

Weeks to Exam	WC Date	Page	Biology Topic	Web Link	Revision Notes	Page	Chemistry Topic	Web Link	Revision Notes	Page	Physics Topic	Web Link	Revision Notes
17	23.01.23	F 5-8 H 5-7 T 6-8	Cells, mitosis, stem cells	<a href="#">(675) B1 - WHOLE TOPIC GCSE CELL STRUCTURE AND TRANSPORT - YouTube</a>		F 42-50 H 42-49 T 6-13	Atomic Structure and the Periodic Table	<a href="#">(675) The whole of ATOMIC STRUCTURE in 20 minutes! AQA C1. GCSE 9-1 Combined Science or Chemistry Revision - YouTube</a>		F 76-77 H 76-77 T 6-7	Energy Stores, Power, Work Done	<a href="#">GCSE Physics - Gravity, Weight and GPE #3 - YouTube</a> <a href="https://www.youtube.com/watch?v=_WrFCHt21kVA">https://www.youtube.com/watch?v=_WrFCHt21kVA</a>	
16	30.01.23	F 9-10 H 8-9 T 9-10	Diffusion, osmosis and active transport	<a href="#">(675) Diffusion, Osmosis and Active Transport - GCSE Biology (9-1) 1.15 - YouTube</a>		F 51-52 H 50-51 T 14-15	Ionic and Covalent Bonding	<a href="#">(675) The Whole of AQA - BONDING, STRUCTURE AND PROPERTIES, GCSE Chemistry or Combined Science Revision. - YouTube</a>		F 78-81 H 78-81 T 8-11	Efficiency, Renewable and Non-renewables	<a href="#">(675) GCSE Physics - Power and Work Done #7 - YouTube</a>	
15	06.02.23	F 11 H 10 T 11	Human Digestion	<a href="#">(675) The Digestive System and Digestion For AQA 9-1 GCSE Biology and Trilogy (Combined Science) - YouTube</a>		F 53-55 H 52-54 T 16-19	Giant Structures and Metallic Bonding	<a href="#">(675) GCSE Chemistry - Properties of Simple Molecular Substances &amp; Giant Covalent Structures #17 - YouTube</a> <a href="https://www.youtube.com/watch?v=b1y2Q6YX1bQ">https://www.youtube.com/watch?v=b1y2Q6YX1bQ</a>		F 82-83 H 82-83 T 12-13	Current, Charge and Time	<a href="#">(675) GCSE Physics - Charge, Current &amp; Time #16 - YouTube</a>	
14	13.02.23	F 12-16 H 11-15 T 12-16	Heart and Disease	<a href="#">(675) Coronary Heart Disease - For AQA 9-1 GCSE Biology and Trilogy (Combined Science) - YouTube</a>		F 56 H 55-56 T 20-21	Consevarion of Mass ( <b>MOLES HT</b> )	<a href="#">(675) GCSE Chemistry - Relative Formula Mass #24 - YouTube</a> <a href="https://www.youtube.com/watch?v=wPGVQu3UXpw">https://www.youtube.com/watch?v=wPGVQu3UXpw</a> <a href="https://www.youtube.com/watch?v=M-De2lMayco">https://www.youtube.com/watch?v=M-De2lMayco</a>		F 84-85 H 84-85 T 14-15	Series and parallel circuits, IV graphs	<a href="#">GCSE Physics - Series Circuits #16 - YouTube</a> <a href="https://www.youtube.com/watch?v=INFxtt5mul">https://www.youtube.com/watch?v=INFxtt5mul</a> <a href="https://www.youtube.com/watch?v=9Rr9tb11M3g">https://www.youtube.com/watch?v=9Rr9tb11M3g</a>	
13	20.02.23	F 19-21 H 18-20 T 19-23	Infectious Diseases, defense against disease and vaccinations	<a href="#">(675) The whole of INFECTION AND RESPONSE, AQA 9-1 GCSE Biology or combined science for paper 1 - YouTube</a>		F 56 H 56 T 22-23	Concentration and solutions	<a href="#">(675) GCSE Chemistry - Moles, Concentration &amp; Volume Calculations #29 - YouTube</a>		F 86-87 H 86-87 T 16-19	Mains electricity, plugs and electrical calculations	<a href="#">(675) AQA GCSE Physics Mains Electricity - YouTube</a>	
12	27.02.23	F 22 H 21 T 24	Photosynthesis Required Practical and Linitng Factors	<a href="#">GCSE Science Revision Biology "Required Practical 6: Photosynthesis" - YouTube</a> <a href="https://www.youtube.com/watch?v=_lkx7AeCx_6xQ">https://www.youtube.com/watch?v=_lkx7AeCx_6xQ</a>		F 57-58 H 57-59 T 24-26	Reactions of metals, displacement and making salts	<a href="#">(675) GCSE Chemistry Reactions of acids (AQA 9-1) - YouTube [contains HT]</a> <a href="https://www.youtube.com/watch?v=9GH95172J8">https://www.youtube.com/watch?v=9GH95172J8</a>		F 88-89 H 88-89 T 20 and 22	Changes of state and the particle model	<a href="#">(675) All of AQA Particle Model Explained - GCSE Physics 9-1 REVISION - YouTube</a>	

