

AQA GCSE Biology Revision Checklist

Cell Biology		Red	Amber	Green
Cell Structure	https://mmerevise.co.uk/gcse-biology-revision/cell-structure/			
Differentiation and Specialisation	https://mmerevise.co.uk/gcse-biology-revision/differentiation-and-specialisation/			
Microscopy	https://mmerevise.co.uk/gcse-biology-revision/microscopy/			
Cell Division	https://mmerevise.co.uk/gcse-biology-revision/cell-division/			
Culturing Microorganisms	https://mmerevise.co.uk/gcse-biology-revision/culturing-microorganisms/			
Stem Cells	https://mmerevise.co.uk/gcse-biology-revision/stem-cells/			
Diffusion	https://mmerevise.co.uk/gcse-biology-revision/diffusion/			
Exchange Surfaces	https://mmerevise.co.uk/gcse-biology-revision/exchange-surfaces/			
Osmosis	https://mmerevise.co.uk/gcse-biology-revision/osmosis/			
Active Transport	https://mmerevise.co.uk/gcse-biology-revision/active-transport/			
Organisation		Red	Amber	Green
Organisation of Cells	https://mmerevise.co.uk/			

	gcse-biology-revision/organisation-of-cells/			
Enzymes	https://www.mmerevise.co.uk/gcse-biology-revision/enzymes/			
Digestive Enzymes	https://www.mmerevise.co.uk/gcse-biology-revision/digestive-enzymes/			
Digestive System	https://www.mmerevise.co.uk/gcse-biology-revision/the-lungs/			
The Lungs	https://www.mmerevise.co.uk/gcse-biology-revision/the-lungs/			
Circulatory System	https://www.mmerevise.co.uk/gcse-biology-revision/circulatory-system/			
The Heart	https://www.mmerevise.co.uk/gcse-biology-revision/the-heart/			
Components of the Blood	https://www.mmerevise.co.uk/gcse-biology-revision/components-of-the-blood/			
Cardiovascular Disease	https://www.mmerevise.co.uk/gcse-biology-revision/cardiovascular-diseases/			
Health Issues	https://www.mmerevise.co.uk/gcse-biology-revision/health-issues/			
Cancer	https://www.mmerevise.co.uk/gcse-biology-revision/cancer/			
Plant Tissues and Organs	https://www.mmerevise.co.uk/gcse-biology-revision/plant-tissues-and-organs/			
Infection and Response		Red	Amber	Green
Pathogens	https://www.mmerevise.co.uk/gcse-biology-revision/pathogens/			

	hogens/			
Disease Examples	https://mmerevise.co.uk/gcse-biology-revision/disease-examples/			
Human Defence Systems	https://mmerevise.co.uk/gcse-biology-revision/human-defence-systems/			
Vaccinations and Drugs	https://mmerevise.co.uk/gcse-biology-revision/vaccinations-and-drugs/			
Developing Drugs	https://mmerevise.co.uk/gcse-biology-revision/developing-drugs/			
Monoclonal Antibodies (higher only)	https://mmerevise.co.uk/gcse-biology-revision/monoclonal-antibodies/			
Plant Disease	https://mmerevise.co.uk/gcse-biology-revision/plant-disease/			
Bioenergetics		Red	Amber	Green
Photosynthesis	https://mmerevise.co.uk/gcse-biology-revision/photosynthesis/			
Rate of Photosynthesis	https://mmerevise.co.uk/gcse-biology-revision/rate-of-photosynthesis/			
Respiration	https://mmerevise.co.uk/gcse-biology-revision/respiration/			
Respiration and Exercise	https://mmerevise.co.uk/gcse-biology-revision/respiration-and-exercise/			
Metabolism	https://mmerevise.co.uk/gcse-biology-revision/metabolism/			
Homeostasis and Response		Red	Amber	Green
Homeostasis	https://mmerevise.co.uk/			

