These will help us to add variety to our writing and start our sentences in diverse ways.	Viewer, focusing on describing the setting in great detail and setting the tone for the story.	of The Viewer by Shaun Tan. We'll be using our inference skills to deduce meaning from the many strange and curious images that the book contains.
N d a t la	https://slassina.ex.theoreti	test.		https://elegence.com/hearetic	https://slaasus.aus.th.aus.ti
Math	https://classroom.thenati	https://classroom.thenati onal.academy/lessons/fin	https://classroom.thenation al.academy/lessons/represe	https://classroom.thenatio nal.academy/lessons/multi	https://classroom.thenati onal.academy/lessons/de
emati cs	onal.academy/lessons/fin ding-percent-of-a-	ding-percent-of-a-	nting-decimals-c9gpat	plying-and-dividing-	riving-decimal-addition-
5	quantity-6xh36d	quantity-problem-	In this lesson we will	decimals-by-101001000-	and-subtraction-facts-
	In this lesson we will	solving-c9h38d	review place value and	6gvk2r	<u>6gu30c</u>
	learn how to find percent	In this lesson we will	show our understanding	In this lesson we will	In this lesson we will
	of a quantity (50%, 25%,	learn how to find	using Dienes blocks and place value counters. We	review decimal place	add and subtract
	75%, 10%, multiples of	percent of a quantity	will represent decimals in	value understanding and use Dienes blocks to	decimals using our known facts to help us.
	10%)	and solve problems.	a variety of ways	explain multiplication and	Known racis to help us.



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Week Beginning		Class:	Teacher:		
Other	R.E. <u>https://www.youtube.co</u> <u>m/watch?v=rdyJO- aAv8</u> Watch this short clip about Jesus riding a donkey into Jerusalem. How do you feel about this clip? How do you think Jesus felt?	P.E. Keep fit and active by doing 30 minutes of physical activity	including as the sum of place value parts. Science Earth and Space https://www.youtube.co m/watch?v=S13Sr-H7TWI https://www.youtube.co m/watch?v=khlzr6610cQ After watching these clips, write down what you know about the words 'geocentric' and 'heliocentric'	division by 10, 100 and 1000. Topic Extreme Earth https://www.youtube.co m/watch?v=AArne- wh_Uc https://www.youtube.co m/watch?v=64FxBgv0n2 0 Watch these clips about earthquakes and tsunamis. Write a diary	P.S.H.E. Compromise PSHE and Citizenship
				entry as if a tsunami has hit Dover.	compromise to get something you want.

These activities are linked to the work that is being completed in class this week.

If you have any questions or would like to share with me what your child has done, then please feel free to email me sandra.muller@stmarysprimary.net

Please continue to read with your child using resources online, Kent Libraries or books from home.