

department	Year	Teacher	Group	Description	Duration	Date Set	Date Due
Latin	3	Mr. Godfrey	3c	Grammar work ( grids sent via email)	ongoing	05/07/2017	01/09/2017
Computing	3	Mr Sweeney	3A	Newspaper report on 'the pirate bay'	At least 1 hour	10/07/2017	September
French	3	Miss Cockroft	3C	Essential Grammar GCSE booklet to complete to aid the independent learning you must be completing over the summer.	Ongoing	10.07.17	September first lesson back
RE	3	Roche	3E	Answer: Aseret-ha-Dibrot – The Ten 'Sayings' Why do Jewish people believe that all the 613 Mitzvot are equally important? Why do Jewish people NOT refer to Ten Commandments? In your answer you should refer to the Mitzvot and explain the Jewish naming of the 'commandments' List the Ten categories as suggested on the sheet. Explain how the 'commandments' might be understood better as categories, into which the 613 mitzvot can be fitted.  Two Tablets: Duties to God/People  Why were the 'commandments' delivered on two tablets? Why does the honour of our parents sit with the 'commandments' relating to God? Do Jews see the commandments relating to God as superior to the commandments relating to people? In your answer you should refer to Abraham and the teaching of the Talmud.	30minutes	10/07/2017	13/07/2017
Biology	3	Mr Allen	3Bio3	Students are to complete the work booklet provided in lessons to help consolidate learning of topic 2.2 Challenges of Size. Questions should be answered in the booklet and revision notes made where necessary. Students will be assessed on this topic in September.	Ongoing	12.07.17	01.09.17
Biology	3	Mr Allen	3Bio4	Students are to complete the work booklet provided in lessons to help consolidate learning of topic 2.2 Challenges of Size. Questions should be answered in the booklet and revision notes made where necessary. Students will be assessed on this topic in September.	Ongoing	12.07.17	01.09.17
Chemistry	3	Mr Allen	3Chem3	Students should use the revision mat provided in their last lesson to revise and refresh the topic of Chemical Equations (quantitative chemistry) over the summer in preparation for assessment in September.	Ongoing	10.07.17	01.09.17
Biology	3	Mr Bate	3Bio1	Students to review and revise the 2.2 Unit: The Challenges of Size covering surface area:volume ratio, exchange surfaces and the circulation system ready for an assessment in the first week back after summer.	At least 1 hour	12.07.2017	September
Biology	3	Mr Bate	3Bio2	Students to review and revise the 2.2 Unit: The Challenges of Size covering surface area:volume ratio, exchange surfaces and the circulation system ready for an assessment in the first week back after summer.	At least 1 hour	12.07.2017	September
Computing	3	Mr Sweeney	3B	Newspaper report on 'Edward Snowden'	At least 1 hour	12/07/2017	September
Music	3	Mr Phillips		Complete Sections 1,2,3,4,6 of the booklet created. Read the sections in the Revision guide book before completing the tasks and listen to Youtube examples and own research	At least 3 hours	12.7.17	September
Mathematics	3	Mrs Barlow	3-2a	Use Corbettmaths and mymaths (and revision workbooks, those who have them) to consolidate all topics covered this year. Use Test analysis sheets to focus on the most relevant topics. Regular practice throughout the holidays	Regular weekly practice		
Drama	3	Mrs Bull		Complete summer homework sheet (copy also emailed to you)		11.07.17	september
English	3	Mrs Whittle	3D	Aim to download or borrow a copy of Great Expectations and read this over the holidays			september
Mathematics	3	Miss Lorains	31a	Use Corbettmaths and mymaths (and revision workbooks, those who have them) to consolidate all topics covered this year. Focus on the topics you have found most challenging. Regular practice throughout the holidays			
Physics	3	Dr Gardener	3P4	As a minimum complete the questions / reading revision pack over summer; I suggest going over all Energy, Electricity and Magnetism topics.			
Physics	3	Dr Gardener	3P5	As a minimum complete the questions / reading revision pack over summer; I suggest going over all Energy, Electricity and Magnetism topics.			