

St Mary's C of E Primary School Dover

Week Beginning Class: Teacher:

19 April 2021 5 Mrs Muller

	Monday	Tuesday	Wednesday	Thursday	Friday
Englis	https://classroom.thenation	https://classroom.thenat	https://classroom.thena	https://classroom.then	https://classroom.thena
h	al.academy/lessons/to-	ional.academy/lessons/t	tional.academy/lessons/	ational.academy/lesso	tional.academy/lessons/
	<u>understand-the-historical-</u> context-of-oliver-twist-	o-investigate-suffixes-	to-explore-word-class-	ns/to-analyse-a-film-	to-develop-a-rich-
	75jkgd	tion-cian-sion-ssion-	<u>68tkjc</u>	<u>clip-and-generate-</u>	understanding-of-
	In this lesson, we will	c8up2c	In this lesson, we will	vocabulary-6nh3gr	words-associated-with-
	learn about the historical	In this lesson, we will	explore word class. We will focus on identifying	In this lesson, we will	meals-6mw68d
	context of the story of	investigate the suffixes - tion, -ssion, -sion and -	nouns, adjectives,	watch and analyse the opening clip to a film	In this lesson, we will introduce new
	Oliver Twist. In addition,	cian.	adverbs and verbs in	version of Oliver Twist.	vocabulary, identify
	we will look closely at the author, setting and		sentences. We then	We will generate nouns	word pairs and
	characters.		explore what	and adjectives to	synonyms and apply the
			prepositions are and identify these in	describe the setting	vocabulary in
			sentences.	and characters and verbs and adverbs to	sentences.
				describe the action.	
				Finally, we will use our	
				new vocabulary to help	
				us write sentences.	
Math	https://classroom.thenati	https://classroom.thenatio	https://classroom.thenatio	https://classroom.thenati	https://classroom.thenatio
emati	onal.academy/lessons/pr	nal.academy/lessons/repre	nal.academy/lessons/multi	onal.academy/lessons/pr	nal.academy/lessons/calcu
CS	oblem-solving-with-	senting-2-digit-by-2-digit-	plying-a-3-digit-number-	oblem-solving-with-	lating-intervals-across-
	decimals-in-context-	multiplication-c8wk4e In this lesson we will	<u>by-a-2-digit-number-</u> cmwpae	multiplication-6mwpat In this lesson we will	zero-6wu64d Worded problems
	60u3gd	develop our	In this lesson we will	review the various	involving negative
	In this lesson we will	understanding of pictorial	develop our	methods of	numbers
	solve problems with	representations when	understanding of formal	multiplication covered	
	decimals through bar models in a variety of real	multiplying by a two-digit	written multiplication	throughout this unit:	
	models in a vallety of feat	number and link this to	methods (long	area, formal written	



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	life contexts, converting units of measure where appropriate.	the formal written method of long multiplication.	multiplication) and develop fluency multiplying 2-digits by 3- digits.	method and mentally derived facts. We will discuss which is the most efficient strategy for a variety of problems.	
Other	R.E. https://classroom.thenati onal.academy/lessons/w hat-is-a-human-c9j68d In this lesson, we are going to introduce some key beliefs that Humanists hold. These include where humans come from and the qualities that make humans special. We will learn the terms theism, atheism and agnosticism and relate these to Humanist beliefs.	P.E. Keep fit and active by doing 30 minutes of physical activity	Science Scientists & Inventors https://classroom.thena tional.academy/lessons/ who-is-katherine- johnson-61gpar Who is Katherine Johnson? In this lesson, we will learn about Katherine Johnson's main achievements and the story of her life. We will learn how she used maths to get rockets into space and back home safely. We will learn what trajectory is and draw the trajectory for different objects.	Topic: Medieval monarchs https://classroom.then ational.academy/lesso ns/in-1066-who-was- the-rightful-heir-to- the-throne-65hkgr	Art: Photography https://classroom.thena tional.academy/lessons/ an-introduction-to- photography- 6wrkct?activity=video& step=1

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



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