

		Biology	Page number in revision guide	Page number in workbook
Monday	25-Mar	Cells and microscopy	p11-13	p1-3
Tuesday	26-Mar	Cell differentiation and specialisation	p14	p4
Wednesday	27-Mar			
Thursday	28-Mar			
Friday	29-Mar	Chromosomes, mitosis and stem cells	p15-16	p5-6
Saturday	30-Mar	Diffusion, osmosis and active transport	p17-19	p7-10
Sunday	31-Mar			
Monday	01-Apr			
Tuesday	02-Apr	Exchanging substances	p20-21	p11-12
Wednesday	03-Apr	Cell organisation	p24	p14
Thursday	04-Apr			
Friday	05-Apr			
Saturday	06-Apr	Enzymes and digestion	p25-27	p15-17
Sunday	07-Apr	Food tests	p28	p18
Monday	08-Apr			
Tuesday	09-Apr			
Wednesday	10-Apr	The lungs	p29	p19
Thursday	11-Apr	Circulatory system	p30-32	p20-23
Friday	12-Apr			
Saturday	13-Apr			
Sunday	14-Apr	Cardiovascular disease	p33-34	p24-25
Monday	15-Apr	Non-communicable diseases	p35-36	p26-28
Tuesday	16-Apr			
Wednesday	17-Apr			
Thursday	18-Apr	Cancer	p37	p29
Friday	19-Apr	Plant cell organisation	p38	p30
Saturday	20-Apr			
Sunday	21-Apr			
Monday	22-Apr	Transpiration and translocation	p39-40	p31-32
Tuesday	23-Apr	Communicable and bacterial diseases	p42-43	p33-34
Wednesday	24-Apr			
Thursday	25-Apr			
Friday	26-Apr	Viral, fungal and protist diseases	p44-45	p35-36
Saturday	27-Apr	Fighting disease	p46-47	p37-38
Sunday	28-Apr			
Monday	29-Apr			
Tuesday	30-Apr	Drugs and development	p48-49	p39-40
Wednesday	01-May	Photosynthesis	p50-52	p41-43
Thursday	02-May			
Friday	03-May			
Saturday	04-May	Respiration	p53-54	p44-46
Sunday	05-May	Exercise	p55	p47
Monday	06-May			
Tuesday	07-May			
Wednesday	08-May	Paper 1 revision		
Thursday	09-May	Paper 1 revision		
Friday	10-May	Biology Paper 1 (am)		
Saturday	11-May	Homeostasis	p57	p48
Sunday	12-May	Nervous system	p58-60	p49-52
Monday	13-May	Endocrine system	p61-62	p53-54
Tuesday	14-May	Puberty and the menstrual cycle	p63	p55
Wednesday	15-May	Controlling fertility	p64-65	p56-57
Thursday	16-May			
Friday	17-May	Chemistry paper 1 (am)		
Saturday	18-May	DNA	p66	p58
Sunday	19-May	Reproduction and meiosis	p67-68	p59-60
Monday	20-May	X and Y chromosomes	p69	p61
Tuesday	21-May	Genetic diagrams	p70	p62
Wednesday	22-May	Physics paper 1 (am)		
Thursday	23-May	Inherited disorders and family trees	p71-72	p63-64
Friday	24-May	Variation and evolution	p73-74	p65-66
Saturday	25-May	Antibiotic resistant bacteria	p75-76	p67-69
Sunday	26-May	Selective breeding	p77	p70
Monday	27-May	Genetic engineering	p78	p71
Tuesday	28-May	Fossils	p79	p72
Wednesday	29-May	Classification	p80-81	p73-74
Thursday	30-May	Competition and factors	p83-84	p75-77
Friday	31-May	Adaptations and food chains	p85-86	p78-79
Saturday	01-Jun	Quadrats and transects	p87-88	p80-82
Sunday	02-Jun	Water and carbon cycles	p89-90	p83-84
Monday	03-Jun	Biodiversity and waste management	p91	p85-86
Tuesday	04-Jun	Global warming and deforestation	p92-93	p87-88
Wednesday	05-Jun	Maintaining biodiversity	p94	p89
Thursday	06-Jun			
Friday	07-Jun	Biology paper 2 (pm)		
Saturday	08-Jun			
Sunday	09-Jun			
Monday	10-Jun			
Tuesday	11-Jun	Chemistry paper 2 (am)		
Wednesday	12-Jun			
Thursday	13-Jun			
Friday	14-Jun	Physics paper 2 (pm)		

		Chemistry	Page number in revision guide	Page number in workbook
Monday	25-Mar			
Tuesday	26-Mar	Atoms, elements and compounds	p96-98	p90-92
