

Subject	Teacher	HW	Resource
AS Art & Design	RFI	Continue to explore and experiment with your related to your theme 'Relationships'. Write a detailed response to explain process and how it relates to your theme.	Sketchbooks have been provided.
AS Biology 1	CWA	Complete specified questions relating to Ch. 2.2 'The basis of genetics'.	AS Biology textbook.
AS Biology 2	KAH	Work on the first section of the unit 2 exam pack, pre reading of 2.2 on Gregor Mendel.	Exam pack, As Level biology textbook.
AS Business Studies	AME	Complete Research Task on page 135	Course TextBook
AS Chemistry 1	MMC / DSH	Research ways to determine the enthalpy of combustion. Write up all practical work.	Textbooks.
AS Chemistry 2	SRI	Complete set questions in exam question booklet on chapters 1.3 and 1.4.	Exam question booklet.
AS DT	DWH	Study the key words for performance characteristics of materials.	Handout with keywords provided in lesson.
AS English Lit	NAS	Discuss the presentation of Ashima's and Ashoke's relationship in the novel.	The Namesake
AS English Lit	GOM	Watch the documentaries on Frost and Williams on youtube. Sites loaded onto Doodle.	
English IGCSE retake	DEL	Complete the summary of "A Natural Antiseptic".	Class Handout
AS French	SAL	Oral presentation.	Textbook
AS Geography	WMU	To complete the case study on the Myanmar crisis.	https://news.nationalgeographic.com/2017/09/rohingya-refugee-
AS History	CGO	Read Browning p54-60. Read Farmer p197-207. Construct a timeline of presidential reconstruction under Lincoln And Johnson. Summarise the main ideas of Radical Reconstruction.	Textbooks
AS Maths 1	DGO	Statistics: Read and take notes on Representations of data (Pages 40-58). Pure: Read and take notes on The binomial expansion (page 158-172). Selection of E/P questions from Ch.6 mixed exercises .	Text: Y1/AS Stats & Mech and Y1/AS Pure

AS Maths 2	MBO	Statistics: Read and take notes on Representations of data (Pages 40-58). Pure: Read and take notes on The binomial expansion (page 158-172). Selection of E/P questions from Ch.6 mixed exercises .	Text: Y1/AS Stats & Mech and Y1/AS Pure
AS Further Maths	SHN	Series: End of chapter assignment/ exam questions. Please write start time and end time at front of the assignment. If you are doing it in more than one go, write times accordingly.	Assignment to be handed in lesson.
AS Maths retake	HKh	Finish the exam question booklet given in the lesson	
Maths Bridging	HQA	Research Sampling or study on myimaths.com > A level > Statistics 1 > Representation of data > Sampling and make notes with examples in your exercise book.	https://app.myimaths.com/3152-resource/sampling
AS IT 1	SAB/ RAN	Research and make notes on a printed Word file on the difference between a flatfile and a relational database.	AS IT textbook pages 143-145.
AS Performing Arts	KDH/ JCL	N/A	
AS Physics	MHI	Read chapter on "Waves" and complete questions on pages 80, 83, 87.	Course book and email.
AS Travel Tourism	NAH	Complete a fact file on the role of the DTCM in Dubai p39 and compare this with the QTA (Qatar Tourism Authority)	P39 from the student text book and the QTA website _ https://www.visitqatar.qa/corporate/QNTSS
EPQ	All	Pre-reading up on 'Dealing with data '. Page46. Complete exercise 3.1. Page46-47.	EPQ Toolkit AQA (A guide for students)