11	06.03.23	F 23-24 H 22-23 T 25-26	Aerobic and Anaerobic respiration, response to exercise	<a href="#">(675) Aerobic and Anaerobic Respiration for AQA 9-1 GCSE Biology and Trilogy (Combined Science) - YouTube</a>	F 59 H 60-61 T 27-28	Electrolysis	<a href="#">(675) AQA GCSE 9-1 C6 - ELECTROLYSIS WHOLE TOPIC - YouTube</a>	F 90 H 90 T 21	Changes of heat and specific latent heat	<a href="#">GCSE Physics - Specific Latent Heat #28 - YouTube</a>	
10	13.03.23	F 25-26 H 24-25 T 27-30 and 32 and 35	Central nervous system and Homeostasis	<a href="#">HOMEOSTASIS GCSE Biology 9-1   Combined (Revision &amp; Qs) - YouTube</a> <a href="https://www.youtube.com/watch?v=pdoIrx6ln5A">https://www.youtube.com/watch?v=odoIrx6ln5A</a>	F 60 H 62 T 29-30	Exothermic and Endothermic Reactions and profile diagrams	<a href="#">(675) GCSE Chemistry - Exothermic and Endothermic Reactions #43 - YouTube</a>	F 91 H 91 T 23	Structure of an atom, mass/atomic number and Isotopes	<a href="#">GCSE Physics - Atomic Structure, Isotopes &amp; Electrons Shells #32 - YouTube</a>	
9	20.03.23	F 27 H 26 T 31	Controlling Blood Glucose Concentration ( <b>contains HT</b> )	<a href="#">(675) GCSE Biology - Control of Blood Glucose Concentration #56 - YouTube</a>	H 62 T 29-30	<b>Bond Energy Calculations (HT)</b>	<a href="#">(675) GCSE Chemistry - Bond Energies #44 (Higher tier) - YouTube</a>	F 92-94 H 92-93 T 24-26	Radioactive decay, Nuclear equations and Half-life	<a href="#">GCSE Physics - Nuclear Decay Equations #34 - YouTube</a>	
8	27.03.23	F 28 H 27-28 T 33-34	Human reproduction, menstrual cycle	<a href="#">(675) GCSE Biology - The Menstrual Cycle &amp; Puberty #60 - YouTube</a>	F 61-63 H 63-64 T 31-32	Factors affecting rate of reaction and collision theory	<a href="#">GCSE Chemistry - Factors Affecting the Rate of Reaction #47 - YouTube</a> <a href="https://www.youtube.com/watch?v=GCR5xeduq2o">https://www.youtube.com/watch?v=GCR5xeduq2o</a>	F 95-98 H 94-97 T 27-32	Mass and Weight, Work Done, Hooke's Law, Moments and Pressure	<a href="#">GCSE Physics - Elasticity, spring constant, and Hooke's Law #44 - YouTube</a> <a href="https://www.youtube.com/watch?v=s8C2Rkt7lbM">https://www.youtube.com/watch?v=s8C2Rkt7lbM</a> <a href="https://www.youtube.com/watch?v=p7Qs4cz-Avs">https://www.youtube.com/watch?v=p7Qs4cz-Avs</a> <a href="https://www.youtube.com/watch?v=kk610m9wmn">https://www.youtube.com/watch?v=kk610m9wmn</a>	
7	03.04.23	F 29-32 H 29-32 T 36-40	DNA and Inheritance	<a href="#">(675) AQA GCSE Biology / Combined Science Unit 6 - Inheritance, Variation and Evolution Recall Questions - YouTube</a>	H 65 T 33	Reversible reactions and equilibrium (HT)	<a href="#">GCSE Chemistry - Reversible Reactions and Equilibrium #49 - YouTube</a>	F 99 H 98 T 33	Distance time graphs	<a href="#">(675) GCSE Physics - Distance-Time Graphs #53 - YouTube</a>	
6	10.04.23	F 33-36 H 33-36 T 41-45	Variation and Evolution	<a href="#">(675) AQA GCSE Biology / Combined Science Unit 6 - Inheritance, Variation and Evolution Recall Questions - YouTube</a>	F 65 H 66 T 34	Composition of oil and Fractional Distillation	<a href="#">GCSE Chemistry - Crude Oil and Fractional Distillation #53 - YouTube</a>	F 99 H 98 T 33	Acceleration, Velocity time graphs	<a href="https://www.youtube.com/watch?v=Kzx8GBT15VM">https://www.youtube.com/watch?v=Kzx8GBT15VM</a> <a href="#">(675) GCSE Physics - Velocity Time Graphs #54 - YouTube</a>	
