

AQA GCSE Physics: Paper 1 Foundation

Advance Information of Assessed Content 2022

Link to specification:

<https://filestore.aqa.org.uk/resources/physics/specifications/AQA-8463-SP-2016.PDF>

Link to revised Physics equation sheet:

<https://filestore.aqa.org.uk/resources/physics/AQA-8463-ES-INS.PDF>

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

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.1.1 Energy changes in a system, and the ways energy is stored before and after such changes	<ul style="list-style-type: none"> -identifying the energy changes in systems -Calculate, using equations, the amount of energy associated with a moving object, a stretched spring and an object raised above ground level. -Calculate, using an equation, the amount of energy stored in or released from a system as its temperature changes -Calculate Power 	11-14	<ul style="list-style-type: none"> https://www.bbc.co.uk/bitesize/guides/zskp7p3/revision/1 https://www.bbc.co.uk/bitesize/guides/z8pk3k7/revision/1 https://www.bbc.co.uk/bitesize/guides/zy8g3k7/revision/1 	<ul style="list-style-type: none"> https://www.youtube.com/watch?v=JGwcDCeYRYo https://www.youtube.com/watch?v=zy9eWzmGe4 https://www.youtube.com/watch?v=Qw_9kX9PARc https://www.youtube.com/watch?v=63OTIdNb-TE https://www.youtube.com/watch?v=EDT0DPhaaMY
4.1.2 Conservation and dissipation of energy	<ul style="list-style-type: none"> -Describe the law of the conservation of energy -Describe, and give examples of how energy is dissipated, or 'wasted' -Explain ways of reducing unwanted energy transfers -Describe thermal conductivity in relation to the rate of energy transfer by conduction, through a material -Calculate the efficiency of a device, process or system 	15-17	<ul style="list-style-type: none"> https://www.bbc.co.uk/bitesize/guides/z8hsrwx/revision/1 https://www.bbc.co.uk/bitesize/guides/zp8jtv4/revision/1 https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/1 	<ul style="list-style-type: none"> https://www.youtube.com/watch?v=H6D_ViW0Ch4 https://www.youtube.com/watch?v=NI5jaeBrlgQ https://www.youtube.com/watch?v=43XCqAN53Sg https://www.youtube.com/watch?v=GTdgl-0KckA

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Required Practical 2: investigate the effectiveness of different materials as thermal insulators and the factors that may affect the thermal insulation properties of a material	<ul style="list-style-type: none"> -Identify dependent, independent and control variables -How to measure the dependent variable -Analysing results -Plotting graphs -Drawing conclusions from data 	16	https://www.bbc.co.uk/bitesize/guides/z2gjt4/revision/3	https://www.youtube.com/watch?v=ILH45loyPUA&t=2s https://www.youtube.com/watch?v=MUY1o4ogCvw
4.2.1 Current, potential difference and resistance	<ul style="list-style-type: none"> - Standard circuit diagrams and symbols - Electrical charge and current - Current, resistance and potential difference - Resistors 	179-185	https://www.bbc.co.uk/bitesize/guides/zpdtv9q/revision/1	https://www.youtube.com/watch?v=CEBfn4ndQWI&list=PL9louNCPbCxXc2NQoIZN7-3jIKN7vW-Sq
Required Practical 5: determine the densities of regular and irregular solid objects and liquids.	<ul style="list-style-type: none"> -Method to determine density of regular shaped objects -Method to determine density of irregular shaped objects -Measurements needed to determine mass and volume of objects -Equipment and apparatus 	P38	https://www.bbc.co.uk/bitesize/guides/zsqngdm/revision/1	https://www.youtube.com/watch?v=ScXOp8Zph28 https://www.youtube.com/watch?v=lvqu6JAbaKc

