

Year 10 Remote Learning 1st March 2023

You have five remote lessons to complete today.

Each lesson is listed below.

You need to watch the lesson video for each subject and complete the work set by the teacher.

Each lesson links either to work you have been doing in school, a topic that your teachers want you to practice or an introduction to a new topic that you will be learning about in school later this term.

	Lesson topics:	Lesson instructions
English	Language Skills - Non-Fiction – Reading	Click on the link below and follow the instructions of the
		teacher in the video.
	Activity 1: Considering the writer's perspective	
	In this lesson, we will look at how understanding Ondaatje's viewpoint	Activity 1:
	helps us to make further observations about the attitudes and feelings	https://classroom.thenational.academy/lessons/considering-
	communicated within the account. In order to help us do this we will	the-writers-perspective-6rt62c
	work with a writing frame, building our response systematically. Once	
	you have written your response there will be a model answer for you to	
	self-assess against and track your progress.	Activity 2:
		https://classroom.thenational.academy/lessons/approaching-
		pre-1900-unseen-fiction-texts-6gw66c
	Activity 2: Approaching pre-1900 unseen fiction texts	
	In this lesson, we will be looking at how to approach pre-1900 unseen	
	non-fiction texts by reading Isabella Bird's 'The Bazaars of Baghdad -	
	Journeys in Persia and Kurdistan' . We will be using a strategy to work	
	through the text systematically, tracing what we are told (events) and	
	how the writer feels about them (attitude / thoughts). We will also be	
	moving from a 'literal' understanding of the text to thinking about the 'big picture' meanings that a text has to offer - what does it tell us about	
	mankind or human nature?	
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Maths	Foundation: Linear Sequences	Click on the link below and follow the instructions of the
	Find terms of a linear sequence	teacher in the video.
	In this lesson, we will investigate how to take an algebraic rule and	
	generate a sequence, or specific terms within a sequence.	Foundation:
		https://classroom.thenational.academy/lessons/find-terms-
	Higher: Quadratic Graphs 1 (a=1)	of-a-linear-sequence-6xhpar
	Plot other quadratic equations	
	In this lesson, we will plot graphs of quadratic equations of the form ax ² +	Higher:
	bx + c and recognise some of their properties. We will investigate how	https://classroom.thenational.academy/lessons/plot-other-
	different coefficients alter the appearance of the quadratic curve.	<u>quadratic-equations-65h3ed</u>
Science	In this lesson you will learn about the kinetic energy store	Click on the link below and follow the instructions of the
		teacher in the video.
		https://continuityoak.org.uk/Lessons?r=2662
		Intro quiz questions:
		https://continuityoak.org.uk/Lessons?r=5242
		Worksheet: https://continuityoak.org.uk/Lessons?r=2471
		Exit questions: https://continuityoak.org.uk/Lessons?r=5240
PSHE	Unhealthy comparisons	Click on the link below and follow the instructions of the
	In this lesson, we will learn about unhealthy comparisons we make	teacher in the video.
	online.	https://classroom.thenational.academy/lessons/unhealthy-
		comparisons-6wwkgr
Dhysical	Speed and agility	Click on the link below and follow the instructions of the
Physical Education	Speed and agility	
Education	In this lesson, we will be developing your speed and agility skills through	teacher in the video.
	various speed bounce tasks. You will be improving your ability to change	https://classroom.thonational.acadomy/lossons/speed.acad
	direction at speed whilst maintaining good balance and control of your	https://classroom.thenational.academy/lessons/speed-and-
	body.	agility-64w30t