Wednesday	27-Mar	Chemical equations	p99	p93
Thursday	28-Mar	Mixtures	p100	p94
Friday	29-Mar			
Saturday	30-Mar			
Sunday	31-Mar	Separation techniques	p101-103	p95-98
Monday	01-Apr	History of the atom	p104	p99
Tuesday	02-Apr	Electronic structure	p105	p100
Wednesday	03-Apr			
Thursday	04-Apr			
Friday	05-Apr	Development of the periodic table	p106-107	p101-102
Saturday	06-Apr	Metals and non-metals	p108	p103
Sunday	07-Apr	Group 1	p109	p104
Monday	08-Apr			
Tuesday	09-Apr			
Wednesday	10-Apr	Group 7 and 0	p110-111	p105-106
Thursday	11-Apr	Formation of ions	p113	p107
Friday	12-Apr	Ionic bonding and compounds	p114-115	p108-109
Saturday	13-Apr			
Sunday	14-Apr			
Monday	15-Apr	Covalent bonding	p116-117	p110-112
Tuesday	16-Apr	Polymers and giant covalent structures	p118	p113
Wednesday	17-Apr	Structures of carbon	p119	p114
Thursday	18-Apr			
Friday	19-Apr			
Saturday	20-Apr	Metallic bonding	p120	p115
Sunday	21-Apr	States of matter and changes of state	p121-122	p116-117
Monday	22-Apr	Relative formula mass	p123	p118
Tuesday	23-Apr			
Wednesday	24-Apr			
Thursday	25-Apr	Conservation of mass	p124-125	p119-121
Friday	26-Apr	Concentrations of solutions	p126	p122
Saturday	27-Apr	Acids and bases	p128	p123
Sunday	28-Apr			
Monday	29-Apr			
Tuesday	30-Apr	Reactions of acids	p129	p124-125
Wednesday	01-May	The reactivity series	p130	p126
Thursday	02-May	Reactions of metals	p131	p127
Friday	03-May			
Saturday	04-May			
Sunday	05-May			
Monday	06-May			
Tuesday	07-May			
Wednesday	08-May			
Thursday	09-May			
Friday	10-May	Biology Paper 1 (am)		
Saturday	11-May	Electrolysis	p132-133	p128-129
Sunday	12-May	Endothermic and exothermic reactions	p134	p130-131
Monday	13-May			
Tuesday	14-May	Measuring energy changes	p135	p132
Wednesday	15-May	Reaction profiles	p136	p133
Thursday	16-May	Paper 1 revision		
Friday	17-May	Chemistry paper 1 (am)		
Saturday	18-May	Rates of reaction	p138-139	p134-135
Sunday	19-May	Measuring rates of reaction	p140-141	p136-137
Monday	20-May	Graphs of reaction rates	p142	p138
Tuesday	21-May			
Wednesday	22-May	Physics paper 1 (am)		
Thursday	23-May	Working out reaction rates	p143	p139
Friday	24-May	Reversible reactions	p144	p140-141
Saturday	25-May	Hydrocarbons and crude oil	p146-147	p142-143
Sunday	26-May	Fractional distillation	p148	p144
Monday	27-May	Cracking	p149	p145-146
Tuesday	28-May	Purity and formulations	p150	p147
Wednesday	29-May	Paper chromatography	p151-152	p148-150
Thursday	30-May	Tests for gases	p153	p151
Friday	31-May	Evolution of the atmosphere	p155	p152
Saturday	01-Jun	Greenhouse gases and climate change	p156	p153-154
Sunday	02-Jun	Carbon footprints	p157	p155
Monday	03-Jun	Air pollution	p158	p156
Tuesday	04-Jun	Finite and renewable resources	p159	p157
Wednesday	05-Jun	Reuse and recycling	p160	p158
Thursday	06-Jun	Life cycle assessments	p161-162	p159-161
Friday	07-Jun	Biology paper 2 (pm)		
Saturday	08-Jun	Potable water	p163	p162
Sunday	09-Jun	Desalination	p164	p163
Monday	10-Jun	Waste water treatment	p165	p164
Tuesday	11-Jun	Chemistry paper 2 (am)		
Wednesday	12-Jun			
Thursday	13-Jun			
Friday	14-Jun	Physics paper 2 (pm)		

		Physics	Page number in revision guide	Page number in workbook
Monday	25-Mar			
Tuesday	26-Mar			
Wednesday	27-Mar			
Thursday	28-Mar			
