AQA GCSE Biology: Higher tier

Advance Information of Assessed Content 2022

Link to specification:

GCSE Biology Specification

Link to advance information document:

AQA Advanced information - GCSE Biology

These specification points will be the **major focus** of this paper.

Exam date: 17th May

All other specification points from B1, other those on the <u>next slide</u> that are not explicitly omitted, **may still be assessed** in multiple choice questions/linked to a previous answer, so cannot be completely ignored in your revision

Spec point	Concepts	CGP Biology revision guide pages	Bitesize	YouTube
4.1.1 Cell Structure	 Difference between prokaryotic and eukaryotic cells Comparison of plant cells and animal cells Function of organelles Cell differentiation and specialised plant cells and animal cells 	11, 14	https://www.bbc.co.uk/bit esize/guides/z84jtv4/revisi on/1	Prokaryotic and eukaroytic cells Animal cells Plant cells
Required practical 1: use of light microscope to observe cells	- How to prepare slides -How to use the microscope to improve field of view, clarify, change magnification - Microscopy calculations - Unit conversions (mm, micrometres etc)	12-13	https://www.bbc.co.uk/bit esize/guides/z84jtv4/revisi on/1	Required practical - Use of microscopes Microscopy Orders of magnitude
4.1.3 Transport in cells	 Diffusion Factors affecting the rate of diffusion Osmosis Active transport 	20-22	https://www.bbc.co.uk/bit esize/guides/zs63tv4/revisi on/4	Osmosis Diffusion Active transport
Required practical 3: Investigate the effect of a range of concentrations of salt solution on the mass of plant tissue	 Calculate rate of water uptake Identify independent, dependent and control variables Calculate percentage change in mass Interpret graph to find salt/ sugar concentration in potato 	21	https://www.bbc.co.uk/bit esize/guides/zs63tv4/revisi on/5	Required practical link

Continued on next slide...

These specification points will be the **major focus** of this paper.

Exam date: 17th May

All other specification points from B1, other those on the <u>next slide</u> that are not explicitly omitted, **may still be assessed** in multiple choice questions/linked to a previous answer, so cannot be completely ignored in your revision

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.2.2 Animal tissues, organs and organ systems	- Functions of tissues and organs in the digestive system -Digestive enzymes -Functions of tissues and organs in the circulatory system -Pathway of blood through the heart -adaptations of components of the blood -risk factors of non-communicable diseases	28, 30, 31, 33, 34, 35, 37, 38 - 40	<u>Digestion</u> <u>Animal transport systems</u>	https://www.youtube.com/watch?v=4ui4oSHHnzA https://www.youtube.com/watch?v=VLK2wANjQm0 https://www.youtube.com/watch?v=bpYaKM2hVFY
Required practical 4: Use qualitative reagents to test for a range of carbohydrates, lipids and proteins	 Reagents used to test for sugars, starch, proteins and lipids Positive result for each food test Conditions required to carry out food test 	32	Food tests	Food tests – video summary Food tests - detailed methods
4.2.3 Plant tissues, organs and systems	 cross section of a leaf functions and adaptations of xylem and phloem transpiration translocation 	42 - 44	Plant organisation	Plant organisation Transpiration Plant cell specialisations

All other specification omitted, may still cannot be complete.

These specification points will be the **major focus** of this paper.

Exam date: 17th May

All other specification points from B1, other those on the <u>next slide</u> that are not explicitly omitted, **may still be assessed** in multiple choice questions/linked to a previous answer, so cannot be completely ignored in your revision

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.3.1 Communicable Diseases	-definition and examples of pathogen -how viruses and bacteria make us ill -examples of diseases caused by each type of pathogen -human defence mechanisms -what happens in a vaccine -comparing antibody production after active and passive immunity	46 – 50	https://www.bbc.co.uk/bit esize/guides/zs4mk2p/revis ion/1	https://www.youtube.com/watch?v=rAJGnS_ktk4
4.3.2 Monoclonal antibodies	 Describe what a monoclonal antibody is Describe how monoclonal antibodies are produced Describe how monoclonal antibodies can be used 	53 – 54	https://www.bbc.co.uk/bit esize/guides/zt8t3k7/revisi on/1	Monoclonal antibodies Uses of monoclonal antibodies

These specification points will **not be assessed** on this paper.

