

w/c	Lesson	Content detail & links to other areas of the course	Additional resources e.g. website links & videos	<b>FOUNDATION</b> Content detail & links to other areas of the course	<b>EXTRA FOUNDATION RESOURCES</b>
28-Feb	Mocks				
	Mocks				
07-Mar	Mocks				
	Mocks				
14-Mar	1	Nervous system overview - NO FUNCTION - HOMEOSTASIS	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.01">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.01</a>	Nervous system - structure and function	
	2	control of body temp/ endocrine system	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.07">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.07</a>	control of body temp/ endocrine system	
21-Mar	1	Control and blood glucose	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.03_(controlling_blood_sugar)">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.03 (controlling blood sugar)</a>	control and blood glucose	
		maintaining water and nitrogen balance	<a href="https://www.bbc.co.uk/bitesize/guides/zxgmfcw/revision/2">https://www.bbc.co.uk/bitesize/guides/zxgmfcw/revision/2</a>	<u>THEY DONT DO THIS ON F PAPER</u>	<a href="#">Recap the content on nervous system, control of body temp, blood glucose</a>
	2	Plant hormones / control and co ordination	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_6.15">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_6.15</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.05">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_7.05</a>	plant hormones	
28-Mar	1	sexual and asexual reproduction / meiosis	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.12">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.12</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.1">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.1</a>	sexual and asexual reproduction / meiosis	

	2	DNA & the genome / DNA structure	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.01">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.01</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.02">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.02</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.03">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.03</a>	DNA and the genome	
04-Apr	1	Genetic inheritance / inherited disorders	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.14">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.14</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.16">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_8.16</a>	genetic inheritance / inherited disorders	
	2	levels of organisation / materials cycled / decomposition	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.18">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.18</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_10.09">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_10.09</a> <a href="https://www.youtube.com/watch?v=6utMftGxual">https://www.youtube.com/watch?v=6utMftGxual</a>	EVIDENCE FOR EVOLUTION / FOSSILS / EXTINCTION	<a href="https://www.youtube.com/watch?v=DhJ4Mo-ptD4">https://www.youtube.com/watch?v=DhJ4Mo-ptD4</a> <a href="https://www.youtube.com/watch?v=VjIE5Qz11S0">https://www.youtube.com/watch?v=VjIE5Qz11S0</a>
	<b>EASTER</b>				
11-Apr					
18/04/2022 (Thurs & Fri only)	1	Animal / plant cells / microscopy / req prac 1	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.02">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.02</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.04">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.04</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.05">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.05</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.05">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.05</a>	Animal / plant cells / microscopy / req prac 1	
25-Apr	1	euk /prok/ specialisation / differentiation / culturing microorganisms /	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.1">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.1</a> <a href="https://www.youtube.com/watch?v=sl2Dp5fNdDY">https://www.youtube.com/watch?v=sl2Dp5fNdDY</a>	euk /prok/ specialisation / culturing microorganisms /	
	2	diff / osmosis /	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.07">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.07</a>	diffusion / osmosis / active transport / required prac 3	

		active transport/ req prac 3	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.08">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.08</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.09">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_1.09</a> <a href="https://www.youtube.com/watch?v=oiexYuQm_xE">https://www.youtube.com/watch?v=oiexYuQm_xE</a>		
02-May	1	human digestive system (inc enzymes) req prac 4	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_2.04">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_2.04</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_2.05">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_2.05</a> <a href="https://www.youtube.com/watch?v=8Yqbu56lmXk">https://www.youtube.com/watch?v=8Yqbu56lmXk</a>	digestive system/ req prac 4 food test /	
	2	heart & blood vessels/ CHD - non comm disease / health issues/ lifestyle effects on non comm disease	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_4.01">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_4.01</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_4.02">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_4.02</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.21">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.21</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.11">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.11</a>	heart and blood vessels/CHD/ effect of lifestyle	
09-May	1	SOME DIFFERENCES HERE communicable disease / viral, bacterial, fungal, protist / vaccination	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.03">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.03</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.04">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.04</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.05">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.05</a> <a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.08">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.08</a>	SOME DIFFERENCES HERE communicable disease/ viral/bacterial/fungal/vaccination /Human defence/antibiotics/ drug development	<a href="https://www.youtube.com/watch?v=w3ykU52K-Hw">https://www.youtube.com/watch?v=w3ykU52K-Hw</a> <a href="https://www.youtube.com/watch?v=r_5GM3_u0Wo">https://www.youtube.com/watch?v=r_5GM3_u0Wo</a>
	2	monoclonal antibodies	<a href="https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.09">https://cognitoedu.org/coursestopic/b2-gcse-aqa-h-t_5.09</a>	BIG DIFFERENCE HERE ..... photosynthesis, rate of,	<a href="https://www.youtube.com/watch?v=X81OIk_euHJw">https://www.youtube.com/watch?v=X81OIk_euHJw</a>

	producing and using	<a href="https://cognitoedu.org/coursesubtopic/b2-gcse-aqa-h-t_5.1">https://cognitoedu.org/coursesubtopic/b2-gcse-aqa-h-t_5.1</a>	photosynthesis required practical	<a href="https://www.youtube.com/watch?v=id0aO_OdFwA">https://www.youtube.com/watch?v=id0aO_OdFwA</a>
16-May	<b>EXAM START</b>			
	<b>Biology Paper 1 - 17th May AM</b>			
23-May	Go back to Paper 2 revision			
30-May	<b>HALF TERM</b>			
6-June	Paper 2 revision			
13-June	<b>Biology Paper 2 - 15th June AM</b>			