

AQA GCSE Physics Revision Checklist

Energy		Red	Amber	Green
Energy Stores and Systems	https://mmerevise.co.uk/gcse-physics-revision/energy-stores-and-systems/			
Energy Calculations	https://mmerevise.co.uk/gcse-physics-revision/energy-calculations/			
Energy Changes	https://mmerevise.co.uk/gcse-physics-revision/energy-changes/			
Power	https://mmerevise.co.uk/gcse-physics-revision/power/			
Conservation of Energy	https://mmerevise.co.uk/gcse-physics-revision/conservation-of-energy/			
Efficiency	https://mmerevise.co.uk/gcse-physics-revision/efficiency/			
Non-renewable Energy Resources	https://mmerevise.co.uk/gcse-physics-revision/non-renewable-energy-sources/			
Renewable Energy Resources	https://mmerevise.co.uk/gcse-physics-revision/renewable-energy-sources/			
Electricity		Red	Amber	Green
Electrical Charge and Current	https://mmerevise.co.uk/gcse-physics-revision/electrical-charge-and-current/			

Potential Difference and Resistance	https://mmerevise.co.uk/gcse-physics-revision/potential-difference-and-resistance/			
Resistors	https://mmerevise.co.uk/gcse-physics-revision/resistors/			
Series and Parallel Circuits	https://mmerevise.co.uk/gcse-physics-revision/series-and-parallel-circuits/			
Mains Electricity	https://mmerevise.co.uk/gcse-physics-revision/mains-electricity/			
Power and Energy Transfer	https://mmerevise.co.uk/gcse-physics-revision/power-and-energy-transfer/			
The National Grid	https://mmerevise.co.uk/gcse-physics-revision/the-national-grid/			
Static Electricity	https://mmerevise.co.uk/gcse-physics-revision/static-electricity/			
Particle Model of Matter		Red	Amber	Green
States of Matter	https://mmerevise.co.uk/gcse-physics-revision/states-of-matter/			
Density	https://mmerevise.co.uk/gcse-physics-revision/density/			
Specific Latent Heat	https://mmerevise.co.uk/gcse-physics-revision/specific-latent-heat/			
Gases and Pressure	https://mmerevise.co.uk/gcse-physics-revision/gases-and-pressure/			

Atomic Structure		Red	Amber	Green
Atomic Structure	https://mmerevise.co.uk/gcse-physics-revision/atomic-structure/			
Nuclear Radiation	https://mmerevise.co.uk/gcse-physics-revision/nuclear-radiation/			
Radioactive Half Life	https://mmerevise.co.uk/gcse-physics-revision/radioactive-half-life/			
Uses and Risks of Radiation	https://mmerevise.co.uk/gcse-physics-revision/uses-and-risks-of-radiation/			
Fission and Fusion	https://mmerevise.co.uk/gcse-physics-revision/nuclear-fission-and-fusion/			
Forces		Red	Amber	Green
Types of Forces	https://mmerevise.co.uk/gcse-physics-revision/types-of-forces/			
Resultant Force	https://mmerevise.co.uk/gcse-physics-revision/resultant-force/			
Work Done by a Force	https://mmerevise.co.uk/gcse-physics-revision/work-done-by-a-force/			
Elasticity	https://mmerevise.co.uk/gcse-physics-revision/elasticity/			
Moments, Levers and Gears	https://mmerevise.co.uk/gcse-physics-revision/moments-levers-and-gears/			
Pressure	https://mmerevise.co.uk/gcse-physics-revision/pressure/			

Describing Motion	https://mmerevise.co.uk/gcse-physics-revision/describing-motion/			
Motion Graphs	https://mmerevise.co.uk/gcse-physics-revision/motion-graphs/			
Newton's Laws of Motion	https://mmerevise.co.uk/gcse-physics-revision/newtons-laws-of-motion/			
Braking	https://mmerevise.co.uk/gcse-physics-revision/braking/			
Momentum (higher only)	https://mmerevise.co.uk/gcse-physics-revision/momentum/			
Waves		Red	Amber	Green
Types of Waves	https://mmerevise.co.uk/gcse-physics-revision/types-of-waves/			
Measuring Waves	https://mmerevise.co.uk/gcse-physics-revision/measuring-waves/			
Reflection and Refraction	https://mmerevise.co.uk/gcse-physics-revision/reflection-and-refraction/			
Sound Waves (higher only)	https://mmerevise.co.uk/gcse-physics-revision/sound-waves/			
Seismic Waves (higher only)	https://mmerevise.co.uk/gcse-physics-revision/seismic-waves/			
Electromagnetic Waves	https://mmerevise.co.uk/gcse-physics-revision/electromagnetic-waves/			
Radio Waves (higher only)	https://mmerevise.co.uk/gcse-physics-revision/radio-waves/			

Ultraviolet, X-ray and Gamma Waves	https://mmerevise.co.uk/gcse-physics-revision/ultraviolet-x-ray-and-gamma-rays/			
Microwaves, Infrared and Visible Light	https://mmerevise.co.uk/gcse-physics-revision/microwaves-infrared-and-visible-light/			
Lenses	https://mmerevise.co.uk/gcse-physics-revision/lenses/			
Properties of Visible Light	https://mmerevise.co.uk/gcse-physics-revision/properties-of-visible-light/			
Black Body Radiation	https://mmerevise.co.uk/gcse-physics-revision/black-body-radiation/			
Magnetism and Electromagnetism		Red	Amber	Green
Magnets	https://mmerevise.co.uk/gcse-physics-revision/magnets/			
Electromagnetism	https://mmerevise.co.uk/gcse-physics-revision/electromagnetism/			
The Motor Effect (higher only)	https://mmerevise.co.uk/gcse-physics-revision/the-motor-effect/			
The Generator Effect (higher only)	https://mmerevise.co.uk/gcse-physics-revision/the-generator-effect/			
Transformers (higher only)	https://mmerevise.co.uk/gcse-physics-revision/transformers/			
Space Physics		Red	Amber	Green
Our Solar System	https://mmerevise.co.uk/gcse-physics-revision/our-solar-system/			

Life Cycle of a Star	https://mmerevise.co.uk/gcse-physics-revision/life-cycle-of-a-star/			
Red-shift	https://mmerevise.co.uk/gcse-physics-revision/red-shift/			
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/			