5	17.04.23	F 37-38 H 37-38 T 46-47	Biodiversity	<a href="#">(675) MAINTAINING BIODIVERSITY GCSE Biology 9-1   Combined (Revision &amp; Qs) - YouTube</a>	F 66 H 67 T 35-40	Cracking and Alkenes (Triple only - Other Organic Molecules)	<a href="#">(675) GCSE Chemistry - Cracking Crude Oil &amp; Alkenes #54 - YouTube</a>	F 100-102 H 99-100 T 34-36	Newton's Laws and Stopping Distances	<a href="#">(675) Newton's Laws - GCSE Physics Revision - YouTube</a> <a href="https://www.youtube.com/watch?v=wmrav3iDj4g">https://www.youtube.com/watch?v=wmrav3iDj4g</a>	

<b>4</b>	24.04.23	F 39 H 39 T 48-49	Cycling of Materials	<a href="https://www.youtube.com/watch?v=cWj3u8voDSg">https://www.youtube.com/watch?v=cWj3u8voDSg</a>	F 67-68 H 66-67 T 41-44	Formulations and Chromatography	<a href="#">GCSE Science Revision Chemistry "Purity and Formulations" - YouTube</a> <a href="https://www.youtube.com/watch?v=XCPB-sFU">https://www.youtube.com/watch?v=XCPB-sFU</a>	H 101 T 37	<b>Momentum (HT)</b>	<a href="#">GCSE Physics - Momentum Part 1 of 2 - Conservation of Momentum Principle #59 - YouTube</a> <a href="https://www.youtube.com/watch?v=ZU6rJQtz7F">https://www.youtube.com/watch?v=ZU6rJQtz7F</a>	
<b>3</b>	01.05.23	F 40-41 H 40-41 T 50-53	Human Impact on Ecology	<a href="#">(675) AQA GCSE Biology / Combined Science Unit 7 - Ecology Recall Questions - YouTube</a>	F 69 H 70 T 45	Evolution of the Atmosphere, changes in oxygen and carbon dioxide	<a href="#">(675) GCSE Chemistry - Evolution of the Atmosphere #67 - YouTube</a>	F 103 H 102 T 38-39 and 42-47	Waves Required practical, Properties of waves and the wave equation	<a href="https://www.youtube.com/watch?v=OY0iXHPo_nM">https://www.youtube.com/watch?v=OY0iXHPo_nM</a> <a href="#">GCSE Science Revision Physics "Properties of Waves" - YouTube</a> <a href="https://www.youtube.com/watch?v=Aucu7YshvQ0">https://www.youtube.com/watch?v=Aucu7YshvQ0</a>	
<b>2</b>	08.05.23	F 108-110 H 108-110 T 54-57	Paper 1 Required Practicals	<a href="https://youtube.com/playlist?list=PL9iouNCbCxU6sNg_x5rvlsLwA6gNCVzj">https://youtube.com/playlist?list=PL9iouNCbCxU6sNg_x5rvlsLwA6gNCVzj</a>	F 70-71 H 71-72 T 46-47	Atmospheric Pollutants and Greenhouse Gases	<a href="#">(675) GCSE Chemistry - Air Pollution #70 - YouTube</a> <a href="https://www.youtube.com/watch?v=Z_b2A-d5hGY">https://www.youtube.com/watch?v=Z_b2A-d5hGY</a>	F 104-105 H 103-104 T 40-41	Properties and uses of the EM spectrum	<a href="#">GCSE Physics - Electromagnetic Waves #64 - YouTube</a>	
<b>1</b>	15.05.23	F 110-111 H 110-111 T 57-59	Paper 2 Required Practicals	<a href="#">Reaction Time RP</a>  <a href="#">Distribution of Organisms RP</a>	F 72-75 H 73-75 T 48-54	Potable water, Life cycle assessment and recycling	<a href="#">GCSE Science Revision Chemistry "Potable Water" - YouTube</a> <a href="https://www.youtube.com/watch?v=Zn_rhe4BJH14">https://www.youtube.com/watch?v=Zn_rhe4BJH14</a> <a href="https://www.youtube.com/watch?v=tq_8tnIaQYk">https://www.youtube.com/watch?v=tq_8tnIaQYk</a>	F 106-107 H 105-107 T 48-52	Magentism and Electromagnets	<a href="#">(675) All of AQA Magnetism and Electromagnetism Explained - GCSE Physics 9-1 REVISION - YouTube</a>	

Exam Dates	Paper 1 16th May 2023 Paper 2 9th June 2023	Paper 1 22nd May 2023 Paper 2 13th June 2023	Paper 1 25th May 2023 Paper 2 16th June 2023
------------	--	---	---