Physics Paper 1 - F

Exam date: 9th June

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

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.2.5 Static electricity	<ul style="list-style-type: none"> - Describe the production of static electricity. - Explain how the transfer of electrons between objects can explain the phenomena of static electricity 		https://www.bbc.co.uk/bitesize/guides/z9s4ghv/revision/1	https://www.youtube.com/watch?v=5obbfXg_MH4
4.3.1 Changes of state and particle model	<ul style="list-style-type: none"> -Define and calculate the density of a substance or object -recognise/draw simple diagrams to model the difference between solids, liquids and gases -explain the differences in density between the different states of matter in terms of the arrangement of atoms/molecules. -describe how, when substances change state mass is conserved. -Describe changes of state as physical changes 	P38-39	https://www.bbc.co.uk/bitesize/guides/zqjy6yc/revision/1 https://www.bbc.co.uk/bitesize/guides/zwwfxfr/revision/1	https://www.youtube.com/watch?v=hkBrw2fG75U https://www.youtube.com/watch?v=-EZmXVOSa20
4.3.2 Internal energy and energy transfers	<ul style="list-style-type: none"> -Define internal energy, specific heat capacity & specific latent heat -Calculate, using an equation, the amount of energy stored in or released from a system as its temperature changes -interpret heating & cooling graphs -Use an equation that links energy transferred, mass and specific latent heat 	P39-40	https://www.bbc.co.uk/bitesize/guides/zcncity/revision/1	https://www.youtube.com/watch?v=4rT7-5yE4pQ https://www.youtube.com/watch?v=5WVT5NR0iLA https://www.youtube.com/watch?v=x7GZ2DXef84

Physics Paper 1 - F

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Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.4.2 Atoms and nuclear radiation	<ul style="list-style-type: none">- Radioactive decay and nuclear radiation- Nuclear equations- Half-lives and the random nature of decay- Radioactive contamination	196-199	https://www.bbc.co.uk/bitesize/guides/z3tb8mn/revision/1	https://www.youtube.com/watch?v=xpSBhUpBXic https://www.youtube.com/watch?v=wj9BzGFao8k

These specification points **may be assessed in linked or low tariff questions** on this paper.

Spec point	CGP Revision Guide Pages
4.1.3 National and global energy resources	173
4.2.2 Series and parallel circuits	183-184
4.2.4 Energy transfer	193
4.4.3 Hazards and uses of radioactive emissions and of background radiation	199

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

Spec Point	CGP Revision Guide Pages
4.2.3 Domestic used and safety	186
4.3.3 Particle model and pressure	191
4.4.1 Atoms and isotopes	196
4.4.4 Nuclear fission and fusion	

AQA GCSE Physics: Paper 2 Foundation

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Physics Paper 2 - F

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.5.1 Forces and their interactions	<p>Describe the difference between scalar and vector quantities and give examples</p> <ul style="list-style-type: none"> -give examples of contact and non-contact forces -Describe the relationship between mass, weight and gravitational field strength -Use an equation to calculate weight -Calculate the resultant of two forces that act in a straight line. -Use vector diagrams to illustrate the resolving of forces e.g. two components acting at right angles to each other -Use free body diagrams to describe qualitatively examples where several forces lead to a resultant force on an object, including balanced forces when the resultant force is zero 	P51-54	<p>https://www.bbc.co.uk/bitesize/guides/zpqngdm/revision/1</p> <p>https://www.bbc.co.uk/bitesize/guides/zyxv97h/revision/1</p> <p>https://www.bbc.co.uk/bitesize/guides/zgncjty/revision/1</p>	<p>https://www.youtube.com/watch?v=P1ISWWUkMdQ</p> <p>https://www.youtube.com/watch?v=xxK8N23nx9M</p> <p>https://www.youtube.com/watch?v=W2aBVbcHr_k</p> <p>https://www.youtube.com/watch?v=PL8ATKipoB4</p> <p>GCSE Physics - Vector Diagrams and Resultant Forces #43 – YouTube</p> <p>Resolving Forces using Scale Drawings – YouTube</p>
4.5.2 Work done and energy transfer	<ul style="list-style-type: none"> -Use an equation to calculate the work done to an object -Convert between newton-metres and joules. -Work done against the frictional forces acting on an object causes a rise in the temperature of the object. 	P53	https://www.bbc.co.uk/bitesize/guides/zgncjty/revision/3	https://www.youtube.com/watch?v=JHEmPZ-YnrU

