

Biology GCSE 2017 Revision Timetable You must use your exercise books too! Name _____

Date. Module and Page number	Sunday 29 th January	Monday 30 th January	Tuesday 31 st January	Wednesday 1 st February	Thursday 2 nd February	Friday 3 rd February	Saturday 4 th February
Sun 29 th - January Sat 4 th February	Prepare your work. Revision guide Exercise books, note pad etc.	B1 YOU & YOUR GENES Genes, Chromosomes and DNA Pg. 8	B1 Genes and Variation Pg. 9	B1 Inheritance and Genetic Diagrams Pg. 10	B1 Genetic Diagrams and Sex Chromosomes Pg. 11	B1 Genetic Disorders Pg. 12	B1 Genetic Testing Pgs. 13
Tick when completed							
	Sunday 5 th February	Monday 6 th February	Tuesday 7 th February	Wednesday 8 th February	Thursday 9 th February	Friday 10 th February	Saturday 11 th February
Sun 5 th - Sat 11 th February		B1 Clones Pg. 14	B1 Stem Cells Pg. 15	B1 Revision Summary for Module B1 Pg. 16	B2 KEEPING HEALTHY Microbes and Disease Pg. 17	B2 The Immune System. Pg. 18	B2 Vaccination. Pg. 19
Tick when completed							
	Sunday 12 th February	Monday 13 th February	Tuesday 14 th February	Wednesday 15 th February	Thursday 16 th February	Friday 17 th February	Saturday 18 th February
Sun 12 th - Sat 18 th February		B2 Antimicrobials Pg. 20	B2 Drug Trials Pg. 21	B2 The Circulatory System Pg. 22	B2 Heart Rate and Blood Pressure Pg. 23	B2 Heart Disease Pg. 24	B2 Homeostasis- The Basics Pg. 25
Tick when completed							

Date. Module and Page number	Sunday 19 th February	Monday 20 th February	Tuesday 21 st February	Wednesday 22 nd February	Thursday 23 rd February	Friday 24 th February	Saturday 25 th February
Sun 19 th - Sat 25 th February	B2 Controlling Water Content Pg. 26	B2 Controlling Water Content Pg. 27	B2 Revision Summary for Module B2 Pg. 28	B3 LIFE ON EARTH Adaptation and Variation Pg. 29	B3 Natural Selection Pg. 30	B3 Evolution Pg. 31	B3 Biodiversity and Classification Pg. 32
Tick when completed							
	Sunday 26 th February	Monday 27 th February	Tuesday 28 th February	Wednesday 1 st March	Thursday 2 nd March	Friday 3 rd March	Saturday 4 th March
Sun 26 th February - Sat 4 th March		B3 Interactions between Organisms Pg. 33	B3 Energy in an Ecosystem Pg. 34	B3 The Carbon Cycle Pg. 35	B3 The Nitrogen Cycle Pg. 36	B3 Measuring Environmental Change Pg. 37	B3 Sustainability Pg. 38
Tick when completed							
	Sunday 5 th March	Monday 6 th March	Tuesday 7 th March	Wednesday 8 th March	Thursday 9 th March	Friday 10 th March	Saturday 11 th March
Sun 5 th - Sat 11 th March	B3 Revision Summary for Module B3 Pg. 39	B4 THE PROCESSES OF LIFE Cell Structure and Function Pg.40	B4 Enzymes. Aerobic Respiration. Pgs. 41-42	B4 Anaerobic Respiration. Photosynthesis. Pgs. 43-44	B4 Rate of Photosynthesis. Investigating Photosynthesis. Pgs. 45-46	B4 Diffusion, Osmosis and Active Transport. Pg. 47	B4 Revision Summary for B4 Pg. 48
Tick when completed							

