

Revision Sheets

**AQA GSCE Triple
Physics Paper 2
Higher**

Name:

Class:



10 Minutes on....

Scalar and Vector Quantities

Key Term	Definition
Scalar Quantities	
Vector Quantities	

Describe how vector quantities can be represented.

Examples of Scalar Quantities

Examples of Vector Quantities



10 Minutes on....

Contact and Non-Contact Forces

Key Term	Definition
Scalar Quantities	
Vector Quantities	
Forces	
Contact Forces	
Non-Contact Forces	

Examples of Contact Force	Examples of Non-Contact Force

Describe how forces can be represented.



10 Minutes on....

Gravity 1

Key Term	Definition
Weight	

Quantity	Symbol	Unit
Weight		
Mass		
Gravitational Field Strength		

Identify the equation that links gravitational field strength, mass and weight.

Calculate weight when...	Gravitational field strength is 10N/kg and mass is 5kg.	Gravitational field strength is 9.8N/kg and mass is 25kg.	Gravitational field strength is 9.81N/kg and mass is 750g.	Gravitational field strength is 10N/kg and mass is 986g.
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Gravity 2

Calculate mass when...	Gravitational field strength is 10N/kg and weight is 30N.	Gravitational field strength is 9.8N/kg and weight is 45N.	Gravitational field strength is 9.8N/kg and weight is 2kN.	Gravitational field strength is 10N/kg and weight is 77N.
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate gfs when...	Weight is 700N and mass is 70kg.	Weight is 70N and mass is 650g.	Weight is 2kN and mass is 700kg.	Weight is 0.82kN and mass is 554g.
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

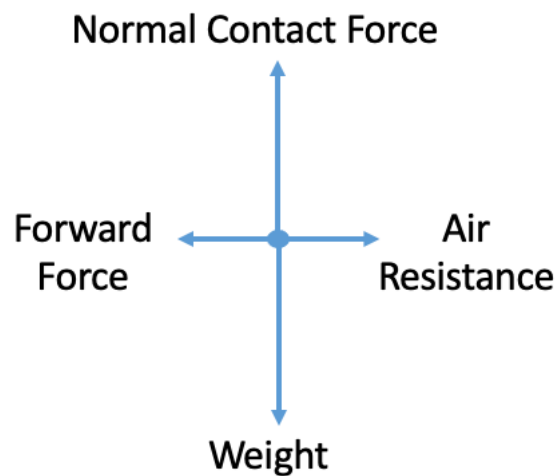


10 Minutes on....

Resultant Forces

Key Term	Definition
Resultant Force	

Explain how the diagram shows that the resultant force is 0.



Explain how to calculate the resultant of two forces that act in a straight line.

10 Minutes on....

Work Done 1

Key Term	Definition
Work	

Quantity	Symbol	Unit	
Work Done			Identify the equation that links distance, force and work done.
Force			Describe how to convert from joules into newton-metres.
Distance			

Calculate work done when...	Force is 35N and the distance is 2m	Force is 72N and the distance is 1.5m	Force is 12N and the distance is 12cm	Force is 3.5kN and the distance is 30cm
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Work Done 2

Calculate force when...	Work done is 320J and the distance is 1.2m	Work done is 1.3kJ and the distance is 2.7m	Work done is 44J and the distance is 8cm	Work done is 2.4kJ and the distance is 98cm
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate distance when...	Work done is 25J and force is 18N	Work done is 55J and force is 22N	Work done is 2.7kJ and force is 700N	Work done is 92J and force is 0.1kN
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Forces and Elasticity 1

Key Term	Definition
Elastic Deformation	
Inelastic Deformation	

Quantity	Symbol	Unit
Spring Constant		
Force		
Extension		

Identify the equation that links extension, force and spring constant.

