Year 10 Revision materials

All subjects	BBC Bitesize
English	York Notes Study Guide: Romeo and Juliet York Notes Study Guide: The Strange Case of Dr Jekyll and Mr Hyde York Notes Study Guide: An Inspector Calls York Notes Study Guide: Poetry Anthology – Power and Conflict York Notes Study Guide: AQA Unseen Poetry York Notes Study Guide: AQA English Language and Literature - Revision and Study Guide
	Websites that students can access to support (these are also being sent out in our department newsletter to parents): - BBC Bitesize - Oak National - Mr Bruff (YouTube)
Maths	 Hegarty Maths: <u>HegartyMaths</u> ♣ This website has tutorial videos and quizzes for each topic
	 Sparx Maths: <u>Sparx Maths</u> ♣ This website is used for weekly homework ♣ Independent learning allows tutorial videos and quizzes for each topic
	 Mrcarter Maths: MrCarterMaths You will need a login. See your teacher/notice board. Brilliant way of quickly practicing lots of questions on a topic and having instant access to answers
	 Corbet Maths: Corbettmaths – Videos, worksheets, 5-a-day and much more Wonderful website that has it all. Videos, worksheets and GCSE exam practice sections
	 Maths made easy: MME Revise Maths English & Science Revision (mathsmadeeasy.co.uk) Website that has a wide range of GCSE practice question papers to download and work on.
	 Onmaths: onmaths The home of GCSE Maths



Science and Triple Science	Mathsgenie: Maths Genie - Free Online GCSE and A Level Maths Revision This website is absolutely fantastic! Here you will find video tutorials and exam questions on every topic. Past papers can also be found here with mark schemes, worked solutions and video solutions Science Department - Brooke Weston Academy Topics on each paper combined science for year 10 end of year assessment
	Biology paper 1 CB1- key concepts in biology CB2- Cells and control CB3- Genetics CB4- Natural selection and genetic modification CB5- health, disease and the development of medicines
	Chemistry paper 2 CC3-4 atomic structure and the periodic table CC5-7- ionic bonding, covalent bonding, types of substances CC9 calculations involving masses CC13 Groups in the periodic CC14-15 table Rates of reaction and heat energy changes in chemical reactions CC16-17 fuels and earth and atmospheric science
	Physics paper 1 CP1 motion CP2 forces and motion CP3 conservation of energy CP4 waves CP5 light and the electromagnetic spectrum CP6 radioactivity
Geography	Seneca
History	Hodder 9-1 History AQA book
•	Seneca Learning AQA History- https://senecalearning.com/en-GB/blog/gcse-history-revision-guide/ Seneca
MFL	Languagenut

