



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 to 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 1	English	Maths	Topic Lessons (History/Geography/Science)
Day 1	<p><u>To perform a poem.</u> In this lesson, we will discuss how to perform a poem based on a poem's tone and meaning. You do not need to do the previous lessons and it does not matter that we have not read the poems before.</p> <p>https://classroom.thenational.academy/lessons/to-perform-a-poem-70tp4t</p>	<p><u>To recognise decimal hundredths</u> In this lesson, you will represent hundredths using fractions and decimals and accurately read decimal hundredths.</p> <p>https://classroom.thenational.academy/lessons/recognising-decimal-hundredths-part-1-c4v3ed</p>	<p><u>What is an Eco system?</u> In this lesson, we will recap our knowledge of plants, animals and habitats and learn about Eco systems.</p> <p>https://classroom.thenational.academy/lessons/what-is-an-ecosystem-cgtpcr</p>
Day 2	<p><u>To analyse Carib Nightfall</u> In this lesson, we will read and respond to Carib Nightfall by John Lyons.</p> <p>https://classroom.thenational.academy/lessons/to-analyse-carib-nightfall-6rrkae</p>	<p><u>To recognise decimal hundredths (part 2)</u> In this lesson, we will represent hundredths using a visual representation of a bead string.</p> <p>https://classroom.thenational.academy/lessons/recognising-decimal-hundredths-part-2-cmukcd</p>	<p><u>How do we classify the diets of animals?</u> In this lesson, we will learn the difference between carnivores, herbivores and omnivores and classify organisms into a Venn diagram.</p> <p>https://classroom.thenational.academy/lessons/how-do-we-classify-the-diets-of-animals-6rup2c</p>
Day 3	<p><u>To analyse Dancing in the Rain</u> In this lesson, we will read and respond to Dancing in the Rain by John Lyons.</p> <p>https://classroom.thenational.academy/lessons/to-analyse-dancing-in-the-rain-6gtked</p>	<p><u>To recognise common decimal equivalents.</u> In this lesson, you will explore and identify common decimal equivalents.</p> <p>https://classroom.thenational.academy/lessons/recognising-common-decimal-equivalents-6dgk6c</p>	<p><u>Why are producers so important?</u> In this lesson we will learn about producers and consumers and think carefully about where plants get their energy from.</p> <p>https://classroom.thenational.academy/lessons/why-are-producers-so-important-74rp2e</p>