



St Mary's C of E Primary School Dover

Week Beginning

Class:

Teacher:

3 May 2021

5

Mrs Muller

	Monday	Tuesday	Wednesday	Thursday	Friday
English	<p>https://classroom.thenational.academy/lessons/to-analyse-a-clip-and-generate-vocabulary-part-1-6guk8r</p> <p>In this lesson, we will watch a new section of Oliver Twist and begin to analyse it carefully by generating vocabulary to describe the setting, characters and action.</p>	<p>https://classroom.thenational.academy/lessons/to-investigate-ee-sound-ie-or-ei-spelling-74t3jc</p> <p>In this lesson, we will investigate words with the vowel sound /ee/, spelt either with an 'ie' or an 'ei'. We will explore a rule that generally applies for the different spellings whilst looking at several patterns within words.</p>	<p>https://classroom.thenational.academy/lessons/to-explore-expanded-noun-phrases-64r3ec</p> <p>In this lesson, we will explore expanded noun phrases. We will start by introducing the adjective, adjective noun expression. Then we will look at adding in prepositional phrases and to identify these in an expanded noun phrase.</p>	<p>https://classroom.thenational.academy/lessons/to-practise-using-speech-in-complex-sentences-64w3jr</p> <p>In this lesson, we will review the rules for punctuating speech first and speech second as well as recapping complex sentences. We will then apply this knowledge to help us add more detail to our speech sentences by writing them in complex sentences.</p>	<p>https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-hunger-or-thirst-part-1-ctk32d</p> <p>In this lesson, we will introduce new vocabulary, identify word pairs and synonyms and apply the vocabulary in sentences.</p>
Mathematics	<p>https://classroom.thenational.academy/lessons/understanding-angles-6nhk8t</p> <p>In this lesson we will revise what an angle is, how to identify angles in shapes and how to identify the size of an angle</p>	<p>https://classroom.thenational.academy/lessons/recognise-right-angles-6hj3jr</p> <p>In this lesson we will learn how to make a right angle measurer (90), then use this to identify right angles</p>	<p>https://classroom.thenational.academy/lessons/recognise-acute-and-obtuse-angles-cgr34d</p> <p>In this lesson we will learn to recognise acute and obtuse angles and shapes, then draw them on paper.</p>	<p>https://classroom.thenational.academy/lessons/angles-within-a-shape-chjpar</p> <p>In this lesson we will learn how to recognise and draw angles within shapes, then understand statements</p>	<p>https://classroom.thenational.academy/lessons/compare-and-order-acute-obtuse-and-reflex-angles-6dhk6d</p> <p>In this lesson we will learn about reflex angles, and then consider how to compare and order acute, obtuse and reflex angles.</p>



St Mary's C of E Primary School Dover

Week Beginning

Class:

Teacher:

		within angles, shapes and daily objects		about angles and properties of shapes.	
Other	<p>R.E.</p> <p>https://classroom.thenational.academy/lessons/how-do-humanists-work-out-what-is-right-or-wrong-65gk2d</p> <p>In this lesson, we will think about why we have rules in our everyday lives and where those rules come from. We will then look at the ways that Humanists decide what is right or wrong and decide on the best course of action in different situations.</p>	<p>P.E.</p> <p>Keep fit and active by doing 30 minutes of physical activity</p>	<p>Science</p> <p>Who is Rachel Carson</p> <p>https://classroom.thenational.academy/lessons/who-is-rachel-carson-crup6e</p>	<p>Topic</p> <p>https://classroom.thenational.academy/lessons/who-was-the-worse-king-richard-i-or-john-c4u36t</p>	<p>Art: Photography</p> <p>https://classroom.thenational.academy/lessons/investigating-light-c4w6at</p>

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.