

Solo Quarantine Plan

Year 6

English and Maths

Hello and welcome to your 10 day quarantine plan for English and maths. Work through these lessons each morning. Feel free to email your work (documents or photos) to year6@kingslea.org.uk and you will hear from a member of staff weekly. Please see the separate plan for afternoons.

Day	ENGLISH			MATHS		
	Link	Brief description	Activity	Link	Brief description	Activity
1	BBC Bitesize – Watch the first video: Learn about the life of William Shakespeare. https://www.bbc.co.uk/bitesize/articles/zxq4316	LC: Can I write to inform? After watching the video about Shakespeare, you will create a fact file style piece of writing based on his life.	Task 1 - Shakespeare fact file Write a fact file about William Shakespeare. The video will give you all the information you need. However, you are welcome to add in your research. Think about how you will structure your writing for an audience (you will need to decide on your audience first!). Please write in full sentences and in paragraphs. Consider the use of quirky titles, 'fun fact' boxes, bullet points and pictures.	Oak Academy – Find the value of missing angles https://classroom.thenational.academy/lessons/find-the-value-of-missing-angles-6cr3je	LC: Can I find the value of missing angles? Exploring how to find missing angles on a straight line and around a point.	The video takes you through all three tasks. Task 1 Watch and pause the video at the appropriate points to complete the mini tasks linked to missing angles. Task 2 At the appropriate point pause the video and complete the 'Independent work' on the next slide. There are 5 questions for you to complete. You can then resume the video and the answers will be given. Task 3 Complete the final quiz.
2	Oak Academy - To practise curriculum words https://classroom.thenational.academy/lessons/to-practise-curriculum-words-6tj32d	LC: Can I develop my spelling strategies? In this lesson, we will use spelling practice strategies to learn curriculum words.	The video takes you through the learning and any tasks. Task 1 Watch and pause the video at the appropriate points to complete the mini tasks linked spelling the curriculum words.	Oak Academy – Compare and classify triangles https://classroom.thenational.academy/lessons/compare-and-classify-triangles-6mu6at	LC: Can I compare and classify triangles? In today's lesson, we will be looking at how to recognise the different types of triangles and the sum of the angles in a triangle.	The video takes you through all four tasks. Task 1 Complete the introductory quiz. Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to triangles. Task 3 At the appropriate point pause the video and complete the 'Independent work' on the next slide. There are 6 questions for you to complete. You can then resume the video and the answers will be given. Task 4 Complete the final quiz.

3	No Link for this session.	<p><u>LC: Can I make links between my own knowledge and existing stories?</u></p> <p>There is no video today. You are using your mind to consider what you know and think about dreams. Particularly think about their use in stories that you know.</p>	<p>Task 1 - Dreams</p> <p>The play we are going to look at is called <i>A Midsummer Night's Dream</i>.</p> <p>Create a mind map about dreams. Use the following questions to help you:</p> <ul style="list-style-type: none"> • Why do we dream? • What does to dream mean? • Are dreams always good things? • Why do writers use dreams? • Can you think of any examples of dreams in books, TV shows or films you might have seen? 	Oak Academy – Compare and classify quadrilaterals https://classroom.thenational.academy/lessons/compare-and-classify-quadrilaterals-71h38c	<p><u>LC: Can I compare and classify quadrilaterals?</u></p> <p>In today's lesson, we will classify different types of quadrilateral and learn about the sum of their internal angles.</p>	<p>The video takes you through all four tasks.</p> <p>Task 1 Complete the introductory quiz.</p> <p>Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to quadrilaterals.</p> <p>Task 3 At the appropriate point pause the video and complete the 'Independent work' on the next slide. There are 5 questions for you to complete. You can then resume the video and the answers will be given.</p> <p>Task 4 Complete the final quiz.</p>
4	BBC Bitesize – Video, information and test on the plot of <i>A Midsummer Night's Dream</i> https://www.bbc.co.uk/bitesize/guides/zvs9a6f/revision/1	<p><u>LC: Can I retrieve information about events in a story?</u></p> <p>After watching the video and reading the plot summary about <i>A Midsummer Night's Dream</i>, answer the questions to see what you have understood.</p>	<p>Task 1 – <i>A Midsummer Night's Dream</i> plot Summary</p> <p>Watch the video on the link and read the plot summary which you will find on the same link.</p> <p>Task 2 – <i>A Midsummer Night's Dream</i> plot test</p> <p>Complete the test and see what you have understood from the video and plot summary.</p>	Oak Academy – Find unknown angles in triangles https://classroom.thenational.academy/lessons/find-unknown-angles-in-triangles-6tgkcd	<p><u>LC: Can I find missing angles in a triangle?</u></p> <p>In this lesson, we will represent the angles in a triangle pictorially and algebraically before learning how to calculate missing angles.</p>	<p>The video takes you through all four tasks.</p> <p>Task 1 Complete the introductory quiz.</p> <p>Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to angles in a triangle.</p> <p>Task 3 At the appropriate point pause the video and complete the 'Independent work' on the next slide. There are 5 questions for you to complete. You can then resume the video and the answers will be given.</p> <p>Task 4 Complete the final quiz.</p>