	gcse-biology-revision/homeostasis/			
The Nervous System	https://mmerevise.co.uk/gcse-biology-revision/the-nervous-system/			
The Brain	https://mmerevise.co.uk/gcse-biology-revision/the-brain/			
The Eyes	https://mmerevise.co.uk/gcse-biology-revision/the-eyes/			
Thermoregulation	https://mmerevise.co.uk/gcse-biology-revision/thermoregulation/			
Endocrine System	https://mmerevise.co.uk/gcse-biology-revision/endocrine-system/			
Control of Blood Glucose	https://mmerevise.co.uk/gcse-biology-revision/control-of-blood-glucose/			
Maintaining Water and Nitrogen Balance	https://mmerevise.co.uk/gcse-biology-revision/maintaining-water-and-nitrogen-balance/			
Human Reproduction	https://mmerevise.co.uk/gcse-biology-revision/human-reproduction/			
Feedback Systems (higher only)	https://mmerevise.co.uk/gcse-biology-revision/feedback-systems/			
Plant Hormones	https://mmerevise.co.uk/gcse-biology-revision/plant-hormones/			
Inheritance, Variation and Evolution		Red	Amber	Green
DNA	https://mmerevise.co.uk/gcse-biology-revision/dna/			
Reproduction	https://mmerevise.co.uk/			

	gcse-biology-revision/reproduction/			
Meiosis	https://mmerevise.co.uk/gcse-biology-revision/meiosis/			
Genetic Inheritance	https://mmerevise.co.uk/gcse-biology-revision/genetic-inheritance/			
Inherited Disorders	https://mmerevise.co.uk/gcse-biology-revision/inherited-disorders/			
Variation	https://mmerevise.co.uk/gcse-biology-revision/variation/			
Evolution	https://mmerevise.co.uk/gcse-biology-revision/evolution/			
Evidence for Evolution	https://mmerevise.co.uk/gcse-biology-revision/evidence-for-evolution/			
Selective Breeding	https://mathsmadeeasy.co.uk/gcse-biology-revision/selective-breeding/			
Genetic Engineering	https://mmerevise.co.uk/gcse-biology-revision/genetic-engineering/			
Cloning	https://mmerevise.co.uk/gcse-biology-revision/cloning/			
Classifying Organisms	https://mmerevise.co.uk/gcse-biology-revision/classifying-organisms/			
Ecology		Red	Amber	Green
Ecosystems	https://mmerevise.co.uk/gcse-biology-revision/ecosystems/			
Investigating Ecosystems	https://mmerevise.co.uk/gcse-biology-revision/inv			

	estigating-ecosystems/			
Water and Nutrient Cycles	https://mmerevise.co.uk/gcse-biology-revision/water-and-nutrient-cycles/			
Decomposition	https://mmerevise.co.uk/gcse-biology-revision/decomposition/			
Effect of Human Activity on Biodiversity	https://mmerevise.co.uk/gcse-biology-revision/ffect-of-humans-on-biodiversity/			
Trophic Levels	https://mmerevise.co.uk/gcse-biology-revision/trophic-levels/			
Food Production	https://mmerevise.co.uk/gcse-biology-revision/food-production/			
Biotechnology	https://mmerevise.co.uk/gcse-biology-revision/biotechnology/			
Scientific Methods		Red	Amber	Green
Exam Question Help	https://mmerevise.co.uk/gcse-science-revision/exam-question-help/			
Rounding and Significant Figures	https://mmerevise.co.uk/gcse-science-revision/rounding-and-significant-figures/			
Standard Form	https://mmerevise.co.uk/gcse-science-revision/standard-form/			
Unit Conversions	https://mmerevise.co.uk/gcse-science-revision/unit-conversions/			
Rearranging Equations	https://mmerevise.co.uk/gcse-science-revision/rearranging-equations			
Useful Formulae	https://mmerevise.co.uk/			

	gcse-science-revision/useful-formulae/			
Graphs and Data	https://mmerevise.co.uk/gcse-science-revision/graphs-and-data/			
Statistics Calculations	https://mmerevise.co.uk/gcse-science-revision/statistics-calculations/			
Errors and Uncertainty	https://mmerevise.co.uk/gcse-science-revision/errors-and-uncertainties			
The Scientific Method	https://mmerevise.co.uk/gcse-science-revision/the-scientific-method/			
Peer Review	https://mmerevise.co.uk/gcse-science-revision/peer-review/			
Ethics	https://mmerevise.co.uk/gcse-science-revision/ethics/			
Experimental Design	https://mmerevise.co.uk/gcse-science-revision/experimental-design/			
Thinking Scientifically	https://mmerevise.co.uk/gcse-science-revision/thinking-scientifically/			
Comparing Results	https://mmerevise.co.uk/gcse-science-revision/comparing-results/			
Sampling	https://mmerevise.co.uk/gcse-science-revision/sampling/			
Working Safely in a Lab	https://mmerevise.co.uk/gcse-physics-revision/working-safely-in-a-lab/			
Using Equipment	https://mmerevise.co.uk/gcse-science-revision/using-equipment/			