Date. Module & Page number	Sunday 12 th March	Monday 13 th March	Tuesday 14 th March	Wednesday 15 th March	Thursday 16 th March	Friday 17 th March	Saturday 18 th March
Sun 12 th - Sat 18 th March		B5 GROWTH AND DEVELOPMENT DNA-Making Proteins Pg. 49	Cell Division- Mitosis. Cell Division- Meiosis. Pgs. 50-51	B5 Animal Development Pg. 52	B5 Plant Development. Phototropism and Auxins. Pgs. 53 - 54	B5 Revision Summary for Module B5 Pg. 55	B6 BRAIN AND MIND The Nervous System Pg.56
Tick when completed							
	Sunday 19 th March	Monday 20 th March	Tuesday 21 st March	Wednesday 22 nd March	Thursday 23 rd March	Friday 24 th March	Saturday 25 th March
Sun 19 th - Sat 25 th March	B6 Neurons and Synapses. Reflexes. Pgs. 57-58	B6 Modifying and Learning Reflexes. Brain Development and Learning. Pgs. 59-60	B6 Learning skills and Behaviour. Studying the Brain. Pgs. 61-62	B6 Revision Summary for B6 Pg. 63	B7 FURTHER BIOLOGY Blood and the Circulatory System. Tissue fluid. The Skeletal system Pgs. 64-65	B7 Exercise and Fitness Exercise and Injury Pgs. 66-67	B7 Controlling Body Temperature. Controlling Blood Sugar Pgs. 68-69
Tick when completed							
	Sunday 26 th March	Monday 27 th March	Tuesday 28 th March	Wednesday 29 th March	Thursday 30 th March	Friday 31 st March	Saturday 1 st April
Sun 26 th March - Sat 1 st April	B7 The Industrial Use of Microbes. Genetic Modification. Pgs 70-71	B7 Biological Technologies. Ecosystems. Pgs. 72-73	B7 Human Impacts on Ecosystems. Managing Ecosystems Pgs. 74-75	B7 Revision Summary for B7 Pg. 76	Now go back to B1 Read and revise Pgs. 8-12	B1 Read and revise Pgs. 13-16	Now go back to B2 Read and revise Pgs. 17-22
Tick when completed							

	Sunday 2 nd April	Monday 3 rd April	Tuesday 4 th April	Wednesday 5 th April	Thursday 6 th April	Friday 7 th April	Saturday 8 th April
Sun 2 nd - Sat 8 th April	B2 Read and revise Pgs. 23-28	Now go back to B3 Read and revise Pgs. 29-34	B3 Read and revise Pgs. 35-39	Now go back to B4 Read and revise Pgs. 40-44	B4 Read and revise Pgs. 45-48	Now go back to B5 Read and revise Pgs. 49-52	B5 Read and revise Pgs. 53-55
Tick when completed							
	Sunday 9 th April	Monday 10 th April	Tuesday 11 th April	Wednesday 12 th April	Thursday 13 th April	Friday 14 th April	Saturday 15 th April
Sun 9 th - Sat 15 th April	Now go back to B6 Read and revise Pgs. 56-59	B6 Read and revise Pgs. 60-63	Now go back to B7 Read and revise Pgs. 64-67	B7 Read and revise Pgs. 68-72	B7 Read and revise Pgs. 73-76	Go back to B1 Revise areas you are unsure of	Go back to B1 Revise areas you are unsure of
Tick when completed							
	Sunday 16 th April	Monday 17 th April	Tuesday 18 th April	Wednesday 19 th April	Thursday 20 th April	Friday 21 st April	Saturday 22 nd April
Sun 16 th - Sat 22 nd April	Go back to B1 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of
Tick when completed							