Calculate force when...	Spring constant is 3N/m and extension is 1.2m	Spring constant is 8.2N/m and extension is 3.1m	Spring constant is 0.4N/m and extension is 45cm	Spring constant is 7.2N/m and extension is 13cm
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Forces and Elasticity 2

Calculate spring constant when...	Force is 12N and extension is 2.3m	Force is 8.2N and extension is 50cm	Force is 1.9kN and extension is 5m	Force is 55N and extension is 25cm
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate extension when...	Force is 18N and spring constant is 4.5N/m	Force is 22N and spring constant is 9N/m	Force is 700N and spring constant is 6.2N/m	Force is 0.1kN and spring constant is 12N/m
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Forces and
Extension RP

Construct a method to investigate the relationship between the force applied to a spring and its extension. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Moments,
Levers and Gears

Identify what can cause an object to rotate.

Key Term	Definition
Moment of a Force	

Quantity	Symbol	Unit
Moment of a Force		
Force		
Distance		

Identify the equation that links distance, force and moment of a force.

Identify what can be used to transmit the rotational effect of a force.

Calculate moment of a force when...	Force is 10N and distance is 10cm	Force is 1.2kN and distance is 0.8m	Force is 750N and distance is 135cm.
Convert Units			
Write down the formula.			
Substitute Values			
Do the Maths			
Round and add units.			



10 Minutes on....

Pressure in a Fluid 1

Describe how pressure in a fluid can occur.

Quantity	Symbol	Unit
Pressure		
Force		
Area		

Identify the equation that links area, force and pressure.

Calculate pressure when...	Force is 10N and area is 0.2m^2	Force is 52.1N and area is 1.8m^2	Force is 2.3kN and area is 2.8m^2	Force is 66N and area is 0.45m^2
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Pressure in a Fluid 2

Calculate force when...	Pressure is 250Pa and area is 3.8m ²	Pressure is 321Pa and area is 4.2m ²	Pressure is 34Pa and area is 0.38m ²	Pressure is 821Pa and area is 10m ²
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate area when...	Pressure is 321Pa and force is 10N	Pressure is 13.1Pa and force is 9.8N	Pressure is 990Pa and force is 1.3kN	Pressure is 76.1Pa and force is 0.9N
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Pressure in a Fluid 3

Key Term	Definition
Upthrust	

Quantity	Symbol	Unit
Pressure		
Height		
Density		
G.F.S		

Identify the equation that links density of a liquid, gravitational field strength , height of the column and pressure.

Calculate pressure when...	Height is 3m, density is 2.2kg/m ³ and gravitational field strength is 10N/kg	Height is 3m, density is 2.8kg/m ³ and gravitational field strength is 9.8N/kg	Height is 30cm, density is 12.9kg/m ³ and gravitational field strength is 9.81N/kg	Height is 18cm, density is 8.1kg/m ³ and gravitational field strength is 9.81N/kg
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



Pressure in a Fluid 4

10 Minutes on....

For each of the questions below gravitational field strength is 9.81N/kg

Calculate height when...	Pressure is 250Pa and density is 2kg/m ³	Pressure is 321Pa and density is 2.2kg/m ³	Pressure is 3.4kPa and density is 7kg/m ³	Pressure is 821Pa and density is 8.2kg/m ³
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate density when...	Pressure is 321Pa and height is 1.2m	Pressure is 13.1Pa and height is 35cm	Pressure is 990Pa and height is 92cm	Pressure is 76.1Pa and height is 3.2m
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Atmospheric
Pressure

Key Term	Definition
Atmosphere	

Explain why atmospheric pressure occurs.

Explain why atmospheric pressure varies with height above a surface.



10 Minutes on....

Distance and
Displacement

Key Term	Definition
Scalar Quantities	
Vector Quantities	
Distance	
Displacement	

Describe how to determine the displacement of an object.



10 Minutes on....

Speed 1

Identify what can affect the speed at which a person runs/cycles

Quantity	Symbol	Unit	Example	Typical Value of Speed
Distance			Walking	
Speed			Running	
Time			Cycling	
			Sound in Air	

Identify the equation that links distance travelled, speed and time.

