AQA GCSE Combined Science Year 10 Mock Revision List

Year 10 Science Mock - Tuesday 1st July. 1 hour 30 minutes.

The Year 10 Science mock exam will have three sections – Biology, Chemistry & Physics. Questions will assess the following units:

Biology units assessed: B1 – Cell Biology B4 – Bioenergetics	 Biology required practical activities: Microscopy: Use a light microscope to observe, draw and label a selection of plant and animal cells. Osmosis: Investigate the effect of a range of concentration of salt or sugar solutions on the mass of plant tissue. Photosynthesis: Investigate the effect of light intensity on the rate of photosynthesis using an aquatic organism such as pondweed.
 Chemistry units assessed: C1 – Atomic Structure & Periodic Table C2 – Structure & Bonding C3 – Quantitative Chemistry 	Chemistry required practical activities: N/A
Physics units assessed: P2 – Electricity P3 – Particle Model of Matter	 Physics required practical activities: Resistance: Investigating the resistance of an electrical circuit by changing the length of a wire. Resistance: Investigating the resistance of an electrical circuit by changing using combinations of resistors in series and parallel. I-V characteristics: Investigate the I-V characteristics of a filament lamp, a fixed resistor and a diode. Density: Use appropriate apparatus to make and record the measurements needed to determine the densities of regular and irregular objects.



Essential equipment

Black pens, pencils, rubber, 30cm ruler, protractor and scientific calculator.

Mathematical skills

An equation list will be provided to support with the physics mathematical questions.

Working scientifically

Working scientifically will be tested in questions relating to the required practical activities completed – relevant required practical activities are shown above for each unit studied.

Revision materials

CGP Grade 9-1 GCSE Combined Science: AQA revision guides and workbooks. Revision resources on Teams, SharePoint, GCSEpod and kerboodle.

Suggested revision activities

Make mind maps, revision mats or flash cards for each topic. Answer practice exam questions and use mark schemes to check and correct your answers. There are practice questions and mark schemes on SharePoint. Log in to GCSEpod and Kerboodle and use the revision materials and online tests. You can also use senecalearning.com, but ensure you select the right exam board and tier (AQA GCSE Combined Science).