5	<p>Oak Academy - To practise and apply knowledge of curriculum words, including test https://classroom.thenational.academy/lessons/test-65k6ar</p>	<p>LC: Can I develop my spelling strategies? In this lesson, we will use spelling practice strategies to learn curriculum words and then have a spelling test.</p>	<p>The video takes you through the learning, any mini tasks and the test. Task 1 Watch and pause the video at the appropriate points to complete the mini tasks linked spelling the curriculum words. Task 2 Complete the spelling test.</p>	<p>Oak Academy – Find unknown angles in quadrilaterals https://classroom.thenational.academy/lessons/find-the-value-of-missing-angles-in-quadrilaterals-cd9k0r</p>	<p>LC: Can I find missing angles in a quadrilateral? In today’s lesson, we will represent the angles in a quadrilateral pictorially and algebraically before learning how to calculate missing angles.</p>	<p>The video takes you through all four tasks. Task 1 Complete the introductory quiz. Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to angles in a quadrilateral. Task 3 At the appropriate point pause the video and complete the ‘Independent work’ on the next slide. There are 5 questions for you to complete. You can then resume the video and the answers will be given. Task 4 Complete the final quiz.</p>
6	<p>BBC Bitesize – Overview on characters from <i>A Midsummer Night’s Dream</i> https://www.bbc.co.uk/bitesize/guides/z3fk7tv/revision/1</p>	<p>LC: Can I retrieve information about characters? LC: Can I explain word meanings in context? After finding out a little more about each character in <i>A Midsummer Night’s Dream</i> you will test your knowledge and then look up some word meanings to help you understand their character better.</p>	<p>Task 1 – Characters from A Midsummer Night’s Dream Read through the character fact files on the link. Complete the test to see what you have learnt about them. Task 2 – Word Meanings Choose 5 different words from the character fact files that you are less familiar with. Look up the definitions for each word and then write each word in a sentence to show you have understood what they mean.</p>	<p>Oak Academy - Interpret Line Graphs https://classroom.thenational.academy/lessons/interpret-line-graphs-chk38d</p>	<p>LC: Can I interpret line graphs? In today’s lesson, we will explore discrete and cumulative data and interpret different types of line graphs. This will be an important reminder, following on from what we did in our Spring Home Learning Unit.</p>	<p>The video takes you through all four tasks. Task 1 Complete the introductory quiz. Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to interpreting line graphs. Task 3 At the appropriate point pause the video and complete the ‘Independent work’ on the next slide. There are 4 questions for you to complete. You can then resume the video and the answers will be given. Task 4 Complete the final quiz.</p>