Calculate distance travelled when...	Speed is 3m/s and time is 3s	Speed is 0.8m/s and time is 15s	Speed is 2.2m/s and time is 1min	Speed is 3m/s and time is 2mins
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Speed 2

Calculate speed when...	The distance travelled in 10s is 25m	The distance travelled in 22s is 78m	The distance travelled in 2s is 32cm	The distance travelled in 10mins is 2km
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate time when...	Speed is 10m/s and the distance travelled is 2m	Speed is 1.5m/s and the distance travelled is 45cm	Speed is 4.2m/s and the distance travelled is 10m	Speed is 330m/s and the distance travelled is 33km
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Velocity

Key Term	Definition
Scalar Quantities	
Vector Quantities	
Velocity	
Acceleration	
Speed	

Explain how an object travelling in a circle can be accelerating while travelling at a constant speed.



10 Minutes on....

Distance-Time
Relationship

Key Term	Definition
Distance-Time Graph	

Describe how the speed of an object can be calculated from a distance-time graph.

Create a sketch for how to represent the following on a distance time graph:

Stationary Object	Moving at a Constant Speed
Returning to Start at a Constant Speed	Moving at a Faster Constant Speed



10 Minutes on....

Acceleration 1

Key Term	Definition
Decelerating	

Quantity	Symbol	Unit
Acceleration		
Change in Velocity		
Time Taken		

Identify the equation that links acceleration, change in velocity and time taken

Calculate acceleration when...	Change in velocity is 12m/s over 3s	Change in velocity is 0.5m/s over 42ms	Change in velocity is 18m/s over 2.8s	Change in velocity is 17.1m/s over 1.2s
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Acceleration 2

Key Term	Definition
Velocity-Time Graph	

Describe how the distance travelled by an object can be calculated using a velocity – time graph. (HT)

Create a sketch for how to represent the following on a velocity time graph:

Stationary Object	Constant Acceleration
Constant Velocity	Constant Deceleration



10 Minutes on....

Acceleration 3

Key Term	Definition
Terminal Velocity	

Quantity	Symbol	Unit
Final Velocity		
Initial Velocity		
Acceleration		
Distance		

Identify the equation that links acceleration, distance, final velocity and initial velocity.

Calculate acceleration on when...	The initial velocity is 2m/s and the final velocity after 20m is 5m/s	The initial velocity is 7m/s and the final velocity after 10m is 5m/s	The initial velocity is 1m/s and the final velocity after 22m is 4m/s	The initial velocity is 5m/s and the final velocity after 1km is 15m/s
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Newton's 1st
Law

Key Term	Definition
Newton's First Law	
Resultant Force	
Inertia (HT)	

Apply Newton's First Law to predict what will happen to the motion of an object when the resultant force is 0:

When stationary

When moving



10 Minutes on....

Newton's 2nd
Law 1

Key Term	Definition
Newton's Second Law	

Quantity	Symbol	Unit
Resultant Force		
Mass		
Acceleration		

Identify the equation that links acceleration, mass and resultant force

Calculate resultant force when...	Mass is 37kg and acceleration is 2.2m/s ²	Mass is 44kg and acceleration is 3.8m/s ²	Mass is 751g and acceleration is 2.2m/s ²	Mass is 5g and acceleration is 25m/s ²
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Calculate mass when...	The force is 25N and the acceleration is 2.2m/s ²	The force is 18N and the acceleration is 3.8m/s ²	The force is 1.8kN and the acceleration is 12m/s ²	The force is 42.1N and the acceleration is 10.8m/s ²
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate acceleration when...	Mass is 82.3kg and force is 100N	Mass is 7kg and force is 12N	Mass is 82g and force is 14N	Mass is 351g and force is 1.71kN
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Forces and
Acceleration RP 1

Construct a method to investigate the effect of varying the force on the acceleration of an object. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Forces and
Acceleration RP 2

Construct a method to investigate the effect of varying the mass of an object on its acceleration. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Newton's 3rd
Law

Key Term	Definition
Newton's Third Law	
Interacting Objects	Forces
An object on a table.	
A car tyre on a road.	
The moon orbiting the earth.	
A hammer hitting a nail.	
A boat propeller in water.	
A child on pogo stick.	