Spec point	CGP Biology Revision Guide Pages
4.2.2.3 Blood	36
4.2.2.7 Cancer	41
4.3.1.8 Antibiotics and painkillers	51
4.3.1.9 Discovery and the development of drugs	52
4.4.2.2 Response to exercise	63

Exam date: 15th June

All other specification points from B2, other those on the <u>next slide</u> that are not explicitly omitted, **may still be assessed** in multiple choice questions/linked to a previous answer, so cannot be completely ignored in your revision

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.5.2 The human nervous system	 Function of the NS Control of body temperature Response to high/ low temperatures 	72	Controlling body temperature.	https://www.youtube.com/ watch?v=WoMPARSQPZw
4.5.3 Hormonal control in humans	 The endocrine system Function of hormones within the endocrine system Control of blood glucose Diabetes Kidneys and the role of ADH Adrenaline and thyroxine 	73 – 76, 80	https://www.bbc.co.uk/bit esize/guides/zttqfcw/revisi on/1	Endocrine system
4.5.4 Plant hormones	Site of auxin production Role of auxin in producing phototropism / gravitropism	81	https://www.bbc.co.uk/bit esize/guides/zc6cqhv/revisi on/1	https://www.youtube.com/ watch?v= Bf5WKEMB50
Required practical 8 – Investigate the effect of light on the growth of newly germinated seedlings	- identify independent, dependent and control variables - Describe how variables can be controlled	81	https://www.bbc.co.uk/bit esize/guides/zc6cqhv/revisi on/3	https://www.youtube.com/ watch?v=fEo21LbnJJM

Continued on next slide...

These specification points will be the major focus of this paper.

Exam date: 15th June

All other specification points from B2, other those on the <u>next slide</u> that are not explicitly omitted, **may still be assessed** in multiple choice questions/linked to a previous answer, so cannot be completely ignored in your revision

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.6.1 Reproduction	Sexual and asexual reproductionGametesMeiosis	87-89	https://www.bbc.co.uk/bit esize/guides/z9pkmsg/revis ion/1	https://www.youtube.com/ watch?v=Fh9b6a-3DLQ
4.7.2 Organisation of an ecosystem	-interpret food chains and webs -identify producers, consumers, predators and prey from food chains and webs -describe the carbon and water cycles	86, 89-90	https://www.bbc.co.uk/bit esize/guides/zqskv9q/revisi on/1	https://www.youtube.com/watch?v=dRFQ8rZCK6Q https://www.youtube.com/watch?v=urzpnjwazV0
Required Practical 7: Measure the population size of a common species in a habitat. Use sampling techniques to investigate the effect of a factor on the distribution of this species	-Using transects and quadrats are used by ecologists to determine the distribution and abundance of species in an ecosystemUnderstand the terms mean, mode and median -Calculate arithmetic means	110-111	https://www.bbc.co.uk/bit esize/guides/zqskv9q/revisi on/3	https://www.youtube.com/ watch?v=2MW6nwf80XM https://www.youtube.com/ watch?v=RhMOCxXcDrQ https://www.youtube.com/ watch?v=yLHz2Ea10Mg&t= 2s

These specification points will **not be assessed** on this paper.

Spec point	CGP Revision Guide Pages			
Topic 5: Homeostasis and response				
4.5.2.1 Structure and function	66 – 68			
4.5.2.2 The brain	69			
4.5.2.3 The eye	70-71			
4.5.2.3 Hormones in human reproduction	77- 79			
4.5.3.5 Contraception	78			
4.5.3.6 The use of hormones to treat infertility	78			
4.5.3.7 Negative feedback	65			
4.5.4.2 Uses of plant hormones	82			
Topic 6: Inheritance, variation and e	evolution			
4.6.1.3 Advantages/ Disadvantages of sexual and asexual reproduction	89 (top half)			
4.6.1.8 Sex determination	90			
4.6.2 Variation and evolution	95-97			
4.6.3 The development of understanding of genetics and evolution	94			
4.6.4 Classification of living organisms	104			

These specification points will **not be assessed** on this paper.

Spec point	CGP Revision Guide Pages			
Topic 7: Ecology				
4.7.1.4 Adaptations	108			
4.7.2.4 Impact of environmental change	112			
4.7.3.1 Biodiversity	116			
4.7.3.4 Deforestation	118			
4.7.4.1 Trophic levels	120			
4.7.4.2 Pyramids of Biomass	121			
4.7.5.3 Sustainable fisheries	123 (middle section)			
4.7.5.4 Role of biotechnology	124			