For your remote learning on Thursday 27th April. Please hover your mouse over the link and press Ctrl+click. This will allow you to follow the link to the Oak National classroom. There is also a powerpoint attached to give you access to a variety of physical activity which you can choose from. We recommend 25- 60 minutes of physical activity during the day. Please take regular 5 minute breaks away from your computer screen during the day.

There are plenty more lessons for you to study if you wish to look at other subject areas. Visit <u>https://www.thenational.academy</u>, click on the subjects tab for more subject areas.

	Home Learning for Students in Year 8: 27 th April 2023
Science	Lesson 1: https://classroom.thenational.academy/lessons/what-is-the-theory-of-evolution-6ru32d?
	Lesson 2: <u>https://classroom.thenational.academy/lessons/how-do-fossils-provide-evidence-for-evolution-6gt3ce</u>
Maths	Lesson 1: https://classroom.thenational.academy/lessons/decrease-by-a-percentage-70ukjd
	Lesson 2: https://classroom.thenational.academy/lessons/increase-by-a-percentage-69h68c
	Lesson 3: https://classroom.thenational.academy/lessons/percentage-change-cdh38d
	Work is also set on Maths Watch
English	Lesson 1: <u>https://classroom.thenational.academy/lessons/the-features-of-a-shakespearean-sonnet-6rr64t</u> Lesson 2: <u>https://classroom.thenational.academy/lessons/sonnet-18-structure-in-sonnet-18-chh3g</u>
	Lesson 3: https://classroom.thenational.academy/lessons/if-thou-must-love-me-writing-about-sonnet-14-cdk66r
Punctuation	Lesson 1: <u>https://classroom.thenational.academy/lessons/direct-speech-varying-punctuation-and-dialogue-tags-cdgkec</u> Lesson 2: <u>https://classroom.thenational.academy/lessons/to-develop-our-knowledge-of-the-function-of-a-colon-6hjk0t</u>
	Lesson 3: https://classroom.thenational.academy/lessons/grammar-for-writing-the-colon-c8t3ar
French	For French lessons, work has been set on Language Gym. https://uk.language-gym.com/.
Physical Activity	Please choose off the attached programme to keep yourself active.

