<u>Tuesday 2<sup>nd</sup> May 2023</u>— We hope you are safe and well and we are looking forward to your return on Wednesday. Whilst you are at home we want you to still follow a timetable of lessons so you don't fall behind on your study. To do this use the table below to access online learning. You will need an electronic device (iPad, Laptop, phone) to complete your learning.



Just click the link on the subjects you study each lesson. Each lesson should be studied for an hour.

	Year 7		Year 8		Year 9		Year 10 Access all of your lesson by clicking <u>here</u> . Then use the instructions below to find your lesson.	
Lesson 1 8.40-9.40	English	Click here Lesson 3	English	Click here Lesson 3	English	<u>Click here Lesson</u> <u>3</u>	English	Click <u>here</u> >Click English>Unit 1
Lesson 2	Maths	Click here	Maths	Click here	Maths	Click here Lesson	Maths	Macbeth>Lesson 4  Click here and select lesson
9.40-10.40	iviatiis	Lesson 4	Iviatiis	Lesson 4	iviatiis	4	Iviatiis	4
Lesson 3 11.00-12.00	Science	Click Here Then select KS3 Science>Unit 1 Particles>Lesson 3	Science	Click Here Then select KS3 Science>Unit 1 Particles>Lesson 3	Science	Click Here Then select KS3 Science>Unit 1 Particles>Lesson 3	Science (Biology)	Click here>Click KS4 Science (Combined PT)>Biology>Cell Biology>Lesson 3
Lesson 4 12.00-1.00	Art	Click Here Then Select Art>Unit 2 Pop Art>Andy Warhol Part 2	Geography	Click Here Then select Geography>Unit 1 Rivers>Lesson 2	History	<u>Click Here Lesson</u> <u>3</u>	Science (Chemistry)	Click <u>here</u> >Click KS4 Science (Combined PT)>Chemistry>Lesson 3
Lesson 5 1.30-2.30	History	Click Here Lesson 3	Religious Studies	Click Here Lesson 3	Spanish	Click Here Lesson 3	Science (Physics)	Click here>Click KS4 Science (Combined PT)>Physics>Particle Model of Matter>Lesson 3