

Mon 12th October – Fri 16th Oct 2020
Year 10

Subject	What?	Where?	How?
English Literature	Macbeth: plotting murder	https://classroom.thenational.academy/lessons/plotting-murder-6gukgr	Oak Academy
	Macbeth: anticipating Duncan's death	https://classroom.thenational.academy/lessons/anticipating-the-death-of-king-duncan-6xj6ae	
English Language	Exploring a writer's use of language.	https://classroom.thenational.academy/lessons/analysing-the-writers-use-of-language-6ruk2e	Oak Academy
	Developing a personal response.	https://classroom.thenational.academy/lessons/developing-a-personal-response-chjp8e	
Foundation Maths	Algebra: Collecting like terms	https://classroom.thenational.academy/lessons/simplify-expressions-by-collecting-like-terms-cct68d	Oak Academy
	Algebra: multiplying expressions	https://classroom.thenational.academy/lessons/simplify-expressions-by-multiplying-terms-c9h6ad	Oak Academy
Higher Maths	Algebra: Laws for indices (multiplying)	https://classroom.thenational.academy/lessons/multiplication-law-for-indices-c9j68c	Oak Academy
	Algebra: Laws for indices (division)	https://classroom.thenational.academy/lessons/division-law-for-indices-cru30d	
Biology	B5-6: Infection and Response: Lesson 3 Fungal and Protist Disease C5-6: Chemical Changes: Lesson 3 Displacement Reactions of Metals	https://classroom.thenational.academy/lessons/fungal-and-protist-disease-6xk3gt	Oak Academy
Chemistry	P4-5: Electricity: Lesson 3 Potential Difference	https://classroom.thenational.academy/lessons/displacement-reactions-of-metals-c5hk6r	Oak Academy
Physics		https://classroom.thenational.academy/lessons/potential-difference-74tk4c	Oak Academy
PRE	Just War Theory	https://classroom.thenational.academy/lessons/just-war-theory-christianity-ccv66t	Oak Academy
Business	MS Teams	MS Teams	Lessons
Computing	Computing systems	https://teachers.thenational.academy/units/computing-systems-1558	Oak Academy
Art	Identity: who am I 12 lessons - watch the lessons	https://classroom.thenational.academy/units/identity-who-i-am-73f9	Oak Academy

	and complete what you can with the materials you have available.		
Engineering	R105 revision and work guide	SMHW - R105-engineering-design---revision-and-work-guide	SMHW
Hospitality & Catering	Industry website	1.1a The Industry Lesson 1.1a Forms Quiz 1.1a Google Quiz	Links
Geography	L3 Urban change in the UK L2-Introducing a city in the UK L3 Opportunities in a UK City	https://classroom.thenational.academy/lessons/location-and-importance-of-liverpool-6wwk8t https://classroom.thenational.academy/lessons/opportunities-of-urban-change-in-liverpool-part-1-cgt64t https://classroom.thenational.academy/lessons/opportunities-of-urban-change-in-liverpool-part-2-cgup2d	Oak Academy
History	Elizabeth England	https://classroom.thenational.academy/lessons/how-was-elizabethan-government-structured-and-what-challenges-did-it-pose-c5h3ec https://classroom.thenational.academy/lessons/how-bad-were-elizabeths-financial-problems-ccvp8r	Oak Academy
Music	To be able to compose chord sequences	https://classroom.thenational.academy/lessons/to-be-able-to-compose-chord-sequences-c9h6cd	Oak Academy
French	Quizlet Revision	https://quizlet.com/join/8haZuBW3Q	Quizlet Revision
Spanish	Nearpod	https://share.nearpod.com/CY3eKbw9pab Code: LTY4G	Nearpod
PE - GCSE	Revise any of the following lessons Muscular and Skeletal systems Physical Training Sport Psychology	https://theeverlearner.com/course/37	Watch the lesson (start learning button) and complete the test yourself. Remember to make notes during the video and use the practice mode before testing.
Sports Studies	Sport	https://www.bbc.co.uk/bitesize/guides/zpfpv4j/revision/1	Go through the content and take the test
Health & Social Care	SMHW	Booklet on SMHW	SMHW
Child Care	I achieve	Iachieve.co.uk	I Achieve
Dance	Booklet	Booklet on SMHW	SMHW
Drama	Booklet	Booklet on SMHW	SMHW

Creative I Media	Computing systems	https://teachers.thenational.academy/units/computing-systems-1558	Oak Academy
Photography	Photography: Freelensing	https://classroom.thenational.academy/lessons/photography-freelensing-crt6cc	In today's lesson we will be creating photography through physical experimentation, exploring freelensing.