

Subject	Teacher	HW	Resource
AS Art & Design	RFI	Continue working on your artistic research spending 1 hour developing your creative practice of the images from the list of establish artists. Begin to answer the questions surround the artist and his/her work.- Ensure the tutorial feedback is completed by 22.10.17.	Sketchbooks, artist images, media.
AS Biology 1	CWA	Read ahead on: Energy relating to weight, and the concept of risk and answer accompanying questions.	p.48-54 in the AS text book.
AS Biology 2	KAH	Pre-reading of chapter 1.3. To continue to work on the heart booklet to enhance your knowledge of chapter 1.2.	AS textbook p 34-52. Heart booklet
AS Business Studies	AME	Complete your research presentation on Chapter 3 & 4	AS textbook p 29-38.
AS Chemistry 1	MMC / DSH	Read upon the mechanism for free radical substitution reactions.	AS Chemistry Textbook.
AS Chemistry 2	SRI	Read up on bond enthalpies. Extension: Research how bond enthalpies can be used.	AS Chemistry Textbook p46-51.
AS Chemistry 1	MMC	Read up on enthalpies. Extension: Research how enthalpies can be claculated experimentally.	AS Chemistry Textbook. Chapter 1.2.
AS DT	DWH	Use a suitable CAD software to create a virtual model of your lamp design.	Download googlesketchup.
AS English Lit	NAS	Each student has been given a page of Namesake to analyse. They must prepare a presentation on their given page focusing on plot, characters, theme and context.	The Namesake
AS English Lit	GOM	Read Act III of Twelfth Night - focus on the development of sub-plot. Worksheet to complete.	Twelfth Night and worksheet
English IGCSE retake	DEL	Complete the Summary from the 2015 booklet.	Examination Revision Booklet
AS French	SAL	Aprendre les verbs Ireguliers au present.	Textbook
AS Geography	WMU	Explain the role of constraints, obstacles and barriers in Migration.	Textbook

AS History	CGO	Read Browning p28-30 Farmer p77-90 Research on candidates for 1860 election. Past paper 1 for the holiday.	Textbook Exam paper 1
AS Maths 1	DGO	Graphs/Transformations: Ex 4A-Choose three of each: sketch and label. Ext: Q5, Q6 and Q7-provide exemplar solutions, with supporting notes.	Testbook: Pearson Y1/AS Mathematics
AS Maths 2	MBO	Pre-reading up on Transformation of graphs chapter 4 (4.5, 4.6 & 4.7). For more help visit myimaths>core1>graphs>transforming graphs.	Testbook: Pearson Y1/AS Mathematics. https://app.myimaths.com/myportal/library/15/161/1722#collapse5
AS Further Maths	SHN	Matrices: End of chapter assignment/ exam questions.	Assignment handed out in lesson.
GCSE Maths retake	HKA	Revise on myimaths.com > Shapes > angles > angle reasoning and finish the online hw and worksheet given in the lesson	https://app.myimaths.com/myportal/library/15/151/1583#collapse5
Maths Bridging	HQA	Revise on myimaths.com > A level > Decision 1 > Linear programming > Graphical solution 1 and Graphical solution 2 then complete Linear Programming Problems Exam Questions Booklet using previous booklets.	https://app.myimaths.com/myportal/library/15/165/1753
AS IT 1	SAB/RAN	Pre-reading up on the different types of sensors. Can you describe how sensors are used in monitoring and control technologies?	AS ICT textbook, Chapter 3
AS Performing Arts	KDH/JCL	Complete work sheet over the half term. Contemporary movement sheets to be given out during your next Performing Arts Class.	Resources are stated on the contemporary movement worksheets.
AS Physics	MHI	Q5 page 49 + All questions page 55 + all Q on print out.	Print out, Student's book + PPT
AS Travel Tourism	NAH	Read section 1.2 and make notes on the scale of the travel and tourism industry. Be prepared to describe and explain the case study used using figures.	Travel and tourism text book. P12-16
EPQ	All	1) Pre-reading up on 'Writing the PROJECT PROPOSAL and Introducing PRODUCTION LOG'. Page18-29. 2) Complete Exercise 1.5. Page 18.	EPQ Toolkit AQA (A guide for students)