

**Subject: Trilogy Science Foundation Tier****Exam Board: AQA**

<b>Biology</b>	<b>Chemistry</b>	<b>Physics</b>
<b>Cell Biology</b> <b>Organisation</b> <b>Infection and response</b> <b>Bioenergetics</b>	<b>Atoms, Bonding and Moles</b> <b>Chemical Reactions and</b> <b>Energy Changes</b>	<b>Energy</b> <b>Electricity</b> <b>Molecules and Matter</b> <b>Radioactive Materials</b>

**Useful revision resources:**

Free science lessons

Malmesbury Education (Videos for all required practical investigations)

[https://www.youtube.com/channel/UC-TM-z1-tmX1iK\\_H4SxVhww](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

**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.

<b>Date</b>	<b>Biology</b>	<b>Chemistry</b>	<b>Physics</b>
16/5	Cell Biology	Atoms and the Periodic Table	Energy
23/5	Organisation	Moles and Chemical Reactions	Electricity
6/6	Infection & Response	Electrolysis	Molecules and matter
13/6	Bioenergetics	Energy Change	Radioactive Materials