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Physics Paper 2 - F

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.5.6.1: Describing motion along a line	<ul style="list-style-type: none"> -Describe the difference between distance and displacement -Use an equation to calculate speed -describe the difference between speed and velocity -explain that motion in a circle involves constant speed but changing velocity. -Interpret distance-time graphs and velocity-time graphs -Calculate speed of an accelerating object at any particular time by drawing a tangent and measuring the gradient of the distance–time graph at that time -Calculate the distance travelled /displacement of an object by calculating the area under a velocity–time graph. -Use an equation to calculate acceleration -Describe how an object reaches terminal velocity 	P60-63	https://www.bbc.co.uk/bitesize/guides/zwc7pbk/revision/1 https://www.bbc.co.uk/bitesize/guides/zp2fcj6/revision/1	https://www.youtube.com/watch?v=QaU9jMHh7gE https://www.youtube.com/watch?v=M_OFRIX8wIM https://www.youtube.com/watch?v=DkCw2C-DkT0 https://www.youtube.com/watch?v=b0VKIpetP9A https://www.youtube.com/watch?v=Kzx8GBTI5VM https://www.youtube.com/watch?v=YCVSQp428GI https://www.youtube.com/watch?v=VRvjQBji0oY https://www.youtube.com/watch?v=EKrAPvSin-M

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Physics Paper 2 - F

Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.6.1 Waves in air, fluids and solids	<ul style="list-style-type: none"> -Describe the differences between transverse and longitudinal waves and give examples -Define the property terms of waves -Compare properties of waves -Use an equation to calculate a time period -Use an equation that links wave speed, frequency and wavelength -describe a method to measure the speed of sound waves in air -describe a method to measure the speed of ripples on a water surface. -construct ray diagrams to illustrate the reflection of a wave at a surface. -describe the effects of reflection, transmission and absorption of waves at material interfaces. 	P73-75; P88-90	<p>https://www.bbc.co.uk/bitesize/guides/zgf97p3/revision/1</p> <p>https://www.bbc.co.uk/bitesize/guides/z9bw6yc/revision/1</p> <p>https://www.bbc.co.uk/bitesize/guides/zw42ng8/revision/1</p>	<p>https://www.youtube.com/watch?v=aCu4VRKMstA</p> <p>https://www.youtube.com/watch?v=8K6gOST8pZk</p> <p>https://www.youtube.com/watch?v=wO49W5IsP0s</p>
Required practical 9: investigate the reflection of light by different types of surface and the refraction of light by different substances.	<ul style="list-style-type: none"> -Identify dependent, independent and control variables -How to measure the dependent variable -Analysing results -Plotting graphs -Drawing conclusions from data 	P77	<p>https://www.bbc.co.uk/bitesize/guides/zw42ng8/revision/3</p>	<p>https://www.youtube.com/watch?v=2fN_jvf4fw8</p> <p>https://www.youtube.com/watch?v=tiqiN3y1ze4</p>

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Spec point	Concepts	CGP revision guide pages	Bitesize	YouTube
4.6.2 Electromagnetic waves	<ul style="list-style-type: none"> - Types of EM waves - Order of size - Properties of waves - Use of EM waves - Lenses - Visible light 	220-226	https://www.bbc.co.uk/bitesize/topics/zcwkqdm	https://www.youtube.com/playlist?list=PL9louNCPbCxX1-0Nr5_bMDJnN-9RqMuA6
4.8.1 Solar system, stability of orbital motions, satellites	<ul style="list-style-type: none"> -Describe the structure of the universe and our solar system -Describe the life cycle of a star -explain how fusion processes lead to the formation of new elements. -describe the similarities and distinctions between the planets, their moons, and artificial satellites. -explain qualitatively how for circular orbits, the force of gravity can lead to changing velocity but unchanged speed, for a stable orbit, the radius must change if the speed changes. 	P100-101	https://www.bbc.co.uk/bitesize/guides/zt2fcj6/revision/1 https://www.bbc.co.uk/bitesize/guides/zpxv97h/revision/1	https://www.youtube.com/watch?v=mndRVjMvQk https://www.youtube.com/watch?v=V0Y1JlVuIn4 https://www.youtube.com/watch?v=okMA18ppu98

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Spec point	CGP Revision Guide Pages
4.5.3 Forces and elasticity	168, 205
4.5.5 Pressure and pressure difference in fluids	
4.5.7 Momentum	216
4.7 Magnetism and electromagnetism	226-228

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

Spec point	CGP Revision Guide Pages
4.5.4 Moments, levers and gears	P57
4.5.6.2 Forces, acceleration and Newtons Laws of motion	206- 132
4.5.6.3 Forces and braking	214
4.6.3 Black body radiation	P86-87
4.8.2 Red-shift	