



## Year 13 Biology Assessment Checklist

SPECIFICATION: https://www.ocr.org.uk/Images/171736-download-a-level-specification-final-assessment-2024.pdf

## PAST PAPERS: https://www.ocr.org.uk/qualifications/as-and-a-level/biology-a-h020-h420-from-2015/assessment/

Subject Paper				Duration
		Paper 3 – Unified I	Biology	1 hour 30 minutes – 70 marks
What to revise			How to revise it	
1	Module 1: Development of practical skills in biology		<ul> <li>Revisit yo</li> <li>PowerPoi</li> <li>Use track</li> <li>Use stude</li> <li>Oxford repages 2-9</li> <li><u>https://wr</u></li> <li>'BioRach'</li> </ul>	ur lab book nts and resources on OneNote your progress graded outcomes table ent RAG rated revision checklist vise revision and practice for OCR A – ww.biologywitholivia.co.uk/ and 'Ryan Toal' YouTube channels,
2	Module 2: Foundations in biolog	/	<ul> <li>Revisit no</li> <li>PowerPoi</li> <li>Use track</li> <li>Use stude</li> <li>Practice q book</li> <li>Topic on a</li> <li>Seneca</li> <li>Oxford repages 10-</li> <li><u>https://wr</u></li> <li>'BioRach'</li> </ul>	nce Waffler' Instagram otes and create revision resources nts and resources on OneNote your progress graded outcomes table ent RAG rated revision checklist questions and exam questions in text a page and associated resources vise revision and practice for OCR A – 83 ww.biologywitholivia.co.uk/ and 'Ryan Toal' YouTube channels, nce Waffler' Instagram
3	Module 3: Exchange and transport		<ul> <li>PowerPoi</li> <li>Use track</li> <li>Use stude</li> <li>Practice q book</li> <li>Topic on a</li> <li>Seneca</li> <li>Oxford repages 84-</li> <li><u>https://wr</u></li> <li>'BioRach'</li> </ul>	otes and create revision resources ints and resources on OneNote your progress graded outcomes table ent RAG rated revision checklist questions and exam questions in text a page and associated resources vise revision and practice for OCR A – 121 www.biologywitholivia.co.uk/ and 'Ryan Toal' YouTube channels, nce Waffler' Instagram
4	Module 4: Biodiversity, evolution and disea	5e	<ul> <li>Revisit no</li> <li>PowerPoi</li> <li>Use track</li> <li>Use stude</li> <li>Practice q book</li> </ul>	a page and associated resources

		<ul> <li>Oxford revise revision and practice for OCR A – pages 122-155</li> <li><u>https://www.biologywitholivia.co.uk/</u></li> <li>'BioRach' and 'Ryan Toal' YouTube channels,</li> <li>'The Science Waffler' Instagram</li> </ul>
5	Module 5: Communication, homeostasis and energy	<ul> <li>Revisit notes and create revision resources</li> <li>PowerPoints and resources on OneNote</li> <li>Use track your progress graded outcomes table</li> <li>Use student RAG rated revision checklist</li> <li>Practice questions and exam questions in text book</li> <li>Topic on a page and associated resources</li> <li>Seneca</li> <li>Oxford revise revision and practice for OCR A – pages 156-215</li> <li>https://www.biologywitholivia.co.uk/</li> <li>'BioRach' and 'Ryan Toal' YouTube channels,</li> <li>'The Science Waffler' Instagram</li> </ul>
6	Module 6: Genetics, evolution and ecosystems	<ul> <li>Revisit notes and create revision resources</li> <li>PowerPoints and resources on OneNote</li> <li>Use track your progress graded outcomes table</li> <li>Use student RAG rated revision checklist</li> <li>Practice questions and exam questions in text book</li> <li>Topic on a page and associated resources</li> <li>Seneca</li> <li>Oxford revise revision and practice for OCR A – 194-214, 238-246</li> <li>https://www.biologywitholivia.co.uk/</li> <li>'BioRach' and 'Ryan Toal' YouTube channels,</li> <li>'The Science Waffler' Instagram</li> </ul>