10 Minutes on....

Stopping
Distance

Key Term	Definition
Stopping Distance	
Thinking Distance	
Braking Distance	
Reaction Time	

Describe the relationship between speed of a vehicle and its braking distance.



10 Minutes on....

Reaction Time

Key Term	Definition
Thinking Distance	
Reaction Time	

Identify what a drivers reaction time can be affected by.

Method to Find Reaction Time	Computer	Ruler Drop
Description		
Advantages and Disadvantages		



10 Minutes on....

Factors Affecting
Braking Distance 1

Factor That Affects Braking Distance	Explanation
Wet Road	
Icy Conditions on the Road	
Vehicles Brakes	
Vehicles Tyres	
More Mass In the Vehicle	

Explain how the distance required for road vehicles to stop in an emergency varies depending on speed.



10 Minutes on....

Factors Affecting
Braking Distance 2

Explain, in terms of forces, how brakes work.

Explain the dangers caused by large decelerations.



10 Minutes on....

Momentum 1

Key Term	Definition
Momentum	

Quantity	Symbol	Unit
Momentum		
Mass		
Velocity		

Identify the equation that links mass, momentum and velocity.

Calculate momentum when...	Velocity is 3m/s and mass is 17kg	Velocity is 12.5m/s and mass is 82kg	Velocity is 0.3m/s and mass is 185g	Velocity is 8.1m/s and mass is 922g
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Momentum 2

Calculate velocity when...	Momentum is 12kgm/s and mass is 3kg	Momentum is 15kgm/s and mass is 2.8kg	Momentum is 2.1kgm/s and mass is 45g	Momentum is 1.2kgm/s and mass is 321g
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate mass when...	Momentum is 5kgm/s and velocity is 2.5m/s	Momentum is 8.1kgm/s and velocity is 3m/s	Momentum is 17.2kgm/s and velocity is 6.21m/s	Momentum is 11.1kgm/s and velocity is 2.5m/s
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Conservation of Momentum

Key Term	Definition
Conservation of Momentum	

Scenario	Explanation
A skater stands on ice and throws a bag to a friend. The skater moves backwards as he throws the bag forward.	
A car crashes into the back of a stationary car. They both move in the forwards direction together, with the car that crashed moving at a slower speed.	
A bowling ball hits a pin and slows down.	
A swimmer dives forwards from a boat. As they do the boat moves backwards.	
A skateboard moves backwards as the skateboard jumps forwards.	



10 Minutes on....

Changes in
Momentum 1

Key Term	Definition
Momentum	

Quantity	Symbol	Unit
Change in Momentum		
Force		
Change in Time		

Identify the equation that links change in momentum, change in time and force.

Calculate force when...	The change in momentum is 10kgm/s and the time is 2s	The change in momentum is 12Nkgm/s and the time is 3.2s	The change in momentum is 1.8kgm/s and the time is 120ms	The change in momentum is 22kgm/s and the time is 50ms
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Changes in
Momentum 2

Calculate change in momentum when...	Force is 12N and the time is 2s	Force is 13.2N and the time is 22ms	Force is 1kN and the time is 1min	Force is 12N and the time is 2ms
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate change in time when...	Momentum is 5kgm/s force is 10N	Momentum is 8.1kgm/s and force is 88N	Momentum is 17.2kgm/s and force is 1kN	Momentum is 11.1kgm/s and force is 521N
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Changes in
Momentum 3

Safety Feature	How it Works
Air Bags	
Seat Belts	
Gymnasium Crash Mats	
Cycle Helmets	
Playground Surfaces	



10 Minutes on....

Transverse and
Longitudinal Waves

Type of Wave	Diagram	Example
Transverse		
Longitudinal		

Describe the difference between transverse and longitudinal waves.

