

Unit 1 May/ June Timeline 2020

Week Beginning	Tasks	Homework
27 th April 2020	Read Introductory powerpoint Unit 1 extra activities Web based research task Begin Key area 1- <i>Differentiation & stem cells</i> by using powerpoint to complete pupil booklet p1-4	
4 th May 2020	Complete Key area 1 booklet p5-9 Unit 1 extra activities Activity 1 Review Helpsheet on how to write extended responses (Holiday 7th & 8th May)	Extended response: Give an account of differentiation under the following headings: i) Stem cells (4 marks) ii) Somatic cells (4 marks) iii) Germline cells (2 marks)
11 th May 2020	Begin Key area 2 booklet (<i>DNA and replication</i>) using powerpoint (key area 2) to fill in blanks p 1-4	Extended response: Describe the structure and location of DNA (8 marks)
18 th May 2020	Unit 1 extra activities Activity 2 Complete booklet 2 (<i>DNA replication</i>) Unit 1 extra activities booklet –Activity 3 (use internet for research) Holiday 22nd May	Extended response: Give an account of the replication of DNA (7 marks)
26 th May 2020	Holiday 25th May Unit 1 extra activities- Activity 4 (download DNA template from internet- or build your own model! Take a picture of your finished model!) Re-read and review your notes so far.	Create a mind map for each of the Key areas Learn glossaries for each (make flashcards/ get someone to test you until you are word perfect)
1 st June 2020	Problem solving Use the folder “problem solving”: If you are confident in this skill, have a go at <u>Paper TWO</u> booklet on your own first. Then Use the powerpoint slides in conjunction with paper two booklet to help you work through the answers. Remember to use your Nat 5 Problem solving sheets to help too (copies in same folder) Then complete paper ONE booklet	Go online and look at SQA Higher Human Biology past papers for extra practice
8 th June 2020	Watch this space	
15 th June 2020	Watch this space	

22 nd June 2020	Watch this space	
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