



## Science Triple Revision Programme 2019

Week start	Key topics for revision	CGP revision guide page numbers
4.2.19	Cells, Atomic structure, Energy	11-19; 12-20; 11-17
11.2.19	Transport in cells, Periodic table, Energy resources	20-25; 21-26; 18-22
18.02.19	Digestion, and enzymes, Bonding, Circuit electricity	27-32;28-39; 24-30
25.02.19	Animal Circulatory system, Quantitative chemistry, Mains electricity	33-41;41-49; 31-36
04.03.19	Plant transport, Chemical reactions, Particle model of matter	42-44; 51-57; 38-41
11.03.19	Infection and response, Electrolysis and energy change	46-55; 58-65
18.03.19	Photosynthesis, Rate of reactions, Radioactivity	57-60; 67-74; 43-49
25.03.19	Respiration, Organic chemistry (hydrocarbons), Forces	61-63; 75-84; 51-59
01.04.19	Nervous system and hormones (homeostasis), Chemical analysis, Forces and motion	65-82; 86-90; 60-72
08.04.19	Reproduction, Evolution of earths atmosphere, Waves	84-89; 91-92; 73-90
15.04.19	DNA and Inheritance, Atmospheric pollution, Magnetism and electromagnetism	90-94; 93-94; 92-98
22.04.19	Variation and Evolution, The earths resources, space physics	95-104; 96-98; 100-102
29.05.19	Adaptation and competition, Recycling and life cycle assessment	106-111; 99-105
6.05.19	Human impact on the environment and biodiversity, Working scientifically	112-124; 1-10



# Science

Student: \_\_\_\_\_

Target Grade:

Predicted Grade:

Paper 1 - mock grade (B/C/P):

<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------

Paper 2 - mock grade (B/C/P):

<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------

## Key Dates

### Biology

Paper 1—15<sup>th</sup> May

Paper 2—11<sup>th</sup> June

### Chemistry

Paper 1—17<sup>th</sup> May

Paper 2—13<sup>th</sup> June

### Physics

Paper 1—23<sup>rd</sup> May

Paper 2—15<sup>th</sup> June

## Extra support available

On the student shared drive in the science folder there are topic by topic intervention booklets and revision resources for each topic area.

The folder is called

AQA Biology 9-1 intervention booklets

AQA Chemistry 9-1 intervention booklets

AQA Physics 9-1 intervention booklets

Revision guides can be purchased from student services

You can access an electronic version of the text book by using your kerboodle log in



**KEEP CALM  
AND  
START REVISION**