7	<p>BBC Bitesize – Overview on characters from <i>A Midsummer Night's Dream</i> https://www.bbc.co.uk/bitesize/guides/z3fk7tv/revision/1</p>	<p>LC: Can I describe a character from a story? Using what you learnt about the characters yesterday, you will be making a character profile.</p>	<p>Task 1 - Character description Choose one of the characters from <i>A Midsummer Night's Dream</i>. For example, you could choose one of the lovers, Lysander, Demetrius, Helena, Hermia, or one of the fairies / players Oberon, Titania, Puck or Bottom. Make a character profile for your chosen character. Include a little drawing and a description of the character and their role in the story.</p>	<p>Oak Academy - Construct line graphs https://classroom.thenational.academy/lessons/construct-line-graphs-74vk0d</p>	<p>LC: Can I construct line graphs? In today's lesson, we will learn to construct line graphs using discrete and cumulative data.</p>	<p>The video takes you through all four tasks. Task 1 Complete the introductory quiz. Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to constructing line graphs. Task 3 At the appropriate point pause the video and complete the 'Independent work' on the next slide. There are 2 questions for you to complete. You can then resume the video and the answers will be given. Please note the second the task is more challenging. Task 4 Complete the final quiz.</p>
8	<p>BBC Bitesize – Video, information and test on the plot of <i>A Midsummer Night's Dream</i> https://www.bbc.co.uk/bitesize/guides/zvs9q6f/revision/1</p> <p>YouTube video – Shakespeare in Short https://www.youtube.com/watch?v=lnu2A5iHROI</p>	<p>LC: Can I compare and contrast versions of a story? Today, you will be comparing and contrasting two different plot summaries of <i>A Midsummer Night's Dream</i>.</p>	<p>Task 1 – Comparing and contrasting versions of <i>A Midsummer Night's Dream</i> Watch the <i>Shakespeare in short</i> version of the summary of <i>A Midsummer Night's Dream</i>. Record the similarities and differences between this version and the BBC Bitesize version of the story. (You might want to re-watch the BBC Bitesize video again.) You can set this out in paragraphs or in a table.</p>	<p>Oak Academy - Interpret Pie Charts https://classroom.thenational.academy/lessons/interpret-pie-charts-ccr6ad</p>	<p>LC: Can I interpret pie charts? We are looking at pie charts and learning how to interpret the data.</p>	<p>The video takes you through all four tasks. Task 1 Complete the introductory quiz. Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to interpreting pie charts. Task 3 At the appropriate point pause the video and complete the 'Independent work' on the next slide. There are 4 questions for you to complete. You can then resume the video and the answers will be given. Task 4 Complete the final quiz.</p>

9	<p>Oak Academy - To explore relative clauses https://classroom.thenational.academy/lessons/to-explore-relative-clauses-65k30c</p>	<p><u>LC: Can I identify and use relative clauses?</u> In this lesson, we will be learning about relative clauses, which are a type of subordinate clause.</p>	<p>Task 1 Watch and pause the video at the appropriate points to complete the mini tasks linked to clauses. Task 2 Write 5 sentences about A <i>Midsummer Night's Dream</i>. Make sure they all include a relative clause.</p>	<p>Oak Academy - Comparing pie charts https://classroom.thenational.academy/lessons/comparing-pie-charts-c5hpce</p>	<p><u>LC: Can I compare pie charts?</u> We are looking at different pie charts analysing and comparing them.</p>	<p>The video takes you through all four tasks. Task 1 Complete the introductory quiz. Task 2 Watch and pause the video at the appropriate points to complete the mini tasks linked to comparing pie charts. Task 3 At the appropriate point pause the video and complete the 'Independent work' on the next slide. There is one task for you to complete. You can then resume the video and the answers will be given. Task 4 Complete the final quiz.</p>
10	<p>Oak Academy - To explore non-finite subordinate clauses https://classroom.thenational.academy/lessons/to-explore-non-finite-subordinate-clauses-crtkgr</p>	<p><u>LC: Can I identify and use non-finite subordinate clauses?</u> In this unit, we will develop our knowledge of non-finite subordinate clauses.</p>	<p>Task 1 Watch and pause the video at the appropriate points to complete the vocabulary check warm-up and the activities on non-finite subordinate clauses.</p>	<p>Oak Academy - Collecting and representing data https://classroom.thenational.academy/lessons/collecting-and-representing-data-c9h32t</p>	<p><u>LC: Can I collect and represent data?</u> You work to collect data of your own and present it using a line graph or pie chart.</p>	<p>The video takes you through all three tasks. Task 1 Complete the introductory quiz. Task 2 Watch and pause the video at the appropriate point and then go and collect your data (more explained on the video). Task 3 Present your data in your chosen form (line graph or pie chart).</p>