

Subject	Teacher	HW	Resource
AS Art & Design	RFI	Continue working on your artistic research spending 1 hour drawing one of the images from the list of establish artists. Begin to answer the questions surround the artist and his/her work.	Critical analysis question sheet. List of artists has been provided.
AS Biology 1	CWA	Read ahead and answer specified questions on organic molecules.	AS text book p.36-47
AS Biology 2	KAH	Plan Vitamin C practical, Pre-reading 1.3.	Handout in class, AS Biology textbook
AS Business Studies	AME	Revision for Test on Sunday	Class notes & text book
AS Chemistry 1	MMC / DSH	Begin reading chapter 1.2 in preparation to next lesson. Do appropriate doddle exercises.	www.doddlelearn.co.uk
AS Chemistry 2	SRI	To research the various types of enthalpy changes from Chapter 1.2. Research Hess's Law.	AS Chemistry Textbook.
AS Business St	AME	Revision for Test on Sunday.	Textbook chapter 1 & 2.
AS DT	DWH	Revise for upcoming unit test on materials.	Product Design Text book Pgs 32-41
AS English Lit	NAS	To continue reading The Namesake and filling out your reading log. To read chapter on Style in The Namesake.	The Namesake, your reading log and Style in The Namsake
AS English Lit	GOM	To ensure that Twelfth Night has been read; focused reading Act III. Consider how plot and sub-plot intertwine.	Twelfth Night book.
English IGCSE retake	DEL	Complete the 2014 paper that we started in class.	ESL Booklet
AS French	SAL	Learn the vocabulary in text book page 26.	Textbook and Grammar book Year 12 Expo Langue
AS Geography	WMU	Revise for upcoming end of unit test.	Geography textbooks (2) and class notes
AS History	CGO	Read Browning p22-25 Farmer p58-70. Read Review of Uncle Tom's Cabin and summarise Author's view. Research 2 party system.	Browning & Farmer textbooks. NY Times article
AS Maths 1	DGO	Inequalities: P51. 3.6 Take notes, inc. example 12. Ex 3F Q1 and some from Q2. Ext. (p) Q3-Choose 2. Please make sure you sketch the functions.	Y1 AS Pure Maths 1. Textbook. Exercise books
AS Maths 2	MBO	Inequalities: P51. 3.6 Take notes, inc. example 12. Ex 3F Q1 and some from Q2. Ext. (p) Q3-Choose 2. Please make sure you sketch the functions.	Y1 AS Pure Maths 1. Textbook. Exercise books

AS Further Maths	SHN	Using inverse Matrices to solve simultaneous equations: Exercise 4J. Test yourself with an exam question, timed and mark using MS. Revise for test on 11.10.17. Ext. (E) questions from exercise.	Exercise and exam question sent via email.
AS Maths retake	HKA	Work ahead on past topic-based exam pack. Remember to show COMPLETE solutions and working out. Ext, complete full contents of the first past paper. Submit by the end of the week.	Exam packs, exercise books.
Maths Bridging	HQA	Linear programming exam questions worksheet. Please use a sensible scale for your graphs. Ext, please read ahead for Probability next Wednesday. Take notes on three-set Venn Diagrams. (S1 Probability)	Handout from lesson. Exercise books. S1 soft copy (download)
AS IT 1	SAB/RAN	Give reasons for use of Word, web authoring & video editing software in a given scenario.	Text book Page 43. App website quizlet
AS Performing Arts	KDH/JCL	Complete the log book handout.	Resources: Collect from Miss Clarke on Thursday
AS Physics	MHI	Preparation & Pre-reading Energy and power topic.	Textbook 48-49, Print out and email.
AS Travel Tourism	NAH	Pre reading factors affecting tourism pages 17-23.	textbook 17-23
EPQ	All	Complete : Exercise 1.4 -Evaluate your Idea.	EPQ book p17