Explain how we can prove that when we see a water wave it is the wave moving and not the water itself.



10 Minutes on....

Properties of
Waves 1

Key Term	Definition
Amplitude	
Wavelength	
Frequency	
Wave Speed	

Construct a labelled diagram of a transverse wave.

Quantity	Symbol	Unit
Period		
Frequency		
Wave Speed		
Wavelength		

Identify the equation that links frequency and period.

Identify the equation that links frequency, wavelength and waves speed.



10 Minutes on....

Waves RP 1

Construct a method to measure the frequency, wavelength and speed of waves in a ripple tank. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Waves RP 2

Construct a method to measure the frequency, wavelength and speed of waves in a solid. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Properties of Waves 2

Calculate the period when...	The frequency is 12Hz.	The frequency is 225Hz	The frequency is 2kHz	The frequency is 3.1kHz
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				

Calculate the frequency when...	The period is 2s	The period is 0.8s	The period is 55ms	The period is 41ms
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Do the Maths				
Round and add units.				



10 Minutes on....

Properties of Waves 3

Calculate the wave speed when...	The frequency is 12Hz and wavelength is 0.5m	The frequency is 17Hz and wavelength is 0.2m	The frequency is 35Hz and wavelength is 15cm	The frequency is 1.2kHz and wavelength is 2mm
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				

Calculate the wavelength when...	Wave speed is 5m/s and frequency is 100Hz	Wave speed is 12m/s and frequency is 500Hz	Wave speed is 5m/s and frequency is 2.8kHz	Wave speed is 75m/s and frequency is 3.1kHz
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Do the Maths				
Round and add units.				



10 Minutes on....

Reflection of
Waves

Key Term	Definition	Diagram
Transmit		
Absorb		
Reflect		

Construct a labelled diagram to illustrate the reflection of a wave at a surface.



10 Minutes on....

Reflection of Light

RP

Construct a method to investigate the reflection of light by different types of materials. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Refraction of Light

RP

Construct a method to investigate the refraction of light by different types of materials. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Sound Waves

Explain why the range of human hearing is limited.

Describe how sound waves are different from radio waves.



10 Minutes on....

Waves for Detection
and Exploration

Explain how ultrasound waves can be used for medical and industrial imaging.

Explain how seismic waves can be used to provide evidence for the structure and size of the Earth.

Explain how echo sounding works.



10 Minutes on....

Types of
Electromagnetic Waves

Key Term	Definition
Electromagnetic Waves	

Describe how the waves in the electromagnetic spectrum are grouped.

Construct a diagram to model the electromagnetic spectrum.



10 Minutes on....

Properties of
EM Waves 1

Key Term	Definition
Transmit	
Absorb	
Refract	

Construct a diagram to model the refraction of a wave at the boundary between two different medias.

Construct a wave front diagram to explain refraction.



10 Minutes on....

Infrared
Radiation RP

Construct a method to investigate the amount of infrared radiation radiated by different surfaces. Use the space below to draw a diagram of how equipment would be set up.



10 Minutes on....

Properties of EM Waves 2

Key Term	Definition
Radiation Dose	

Describe how radio waves can induce oscillations in an electrical circuit.

Describe how gamma rays originate.

Describe the harm EM waves can cause.

Describe how to convert sieverts into millisievert.



10 Minutes on....

Uses of EM Waves

Electromagnetic Wave	Use	Why It is Suitable For This Use (HT Only)
Radio Wave		
Microwaves		
Infrared		
Visible Light		
Ultraviolet		
X-Rays and Gamma Rays		

10 Minutes on....

Lenses 1

Key Term	Definition
Real Image	
Virtual Image	
Focal Length	

Lens	Diagram	Symbol	Type of Image Produced
Convex			
Concave			

Construct a diagram to show the similarities and differences between convex and concave lenses.



