



## Home Learning

English and Maths daily lessons will be followed on The Oak Academy website. Phonics/Spelling work will be provided by your class teacher through Class Dojo. Daily topic work is detailed in the timetable below.

It is expected that you do-

Each day	45 minutes	20 minutes	1 hour
	Writing	Reading	Topic
	Maths	Phonics/Spelling/TT rockstars	

You need to take a picture of your work and put it on to class dojo each day so your teacher can see how you are doing, offer support and next steps.

At the end of your time at home, you must bring all the work you have completed into school. Your teacher will need this for your work file.

Keep in touch by using class Dojo and we will see you soon.

Week 2	English	Maths	Topic Lessons (History/Geography/Science)
Day 1	<p><b><u>To generate and develop vocabulary.</u></b></p> <p>In this lesson, we recap the tone and theme of John Lyons' poems 'Carib Nightfall' and 'Dancing in the Rain'. We will then create word maps of vocabulary to use in our own poems about nature and weather.</p> <p><a href="https://classroom.thenational.academy/lessons/to-generate-and-develop-vocabulary-part-1-65hp8r">https://classroom.thenational.academy/lessons/to-generate-and-develop-vocabulary-part-1-65hp8r</a></p>	<p><b><u>Ordering Decimals</u></b></p> <p>In this lesson, you will order decimal numbers with up to two decimal places.</p> <p><a href="https://classroom.thenational.academy/lessons/ordering-decimals-6gt66r">https://classroom.thenational.academy/lessons/ordering-decimals-6gt66r</a></p>	<p><b><u>How do we construct a food chain?</u></b></p> <p>In this lesson we will learn how to draw a food chain and discuss the different organisms that make up food chains.</p> <p><a href="https://classroom.thenational.academy/lessons/how-do-we-construct-a-food-chain-6mvp8t">https://classroom.thenational.academy/lessons/how-do-we-construct-a-food-chain-6mvp8t</a></p>
Day 2	<p><b><u>To investigate suffixes: -ial</u></b></p> <p>In this lesson, we will be investigating the -ial suffix and set spelling words to learn.</p> <p><a href="https://classroom.thenational.academy/lessons/to-investigate-suffixes-ial-6wvk6c">https://classroom.thenational.academy/lessons/to-investigate-suffixes-ial-6wvk6c</a></p>	<p><b><u>Multiplying and dividing by 10. (part 1)</u></b></p> <p>In this lesson, you will learn to multiply and divide by 10 including with decimals</p> <p><a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-part-1-74rk6t">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-part-1-74rk6t</a></p>	<p><b><u>How do we construct a food web?</u></b></p> <p>In this lesson we will recap our knowledge of drawing food webs and then learn how to construct a food web.</p> <p><a href="https://classroom.thenational.academy/lessons/how-do-we-construct-a-food-web-c4vk0c">https://classroom.thenational.academy/lessons/how-do-we-construct-a-food-web-c4vk0c</a></p>
Day 3	<p><b><u>To explore expanded noun phrases.</u></b></p> <p>In this lesson, we will explore the definition of expanded noun phrases and associated word classes. We will then identify and use expanded noun phrases in sentences.</p> <p><a href="https://classroom.thenational.academy/lessons/to-explore-expanded-noun-phrases-6hh36c">https://classroom.thenational.academy/lessons/to-explore-expanded-noun-phrases-6hh36c</a></p>	<p><b><u>Multiplying and dividing by 10. (part 2)</u></b></p> <p>In this lesson, you will learn to multiply and divide by 10 including with decimals</p> <p><a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-part-2-70v30r">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-10-part-2-70v30r</a></p>	<p><b><u>What can cause disruptions to food webs?</u></b></p> <p>In this lesson we will learn about the main factors that are affecting food webs and changing our planet's ecosystems.</p> <p><a href="https://classroom.thenational.academy/lessons/what-can-cause-disruptions-to-food-webs-69jk2r">https://classroom.thenational.academy/lessons/what-can-cause-disruptions-to-food-webs-69jk2r</a></p>
Day 4	<p><b><u>LO: To write a free verse poem.</u></b></p> <p>In this lesson we will use our word maps and example poems from John Lyons to write our own free verse poems about nature and weather.</p> <p><a href="https://classroom.thenational.academy/lessons/to-write-a-free-verse-poem-cngpcd">https://classroom.thenational.academy/lessons/to-write-a-free-verse-poem-cngpcd</a></p>	<p><b><u>Multiplying and dividing by 100. (part 1)</u></b></p> <p>In this lesson, you will learn to multiply and divide by 100 including with decimals</p> <p><a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-100-part-1-68vk6c">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-100-part-1-68vk6c</a></p>	<p><b><u>What is an adaptation?</u></b></p> <p>In this lesson, we will be learning about adaptations. We will be looking at the conditions in different environments and the characteristics that animals have that help them to survive. We are then going to design our own creatures that are adapted to an environment! You will need a pencil and a piece of paper for this lesson.</p> <p><a href="https://classroom.thenational.academy/lessons/what-is-an-adaptation-cmw6ct">https://classroom.thenational.academy/lessons/what-is-an-adaptation-cmw6ct</a></p>
Day 5	<p><b><u>To develop a rich understanding of words associated with happiness (part 2)</u></b></p>	<p><b><u>Multiplying and dividing by 10. (part 1)</u></b></p>	<p><b><u>How are organisms adapted to hot environments?</u></b></p> <p>In this lesson, we will learn the conditions that are present in desert</p>

	<p>In this lesson, we will introduce new vocabulary, identify word pairs and synonyms and apply the vocabulary in a sentence.</p> <p><a href="https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-happiness-part-2-6ctk2d">https://classroom.thenational.academy/lessons/to-develop-a-rich-understanding-of-words-associated-with-happiness-part-2-6ctk2d</a></p>	<p>In this lesson, you will learn to multiply and divide by 100 including with decimals</p> <p><a href="https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-100-part-2-6ngkcc">https://classroom.thenational.academy/lessons/multiplying-and-dividing-by-100-part-2-6ngkcc</a></p>	<p>environments. We will look at a range of adaptations in desert plants and animals. We will look specifically at cacti, camels, kangaroo rats and fennec foxes. For this lesson, you will need a piece of paper, a pencil, a ruler and you might want to use colouring pencils.</p> <p><a href="https://teach.classdojo.com/#/classes/5f4e4a4a44451c7616644316/points">https://teach.classdojo.com/#/classes/5f4e4a4a44451c7616644316/points</a></p>
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**Home Learning Timetable**