

Year 8 Remote Learning 27th April 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	Creative writing: memoir	Click on the link below and follow the instructions of the
		teacher in the video.
	What Is Memoir Writing?	
	In this lesson, we will learn what memoir writing is, and we will start our	https://classroom.thenational.academy/lessons/what-is-
	own memoir by writing about our surroundings.	memoir-writing-cngk4e
Maths	Famous maths problems	Click on the link below and follow the instructions of the
		teacher in the video.
	Goldbach's conjecture	https://classroom.thenational.academy/lessons/goldbachs-
	In this lesson, we will learn about a famous unsolved maths problem called	conjecture-ccu6ad
	Goldbach's conjecture.	
Science	Chemical reactions	Click on the link below and follow the instructions of the
		teacher in the video.
	In this lesson we will be learning about metals and acids.	https://continuityoak.org.uk/Lessons?r=1137
PSHE	Support for body image issues	Click on the link below and follow the instructions of the
	In this lesson we will learn about how you can seek support for body image	teacher in the video.
	mental wellbeing concerns. We will also look at the body positivity	https://classroom.thenational.academy/lessons/support-
	movement.	for-body-image-issues-74vkjt
Physical	How can fitness be measured?	Click on the link below and follow the instructions of the
Education	In this lesson, we will learn how to measure fitness and experiment with	teacher in the video.
	measuring levels of fitness for different components. We will learn how to	https://classroom.thenational.academy/lessons/how-can-
		fitness-be-measured-6cv34c



Ī	ι	use protocols and how to interpret data that is produced. What is high
	i	intensity interval training?