



Ashby

Make the grade

School

Empowered to Learn

GCSE Combined Science (Foundation Tier)

Student: _____

Year 11 Mock grades:

Biology:

Chemistry:

Physics:

Overall:

Key dates for AQA 8464

Biology P1—Tuesday 14th May 2019

Chemistry P1— Thursday 16th May 2019

Physics P1 —Wednesday 22nd May 2019

Biology P2—Friday 7th June 2019

Chemistry P2—Thursday 13th June 2019

Physics P2 —Friday 14th June 2019 (1hr 15min each)

Extra support available

Revision Guide—£6 Workbook—£3

Revision Sessions – Monday, Wednesday and Thursday after school

Student Area Question Bank + AQA Website www.aqa.org.uk

SAM Learning— www.samlearning.com

Centre ID: LE65AG User ID and Password: DDMMYY?? (??=Initials)



KEEP CALM

AND

START REVISION



Make the grade

Empowered to Learn

Year 11 Combined Science Revision Programme 2019 (FOUNDATION)

Week starting Monday	Topic	CGP F Tier Revision Guide pages	CGP Workbook Pages (F Tier)	Online resources: SAM Learning Activities
4th Feb/ 25th March	Cell Biology Atomic Structure+ Periodic Table Energy	11-23 96-112 167-179	1-12 81-96 148-160	Cell Biology Atomic Structure + Periodic Table Energy Changes in a system, CoE
11th Feb/ 1st April	Bioenergetics Bonding, Structure + Properties Electricity	50-56 113-122 180-192	38-43 97-107 161-172	Bioenergetics Bonding, Structure + Properties Current, PD + Resistance
18th Feb/ 8th April	Organisation Quantitative Chemistry Particle Model of Matter	24-41 123-127 193-196	13-29 108-111 173-176	Organisation Quantitative Chemistry Particle Model, Change of State
25th Feb/ 15th April	Ecology Chemical Changes + Energy Atomic Structure	83-95 128-137 197-202	69-80 112-121 177-188	Ecology Chemical Changes + Energy Radioactivity, Nuclear Fission/Fusion
4th March/ 22nd April	Infection and Response Rates +Extent of Chemical Change Forces	42-49 138-145 203-218	30-37 122-128 182-196	Infection and Response Rate + Extent of Chemical Change Forces and Motion, Momentum
11th March/ 29th April	Homeostasis and response Organics + Chemical Analysis Waves	57-65 146-154 219-228	44-52 129-136 197-206	Homeostasis and response Organics and Chemical Analysis Waves in Air, Fluids + Solids
18th March/ 6th May	Inheritance, variation, evolution Atmosphere + Use of Resources Magnetism + Electromagnetism	66-82 155-166 229-231	53-68 137-147 207-208	Inheritance, variation, evolution Atmosphere + Using Resources Magnetic Forces + Fields, Motors

Biology 1– Tuesday 14th May

Biology 2– Friday 7th June

Chemistry 1– Thursday 16th May

Chemistry 2– Thursday 13th June

Physics 1–Wed 22nd May

Physics 2–Friday 14th June