Date. Module and Page number	Sunday 23 rd April	Monday 24 th April	Tuesday 25 th April	Wednesday 26 th April	Thursday 27 th April	Friday 28 th April	Saturday 29 th April
Sun 23 rd April Sat 29 th April	Go back to B1 Revise areas you are unsure of	Go back to B1 Revise areas you are unsure of	Go back to B1 Revise areas you are unsure of	Go back to B1 Revise areas you are unsure of	Go back to B1 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of
Tick when completed							
	Sunday 30 th April	Monday 1 st May	Tuesday 2 nd May	Wednesday 3 rd May	Thursday 4 th May	Friday 5 th May	Saturday 6 th May
Sun 30 th April Sat 6 th May	Go back to B2 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of
Tick when completed							
	Sunday 7 th May	Monday 8 th May	Tuesday 9 th May	Wednesday 10 th May	Thursday 11 th May	Friday 12 th May	Saturday 13 th May
Sun 7 th May Sat 13 th May	Go back to B3 Revise areas you are unsure of	Go back to B1 Revise areas you are unsure of	Go back to B1 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B2 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of	Go back to B3 Revise areas you are unsure of
Tick when completed							

Date. Module and Page number	Sunday 14 th May	Monday 15 th May	Tuesday 16 th May	Wednesday 17 th May	Thursday 18 th May	Friday 19 th May	Saturday 20 th May
Sun 14 th May Sat 20 th May	Go back to B1 B2 B3 Revise areas you are unsure of	Go back to B1 B2 B3 Revise areas you are unsure of	B1 B2 B3 Exam 1pm Start Good Luck!!	Now go back to B4 Read and revise areas you are unsure of	B4 Read and revise areas you are unsure of	B4 Read and revise areas you are unsure of	B4 Read and revise areas you are unsure of
Tick when completed							
	Sunday 21 st May	Monday 22 nd May	Tuesday 23 rd May	Wednesday 24 th May	Thursday 25 th May	Friday 26 th May	Saturday 27 th May
Sun 21 st May Sat 27 th May	B4 Read and revise areas you are unsure of	B5 Read and revise areas you are unsure of	B5 Read and revise areas you are unsure of	B5 Read and revise areas you are unsure of	B5 Read and revise areas you are unsure of	B5 Read and revise areas you are unsure of	B6 Read and revise areas you are unsure of
Tick when completed							

	Sunday 28 th May	Monday 29 th May	Tuesday 30 th May	Wednesday 31 st May	Thursday 1 st June	Friday 2 nd June	Saturday 3 rd June
Sun 28 th May - Sat 3 rd June	B6 Read and revise areas you are unsure of	B6 Read and revise areas you are unsure of	B6 Read and revise areas you are unsure of	B6 Read and revise areas you are unsure of	Now go back to B4 Read and revise areas you are unsure of	B4 Read and revise areas you are unsure of	Now go back to B5 Read and revise areas you are unsure of
Tick when completed							
	Sunday 4 th June	Monday 5 th June	Tuesday 6 th June	Wednesday 7 th June	Thursday 8 th June	Friday 9 th June	Saturday 10 th June
Sun 4 th June - Sat 10 th June	B5 Read and revise areas you are unsure of	Now go back to B6 Read and revise areas you are unsure of	B6 Read and revise areas you are unsure of	Now go back to B4 B5 B6 Read and revise areas you are unsure of	B4 B5 B6 Read and revise areas you are unsure of	B4 B5 B6 Exam 9am Start Good Luck!!	Now go back to B7 Read and revise areas you are unsure of
Tick when completed							
	Sunday 11 th June	Monday 12 th June	Tuesday 13 th June	Wednesday 14 th June	Thursday 15 th June	Friday 16 th June	Saturday 17 th June
Sun 11 th June - Sat 17 th June	B7 Read and revise areas you are unsure of	B7 Read and revise areas you are unsure of	B7 Read and revise areas you are unsure of	B7 Read and revise areas you are unsure of	B7 Read and revise areas you are unsure of	B7 Read and revise areas you are unsure of	B7 Read and revise areas you are unsure of
Tick when completed							

	Sunday 18 th June	Monday 19 th June					
Sun 18 th June Mon 19 th June	B7 Read and revise areas you are unsure of	B7 Exam 9am Start Good Luck!!					
Tick when completed							