

Year 7 Summer Term Assessments: Revision Information, 28 June-9 July 2021

Subject	Assessment Content	Revision Guidance & Digital Revision Links
English	1-hour test Reading Comprehension Skills Creative Writing	Revision materials will be on Microsoft Teams BBC Bitesize KS3 Reading skills: Reading skills - KS3 English - BBC Bitesize Writing skills: Writing skills - KS3 English - BBC Bitesize
Geography	Globalisation and Superpowers Superpowers assessment, short and long mark GCSE style exam questions	https://www.bbc.co.uk/bitesize/guides/zvp39j6/revision/6 https://www.independent.co.uk/voices/brexit-uk-britain-boris-johnson-us-saudi-syria-nato-a9236286.html https://www.bbc.co.uk/news/uk-32317703 //mrgeogwagg.wordpress.com/2017/04/11/superpower-revision-notes/ Ask your class teacher if you need paper copies
History	Life for children during the Industrial Revolution	We are working on this in class Students will revise in class and through homework
Maths	List of topics: <ul style="list-style-type: none"> • Median and Mean • 2 way tables • Area and perimeter of simple compound shapes 	<ul style="list-style-type: none"> • Hegarty Maths • Corbett maths • Staff will also be running online revision sessions; students will be informed of details by their teachers

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	<ul style="list-style-type: none">• Convert mixed fractions into improper fractions• Solve 1 and 2 step equations• Collecting like terms in algebra• Percentages of amounts• Adding & subtracting fractions• Calculating terms of a sequence• BIDMAS• Adding, subtracting and multiplying decimals• Constructing x/y graphs	
Science	<p>The exam will consist of a mixture of content from the following topics from year 7: Sexual Reproduction, muscles, cells, Acids and alkalis, separation techniques, forces, springs, energy and electricity.</p>	<p>Students can use their Educake accounts for practice questions and review of key content.</p> <p>The following websites can also be used for revision materials. BBC Bitesize - https://www.bbc.co.uk/bitesize/subjects/zng4d2p</p> <p>YouTube – there are many instructional videos for each individual area within science.</p>