### AQA GCSE COMBINE TRILOGY SCIENCE

#### FOUNDATION

SUBJECT	PAPER 1	PAPER 2
BIOLOGY	/70	/70
CHEMISTRY	/70	/70
PHYSICS	/70	/70

- TOTAL OUT OF 420
- GRADE: FROM 1-1 TO 5-5
- TO GET A 5-5 YOU NEED 254

#### • HIGHER

SUBJECT	PAPER 1	PAPER 2
BIOLOGY	/70	/70
CHEMISTRY	/70	/70
PHYSICS	/70	/70

- TOTAL OUT OF 420
- GRADE: FROM 3-2 TO 9-9
- WHAT IF I DON'T GET GRADE 3?
- YOU WILL GET A U (UNCLASSIFIED)
- TO GET A 5-5 YOU NEED 138

TRILOGY GCSE SCIENCE	PAPER 1	PAPER2
BIOLOGY	<ul> <li>CELL BIOLOGY</li> <li>ORGANISATION</li> <li>INFECTION AND RESPONSE</li> <li>BIOENERGETICS</li> </ul>	<ul> <li>HOMEOSTASIS &amp; RESPONSE</li> <li>INHERITANCE</li> <li>VARIATION &amp; EVOLUTION</li> <li>ECOLOGY</li> </ul>
CHEMISTRY	<ul> <li>ATOMIC STRUCTURE &amp; PERIODIC TABLE</li> <li>STRUCTURE &amp; BONDING</li> <li>PROPERTIES OF MATTER</li> <li>QUANTITATIVE CHEMISTRY</li> <li>CHEMICAL CHANGES</li> <li>ENERGY CHANGES</li> </ul>	<ul> <li>THE RATE &amp; EXTENT OF CHEMICAL CHANGE</li> <li>ORGANIC CHEMISTRY</li> <li>CHEMICAL ANALYSIS</li> <li>CHEMISTRY OF THE ATMOSPHERE</li> <li>USING RESOURCES</li> </ul>
PHYSICS	<ul> <li>ENERGY</li> <li>ELECTRICITY</li> <li>PARTICLE MODEL OF MATTER</li> <li>ATOMIC STRUCTURE</li> </ul>	<ul> <li>FORCES</li> <li>WAVES</li> <li>MAGNETISM &amp; ELECTROMAGNETISM</li> </ul>

GCSE COMBINED TRILOGY (SPECIFICATION)

https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464

GCSE COMBINED TRILOGY PRACTICE MATERILAS AND PAPERS

https://www.aqa.org.uk/subjects/science/gcse/combined-science-trilogy-8464/assessment-resources?f.Sub-category%7CF=Sample+papers+and+mark+schemes

- GCSE COMBINED TRILOGY RESOURCES
- FREE SCIENCE LESSONS VIDEOS (YOUTUBE CHANEL)

https://www.youtube.com/channel/UCqbOeHaAUXw9Il7sBVG3bw?reload=9

GCSE COMBINED TRILOGY REVISION TOPIC BY TOPIC QUESTIONS

https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/

GCSE SEPARATE SCIENCES

https://www.aqa.org.uk/subjects/science/gcse/biology-8461

https://www.aqa.org.uk/subjects/science/gcse/chemistry-8462

https://www.aqa.org.uk/subjects/science/gcse/physics-8463

https://www.physicsandmathstutor.com/chemistry-revision/gcse-aqa/

https://www.youtube.com/channel/UCqbOeHaAUXw9Il7sBVG3bw?reload=9

#### IDEAS ON HOW TO REVISE

- Try revising with a friend; test each other by asking questions and setting questions.
- Use published revision guides, every exam board will have revision guides written by someone and they are often really brightly coloured and easy to read, ask your teacher which one he/she recommends.
- Use past exam papers, try and answer the questions under exam conditions. It doesn't matter if you get them wrong; you can then go and find out the right answers.
- Use pictures and diagrams as ways to remember things think of cartoons or rhymes to memorise key points.
- Read through your notes and repeat them to yourself again and again, it will eventually go in.
- Use videos from BBC Bitesize and youtube.
- Use GCSE POD

### IDEAS ON HOW TO REVISE

- Use your original exercise books and go through them with a highlighter, picking out the most useful points.
- Make notes in a notebook including the important points from each section.
- Use Index Cards, to write basic points on; they are easy to flick through and keep tidy.
- Record your notes by speaking them onto a tape and playing it back to yourself - It may sound stupid but some people respond better to hearing information that reading information, how many sets of song lyrics can you remember off by heart?
- Draw mind maps and diagrams where you brainstorm the main ideas onto a diagram.

- Here are my final words of advice, Remember don't panic and good luck.
- Start early
- Break down information into small workable chunks.
- Construct your revision timetable.
- Leave yourself time to relax.
- Don't revise for too long at a time.
- Use a variety of revision methods until you find what's best for you.
- Re-visit your notes as many times as possible.
- Relax and get plenty of sleep during your revision and your exams.