10 Minutes on....

Lenses 2

Key Term	Definition
Magnification	

Quantity	Unit
Magnification	-
Image Height	
Object Height	

Identify the equation that links image height, object height and magnification.

Calculate Magnification when...	Image height is 12mm and object height is 2mm	Image height is 2cm and object height is 5mm	Image height is 4.5cm and object height is 12mm	Image height is 7cm and object height is 0.1mm
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



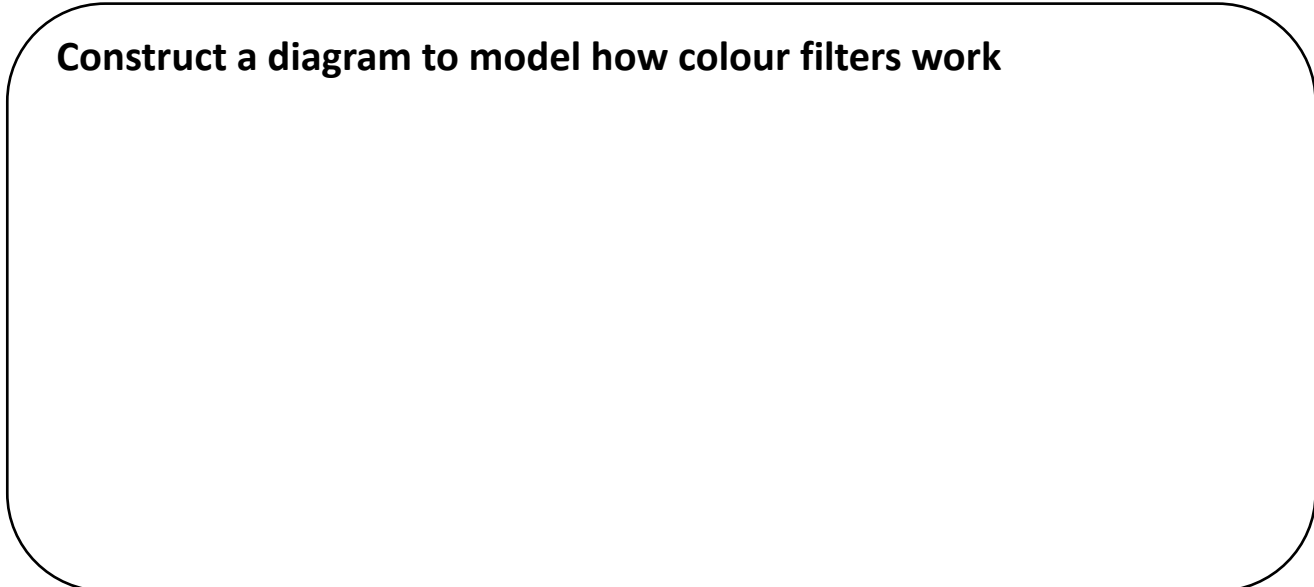
10 Minutes on....

Visible Light

Key Term	Definition
Specular Reflection	
Diffuse Reflection	

Explain how colour filters work.

Construct a diagram to model how colour filters work



Explain why an opaque object has a particular colour.

10 Minutes on....

Emission and
Absorption of IR

Key Term	Definition
Perfect Black Body	
Bodies	

Explain the relationship between the temperature of an object and the amount of infrared radiation it radiates in a given time.



10 Minutes on....

Perfect Black
Bodies

Scenario	Explanation in Terms of Infrared Radiation
A body is at a constant temperature.	
The temperature of a body is increasing	

Identify what the temperature of the Earth depends on.

Explain what has happened to the temperature of the Earth over the last 200 years in terms of radiation.



10 Minutes on....

Poles Of A Magnet

Key Term	Definition
Magnet Poles	
Permanent Magnet	
Induced Magnet	

Describe what happens when two magnetic poles are brought together.

Compare permanent and induced magnets.



10 Minutes on....

Magnetic Field

Key Term	Definition
Magnetic Field	

Describe what the strength of a magnetic field depends on.

