

Subject	Teacher	HW	Resource
A2 Art & Design	RFI	Continue working on your independent research spending 1 hour developing your creative practice from your own list of relevant artists. Begin to answer the questions surrounding the artist and his/her work.- Ensure the tutorial feedback is completed by 22.10.17.	Sketchbooks, artist images, media.
A2 Biology 1	CWA	Students read pages on DNA profiling and complete the practice questions in preparation for the forthcoming lessons. In addition, refer to the practical booklet to prepare for the PCR practical write up.	A2 Textbook p78-81. Pupils are already in possession of the practical booklet.
A2 Biology 2	ITA	Students read pages on DNA profiling and complete the practice questions in preparation for the forthcoming lessons.	A2 Textbook p78-79.
A2 Chemistry 1	SJO	Work through the Equilibrium Student Pack provided last week. Use the text book to do preparatory notes on Applications of Rates of equilibrium chapter 1.4.	Equilibrium Student Handout. A2 Chem Text book p64-66.
A2 Chemistry 2	SRI	Work through the Equilibrium Student Pack provided last week. Use the text book to do preparatory notes on Applications of Rates of equilibrium chapter 1.4.	Equilibrium Student Handout. A2 Chem Text book p64-66.
A2 DT	DWH	Use a suitable CAD software to create a virtual model of your lamp design.	Download googlesketchup.
A2 English Lit	GOM/ NAS	Each student has been given a chapter to analyse. They must prepare a presentation on their given chapter focusing on plot, characters, theme and context. Character analysis to complete for Measure for Measure.	Wuthering Heights and Measure for Measure
A2 Geography	ALE	To read pages on soil degradation for the forthcoming lesson.	Cambridge A level textbook page 329-331
A2 History	MHA	Complete the COLD WAR timeline post-its, for key events 1917-1950.	Resource already distributed
A2 Maths	DGO/LSU	Mechanics 1: Chapter 3, Exercise 3C and 3D. Pure C3. Ext: 5F (Self selection).	Edexcel M1+ Myimaths. C3 text: Page 80-81
A2 IT	AME	Review unit 13 Networks and prepare for presentations next week on Optical Communication Methods	Textbook p210 onwards

A2 Physics	MHI	All Q page 45 & 46, Prepare for Millikan's oil drop experiment and Torsion balance experiments.	Student's book, email, print out
A2 Travel Tourism	WMU	Review the marketing mix - identify and apply the 4Ps in context and evaluate how a destination can develop by using components of the marketing mix.	Textbook p 112- 118