

<b>Subject</b>	<b>Teacher</b>	<b>HW</b>	<b>Resource</b>
A2 Art & Design	RFI	Continue to develop your own practice related to your theme. Ensure all work is completed ready in preparation for your tutorials W/C 10.12.17	Sketchbooks have been provided.
A2 Biology 1	CWA	Research how the body develops immunity and the pros and cons	A2 textbook pages 112-115.
A2 Biology 2	ITA	Research how the body develops immunity and the pros and cons	A2 textbook pages 112-115.
A2 Chemistry 1	SJO	Complete Acids & Bases booklet 2 and past exam paper questions on this topic to consolidate learning.	A2 textbook and class notes.
A2 Chemistry 2	SRI	Complete Acids & Bases booklet 2 and past exam paper questions on this topic to consolidate learning.	A2 textbook and class notes.
A2 DT	DWH	Design 3 objects that use modern and smart materials and describe the operation of each.	Product Design AS textbook - Unit 2 . Page 42- 45. Intrenet search for example products made from smart materials.
A2 English Lit	GOM/ NAS	To do the character explanations, using the quotations in the revision pack on Biff. Annotate set poems by Yates and watch the documentaries on youtube. Sites on Doodle.	Revision pack Death of a Salesman. W.B Yeats poetry text.
A2 Geography	ALE	To research the different products from a volcanic eruption and link	Textbook and internet.
A2 History	MHA/RAL	To research how the Iranian Revolution of 1979 impacted on the global energy crisis with particular reference to Amercia.	Please refer to article on edmodo.
A2 Maths	DGO/LSU	M1 Mixed exercise 3I and exam practice questions. C3 Mixed Ex. 7F - Identify and complete any 'Double Angle' identity questions.	Edexcel Text Books M1, C3 and worksheet
A2 IT	AME	Complete system life cycle Review challenge on page 268	Course Textbook
A2 Physics	MHI	Research mass spectroscopy and the following particle detectors: 1. Rutherford's alpha particle scattering apparatus. 2. Chadwick's experiment for neutrons. 3. Photoelectric effect and thermionic emission and electron beams (CRO) 4. Scattering of beams by crystals (electron probes and Davisson-Germer experiment)	Web and emailed virtual physics suite.

A2 Travel Tourism	WMU	Identify stakeholders in the destination branding process and the role each plays.	<a href="http://stravelandtourism.weebly.com/public-private-and-voluntary-sector.html">http://stravelandtourism.weebly.com/public-private-and-voluntary-sector.html</a>
----------------------	-----	--	---