

Plan 3 GCSE Biology - 13th March to 31st March (to include plans for Easter revision)

Week	Classwork	Homework	Resources
1 13 th March	<p>Review of mock exams, including explanation of question level analysis linking to specific topics and analysis of content not assessed in 2022.</p> <p>Reteaching of content, reflection and improvements.</p> <p>Focus on command words</p>	<p>Use of specification statements and answer recall questions</p> <p>Students will now be familiar with this resource and revision strategy, rolling out of revision programme.</p>	<p>Organisation</p> <p>(also on G4S & emailed to students)</p> <p>Paper 1 Topic 2: Organisation</p> <p>Clear Revise p.25 – 42</p> <p>Clear revise p.178 (Command words)</p>
2 20 th March	<p>Starter: 5 in 5 based of previously revised topics</p> <p>Reteaching of regularly assessed content with focus on misconceptions and exam technique.</p> <p>Focus on required practical: Microbiology</p>	<p>Use of specification statements and answer recall questions</p>	<p>Bioenergetics</p> <p>(also on G4S & emailed to students)</p> <p>Paper 1 Topic 3: Bioenergetics</p> <p>Clear Revise p.46 - 60</p>
3 27 th March	<p>As above but to include student queries.</p> <p>Focus on required practical: Ecological sampling techniques</p>	<p>Use of specification statements and answer recall questions</p>	<p>Ecology</p> <p>(also on G4S & emailed to students)</p>

Paper 2 Topic 3: Ecology

Clear Revise p.128 - 160

Easter revision:

[AQA GCSE \(9-1\) Biology Revision - PMT \(physicsandmathstutor.com\)](https://www.physicsandmathstutor.com)

To answer questions from physics and maths tutor on topics revised to date