

Subject: Trilogy Science Higher Tier**Exam Board: AQA****Paper 1: 3, 25 minute subject papers sat in the same session**

Biology	Chemistry	Physics
Types of reproduction	Crude Oil	Forces , speed and acceleration.
Hormonal coordination	The Earth's Atmosphere	Momentum.
	The Earth's Resources	Stopping distances.

Paper 2: 3, 25 minute subject papers sat in the same session

Biology	Chemistry	Physics
Biodiversity and ecosystems	Rates and Equilibrium	Magnetism
Inherited disorders	The Earth's Atmosphere	Hooke's Law.
Classification		The motor effect.

Open book: 3, 15 minute subject papers sat in a single lesson

Biology	Chemistry	Physics
Required Practical - Reaction Time	Required Practical - Investigating Rate using Colour change or turbidity.	Required Practical - Investigating acceleration
	Required Practical- Purify and test water.	

Useful revision resources:

Free science lessons

Malmesbury Education https://www.youtube.com/channel/UC-TM-z1-tmX1iK_H4SxVhww

GCSE Pod

GCSE Bitesize

Kerboodle

Seneca

AQA past papers <https://www.aqa.org.uk/find-past-papers-and-mark-schemes>

Oak national academy

Acceleration Required Practical Video - <https://www.youtube.com/watch?v=J9-J0cFQCrE&t=10s>Video reaction time required practical <https://www.freesciencelessons.co.uk/gcse-biology-paper-2/homeostasis/required-practical-7-reaction-time/>**Revision Tips**

Read over your notes in each section and use the checklists on kerboodle to help check them off. Make revision resources (posters, cue cards, shortened notes, spray diagrams, post it notes etc.) complete quizzes, watch videos, complete exam questions and check against the mark scheme.

Date	Biology	Chemistry	Physics
22/3	Chapters refer to the Trilogy textbook B12 Types of reproduction	C8 Rates and Equilibrium	P8 Forces in Balance

		C11 The Earth's Atmosphere	
29/3	B11 Hormonal coordination	C8 Rates and Equilibrium C12 The Earth's Resources	P9 Motion
19/4	B17 Biodiversity, ecosystems & B14 classification	C9 Crude Oil C11 The Earth's Atmosphere C12 The Earth's Resources	P10 Force and Motion
26/4	B 12 Inherited disorders	C8 Rates and Equilibrium C11 The Earth's Atmosphere	P13 Magnetism and electromagnetism