



Years 9 & 10 Weekly Subject Overview (12 – 17 July 2020)

The list of subjects below includes all subjects delivered, including options subjects, for Year 9 and 10. On SMHW students will only be set work for the subjects which they have on their school timetable and study when in School. Full details of the tasks students should complete this week, including how work should be submitted and the length of time to spend on each subject can be found on SMHW. New live online lessons will complement the core tasks being set on SMHW.

Year Group	Subject	Focus
9	English	Consolidating understanding of dystopian fiction.
	Maths	Number and Algebra.
	Trilogy Science	Chemistry – Particle model of matter. Big Bang Fair.
	Triple Science - Biology	Big Bang Fair.
	Triple Science - Chemistry	Maths in Science.
	Triple Science – Physics	States of matter and changes of state.
	History	The story of the American West so far: 1830-1876.
	Geography	Earthquake in a low income country.
	Spanish	Vocabulary learning & San Fermin.
	French	Vocabulary learning and Bastille Day.
	Computer Science	Next steps - Systems architecture, memory, networks and binary numbers. Edabit programming challenges.
	IT	Next steps – Initiate and plan solutions. iDEA – Developing digital enterprise.
	Art	Marco Mazzoni research.
	Design Technology	Papers and boards.
	Hospitality and Catering	Factors affecting the success of the hospitality industry.
	Engineering	Ear phone wrap design development continued.
	Religious Studies	Natural and moral suffering.
	Citizenship	Theme A (Living together in the UK) – Revision.
	Child Development	How to recognise and treat common childhood illnesses.
	BTEC Music	Careers in Music – The role of a Performer.
	GCSE Drama	Stimulus and script explorations – Script writing.
	Performing Arts	Stimulus and script explorations – Script writing.
	GCSE PE	Warm ups.
	OCR Sports Science	LO1 Barriers.



Year Group	Subject	Focus
10	English	Review of key literature texts studied in Year 10.
	Maths	Number.
	Trilogy Science	Maths in Science. Big Bang Fair.
	Triple Science - Biology	Big Bang Fair.
	Triple Science - Chemistry	Maths in Science.
	Triple Science - Physics	Maths in Science.
	History	Early Civil Rights groups.
	Geography	Economic development and changes.
	Spanish	Vocabulary learning & listening skills.
	French	Vocabulary learning & listening skills.
	Computer Science	NEA Project – Testing. Edabit programming challenges.
	IT	Next steps – Initiate and plan solutions. iDEA – Developing digital enterprise.
	Art	Figurative Drawing.
	Design Technology	NEA Task – Research findings and specifications.
	Hospitality and Catering	Portion control equipment.
	Engineering	Ergonomics and anthropometrics.
	Citizenship	Theme A (Living together in the UK) – Revision.
	Sociology	Revision and Exam paper on Key Concepts, Research Methods, and Applied Research Methods.
	Media	Introduction of the Apple Beats CSP: comparing to the launch of Radio 1.
	Health and Social Care	Emotional development milestones from 0-5 years – Part 2.
	BTEC Music	The Music Industry - Local entertainment promoter exam question.
	GCSE Music	Solo performance: Music for Film: Tonality. Listening Question – Long Answer Question: Star Wars.
	GCSE Drama	Script delivery – Component 3.
	Performing Arts	Developing skills and techniques in the Performing Arts – Rehearsing for performance & ‘role on the wall’.
	GCSE PE	Skeleton.
	OCR Sports Science	National Governing Bodies.