

Year 13 BIOLOGY Revision Programme 2019

Week commencing	Topics	CGP revision guide pages	AQA Biology Textbook pages	Other activities
4th March	Carbohydrates, Lipids, Photosynthesis	2-7 (1) 2-11 (2)	4-18 (1) 4-16 (2)	Textbook summary Qs Exam questions
11th March	Proteins, ATP, Inorganic Ions, Nucleic acids, Water, Cells and cell division	8-35 (1)	19-49 (1) 58-81 (1)	Textbook summary Qs Exam questions
19th Feb	Transport across membranes, Populations and evolution	36-43 (1) 62-67 (2)	84-98 (1) 184-195 (2)	Textbook summary Qs Exam questions
18th March	Gas exchange, Nutrient exchange Energy and Ecosystems	54-67 (1) 18-25 (2)	130-157 (1) 34-50 (2)	Textbook summary Qs Exam questions
25th March	Mass transport, Populations in ecosystems	68-81 (1) 68-77 (2)	161-195 (1) 202-227 (2)	Textbook summary Qs Exam questions
1st April	Cell recognition and immune system, Gene expression,	44-53 (1) 78-93 (2)	102-123 (1) 236-263 (2)	Textbook summary Qs Exam questions Write a synoptic essay
8th April (Easter)	DNA, Genes and Protein synthesis, Response to stimuli, Respiration	82- 87 (1) 26-33 (2) 12-17 (2)	202-216 (1) 19-30(2) 62-79 (2)	Textbook summary Qs Exam questions
15th April (Easter)	Genetic diversity, Biodiversity, Nervous coordination and Muscles, Inherited change	88-103 (1) 34-43 (2) 54-61 (2)	220-256 (1) 82-111 (2) 154-181 (2)	Textbook summary Qs Write a synoptic essay
22nd April	Recombinant DNA technology, Homeostasis	94-105 (2) 44-53 (2)	266-291 (2) 114-142 (2)	Textbook summary Qs Exam questions
29th April	Practicals 1-6 Practicals 7-12	104-105 (1) 106-107 (2)	278-280 (1) 317-324 (2)	Revise from lab book
6th May	Statistical tests, Maths skills		300-311 (2) 312-316 (2)	
13th May onwards	Past papers			