Construct a diagram to show the magnetic field lines around a bar magnet.

Describe a method using a compass to plot the magnetic field lines around a bar magnet.



10 Minutes on....

Electromagnetism

Key Term	Definition
Solenoid	
Electromagnet	

Describe how a magnetic field is produced and how its strength can be increased.

Draw the magnetic field for a straight wire.

Draw the magnetic field for a solenoid.



10 Minutes on....

Fleming's Left Hand Rule 1

Key Term	Definition
Motor Effect	

Describe when the force on a piece of wire in a magnetic field increases.

Summarise what Flemings Left Hand Rule is.

10 Minutes on....

Fleming's Left Hand Rule 2

Quantity	Symbol	Unit
Force		
Magnetic Flux Density		
Current		
Length		

Identify the equation that links current, force, length and magnetic flux density

Calculate force when..	Magnetic flux density is 2T, current is 3A and length is 1.5m	Magnetic flux density is 10T, current is 5A and length is 30cm	Magnetic flux density is 1.5T, current is 300mA and length is 10cm	Magnetic flux density is 2T, current is 2.5A and length is 45cm
Convert Units				
Write down the formula.				
Substitute Values				
Do the Maths				
Round and add units.				



10 Minutes on....

Fleming's Left Hand Rule 3

For each of the questions below the magnetic is a small magnet with a magnetic flux density of 0.01T

Calculate current when...	The force on a 1m wire is 10N	The force on a 10cm wire is 0.5N	The force on a 25cm wire is 0.82N	The force on a 1km wire is 1.2kN
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				

Calculate length when...	The current is 10A and the force is 2N	The current is 950mA and the force is 0.02N	The current is 25A and the force is 1.5N	The current is 50A and the force is 2.8N
Convert Units				
Write down the formula.				
Substitute Values				
Rearrange				
Answer				
Round and add units.				



10 Minutes on....

Electric
Motors

Key Term	Definition
Electric Motor	

Construct a diagram to model a simple electric motor

Explain how the force on a conductor in a magnetic field causes the rotation of the coil in an electric motor.



10 Minutes on....

Loudspeakers

Key Term	Definition
Loudspeaker	

Explain how moving coil loudspeakers and headphones work.



10 Minutes on....

Induced
Potential

Summarise the generator effect.

**Identify the factors that affect the size of the induced potential
different/induced current**

**Identify the factors that affect the direction of the induced potential
different/induced current**

Construct a diagram to model the generator effect



10 Minutes on....

Uses of
Generator Effect

Explain how we generate alternating current.

Explain how we generate direct current.



10 Minutes on....

Microphones

Key Term	Definition
Microphone	

Explain how microphones work.



10 Minutes on....

Transformers

Describe the structure of a basic transformer.

Quantity	Symbol	Unit
Primary Potential Difference		
Secondary Potential Difference		
Number of Turns on Primary Coil		
Number of Turns on Secondary Coil		

Identify the equation that links V_p , V_s , n_p and n_s

Identify the equation that links V_p , V_s , I_s and I_p

Key Term	Definition
Step Up Transformer	
Step Down Transformer	



10 Minutes on....

Our Solar System

Key Term	Definition
Milky Way	A spiral galaxy containing billions of stars, including our sun, and vast amounts of interstellar gas and dust.

Describe the structure of our solar system.

Explain how our sun formed.



10 Minutes on....

Life Cycle of a Star

Key Term	Definition
Nebula	
Supernova	

Construct a diagram to model the life cycle of a star,



10 Minutes on....

Orbital Motion

Key Term	Definition
Orbital Motion	
Satellite	

Describe how planets and satellites maintain their circular orbits.

Object	Description
Planet	
Moon	
Artificial Satellites	

Explain why the velocity of a satellite changes as it orbits the Earth.



10 Minutes on....

Red Shift

Key Term	Definition
Red Shift	
Big Bang Theory	
Dark Energy	
Dark Matter	

Explain the scientific evidence for the Big Bang Theory.

