

St Mary's C of E Primary School Dover

Week Beginning Class: Teacher:

28 June 2021 5 Mrs Muller

	Monday	Tuesday	Wednesday	Thursday	Friday
Englis h	https://classroom.thenational.academy/lessons/to-identify-features-of-a-biography-c4w3jt In this lesson, we will introduce what a biography is, we will look at the features of a biography and we will find examples of features in a biography.	https://classroom.then ational.academy/lesso ns/to-investigate- unstressed-vowels-in- polysyllabic-words- 69gkcr In this lesson, we will investigate unstressed vowel sounds in polysyllabic words and notice some of the patterns within these words.	https://classroom.thena tional.academy/lessons/ to-revise-the-past- present-and-future- progressive-tense- Grukjd In this lesson, we will review the past, present and future progressive tense.	https://classroom.thena tional.academy/lessons/ to-gather-information- on-an-inspirational- figure-74u68d In this lesson, we will research and gather information on Harriet Tubman, who escaped slavery to become a leading abolitionist. She led hundreds of enslaved people to freedom along the route of the Underground Railroad.	https://classroom.then ational.academy/lesso ns/to-develop-a-rich- understanding-of- words-associated-with- with-being-hard- working-65gkcc In this lesson, we will introduce new vocabulary, identify word pairs and synonyms and apply the vocabulary in sentences.
Math emati cs	https://classroom.thenational.academy/lessons/converting-between-metric-units-of-length-6cu3cc Students explore the difference between metric measures of length and non-metric measures and then convert between metric measures.	https://classroom.thenational.academy/lessons/solving-problems-involving-converting-between-metric-units-of-length-cmwk6cWorded problems and problem solving activities where students must convert between metric units.	https://classroom.thenatio nal.academy/lessons/conv erting-between-units-of- length-in-the-context-of- perimeter-cruked Problem solving activities where children first work out the perimeter of shapes with different units and then create designs involving constraints.	https://classroom.thenatio nal.academy/lessons/conv erting-between-miles-and- km-c4rk4t Students are introduced to miles and km and learn how to convert between them.	https://classroom.thenational.academy/lessons/solving-problems-involving-converting-between-miles-and-km-ctgketWord problemsinvolving conversions between miles and kilometres.



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Other	R.E.	P.E.	Science	Topic	Music
	https://classroom.thenatio	Keep fit and active by	Are the life cycles of	https://classroom.thena	
	nal.academy/lessons/whic	doing 30 minutes of	mammals all the same?	tional.academy/lessons/	https://classroom.then
	h-festivals-do-buddhists-	physical activity	https://classroom.thena	what-is-special-about-	ational.academy/lesso
	celebrate-cdhk0d		tional.academy/lessons/	<u>curitiba-crtkjr</u>	ns/to-explore-key-
	In this lesson we will be		are-the-life-cycles-of-		characteristics-of-
	learning about the Buddhist		mammals-all-the-same-		samba-c9k32d
	festival called Wesak. We		c4u3gr		
	will learn about why this festival is so special to				
	Buddhists and the				
	traditions that they				
	observe. Finally, we will				
	learn about the Noble				
	Eightfold Path, which				
	Buddhists reflect upon				
	during Wesak. You will				
	need a piece of paper, a				
	pencil and your brain.				

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.