Friday	29-Mar	Energy stores and systems	p167	p165
Saturday	30-Mar	Conservation of energy	p168	p166
Sunday	31-Mar			
Monday	01-Apr			
Tuesday	02-Apr	Kinetic and potential energy stores	p169	p167
Wednesday	03-Apr	Energy transfers by heating	p170	p168
Thursday	04-Apr			
Friday	05-Apr			
Saturday	06-Apr	Specific heat capacity	p171	p169-170
Sunday	07-Apr	Power	p172	p171
Monday	08-Apr			
Tuesday	09-Apr			
Wednesday	10-Apr	Reducing unwanted energy transfers	p173	p172
Thursday	11-Apr	Efficiency	p174	p173-174
Friday	12-Apr			
Saturday	13-Apr			
Sunday	14-Apr	Energy resources and their uses	p175	p175
Monday	15-Apr	Wind, solar and geothermal	p176	p176
Tuesday	16-Apr			
Wednesday	17-Apr			
Thursday	18-Apr	Hydro-electric, waves and tidal	p177	p177
Friday	19-Apr	Biomass and non-renewables	p178	p178
Saturday	20-Apr			
Sunday	21-Apr			
Monday	22-Apr	Trends in energy resources	p179	p179
Tuesday	23-Apr	Current and circuit symbols	p180	p180
Wednesday	24-Apr			
Thursday	25-Apr			
Friday	26-Apr	Resistance	p181-182	p181-182
Saturday	27-Apr	I-V characteristics	p183	p183-184
Sunday	28-Apr			
Monday	29-Apr			
Tuesday	30-Apr	Circuit devices	p184	p185
Wednesday	01-May	Series and parallel circuits	p185-186	p186-187
Thursday	02-May	Investigating circuits	p187	p188
Friday	03-May			
Saturday	04-May	Electricity in the home	p188	p189
Sunday	05-May	Power of electrical appliances	p189-190	p190-192
Monday	06-May	The National Grid	p191	p193
Tuesday	07-May	The current model of the atom	p197	p199
Wednesday	08-May			
Thursday	09-May			
Friday	10-May	Biology Paper 1 (am)		
Saturday	11-May	Particle model and motion in gases	p193	p194
Sunday	12-May	Density	p194	p195
Monday	13-May			
Tuesday	14-May	Internal energy and changes of state	p195	p196
Wednesday	15-May	Specific latent heat	p196	p197-198
Thursday	16-May			
Friday	17-May	Chemistry paper 1 (am)		
Saturday	18-May	Isotopes and nuclear radiation	p198	p200-201
Sunday	19-May	Nuclear equations	p199	p202
Monday	20-May	Half-life	p200	p203
Tuesday	21-May	Irradiation and contamination	p201	p204
Wednesday	22-May	Physics paper 1 (am)		
Thursday	23-May	Contact and non-contact forces	p203	p205
Friday	24-May	Weight, mass and gravity	p204	p206-207
Saturday	25-May	Resultant forces and work done	p205	p208
Sunday	26-May	Forces and elasticity	p206-207	p209-210
Monday	27-May	Distance, displacement, speed and velocity	p208	p211
Tuesday	28-May	Acceleration	p209	p212-213
Wednesday	29-May	Motion graphs	p210-211	p214-216
Thursday	30-May	Newton's first and second laws	p212	p217
Friday	31-May	Newton's third law	p213	p218
Saturday	01-Jun	Investigating motion	p214	p219
Sunday	02-Jun	Stopping distance and thinking distance	p215	p220
Monday	03-Jun	Braking distance and reaction times	p216-217	p221-222
Tuesday	04-Jun	Types and properties of waves	p219-220	p223-224
Wednesday	05-Jun	Investigating waves	p221	p225
Thursday	06-Jun	Refraction	p222	p226
Friday	07-Jun	Biology paper 2 (pm)		
Saturday	08-Jun	Electromagnetic waves	p223-225	p227-229
Sunday	09-Jun	Infra-red radiation	p226-227	p230-232
Monday	10-Jun	Dangers of EM waves	p228	p233
Tuesday	11-Jun	Chemistry paper 2 (am)		
Wednesday	12-Jun	Permanent and induced magnetism	p229	p234
Thursday	13-Jun	Electromagnetism	p230	p235-236
Friday	14-Jun	Physics paper 2 (pm)		