

AQA TRILOGY Physics (8464) from 2016 Topics T6.5. Forces						
Topic	Student Checklist	R	Α	G		
	Identify and describe scalar quantities and vector quantities					
	Identify and give examples of forces as contact or non-contact forces					
	Describe the interaction between two objects and the force produced on each as a					
	vector					
Suo	Describe weight and explain that its magnitude at a point depends on the gravitational					
acti	field strength					
era	Calculate weight by recalling and using the equation: [ W = mg ]					
int	Represent the weight of an object as acting at a single point which is referred to as the					
leir	object's 'centre of mass'					
다 다	Calculate the resultant of two forces that act in a straight line					
ano	HT ONLY: describe examples of the forces acting on an isolated object or system					
Ses	HT ONLY: Use free body diagrams to qualitatively describe examples where several					
ore	forces act on an object and explain how that leads to a single resultant force or no					
Ч.	force					
6.5	HT ONLY: Use free body diagrams and accurate vector diagrams to scale, to resolve					
-	multiple forces and show magnitude and direction of the resultant					
	HT ONLY: Use vector diagrams to illustrate resolution of forces, equilibrium					
	situations and determine the resultant of two forces, to include both magnitude and					
	direction					
Pe	Describe energy transfers involved when work is done and calculate the work done by					
ob By	recalling and using the equation: [ W = Fs ]	<b> </b>				
ork ner	Describe what a joule is and state what the joule is derived from					
o e ≷	Convert between newton-metres and joules.					
5.2 an	Explain why work done against the frictional forces acting on an object causes a rise in					
.9	the temperature of the object					
	Describe examples of the forces involved in stretching, bending or compressing an					
	object					
	Explain why, to change the shape of an object (by stretching, bending or compressing),					
~	more than one force has to be applied – this is limited to stationary objects only					
city	Describe the difference between elastic deformation and inelastic deformation caused					
asti	by stretching forces					
e	Describe the extension of an elastic object below the limit of proportionality and					
.5.3 Forces and	calculate it by recalling and applying the equation: [ F = ke ]					
	Explain why a change in the shape of an object only happens when more than one					
	force is applied					
	Describe and interpret data from an investigation to explain possible causes of a linear					
	and non-linear relationship between force and extension					
	Calculate work done in stretching (or compressing) a spring (up to the limit of					
	proportionality) by applying, but not recalling, the equation: $[E_e - \frac{1}{ke^2}]$					
	<b>Required practical 18:</b> investigate the relationship between force and extension for a					
	spring.					



	Define distance and displacement and explain why they are scalar or vector quantities		
	Express a displacement in terms of both the magnitude and direction		
	Explain that the speed at which a person can walk, run or cycle depends on a number of		
	factors and recall some typical speeds for walking, running, cycling		
	Make measurements of distance and time and then calculate speeds of objects in		
	calculating average speed for non-uniform motion		
	Explain why the speed of wind and of sound through air varies and calculate speed by		
	recalling and applying the equation: <b>[ s = v t ]</b>		
	Explain the vector-scalar distinction as it applies to displacement, distance, velocity and		
	speed		
	HT ONLY: Explain qualitatively, with examples, that motion in a circle involves constant		
	speed but changing velocity		
	Represent an object moving along a straight line using a distance-time graph, describing		
	its motion and calculating its speed from the graph's gradient		
	Draw distance-time graphs from measurements and extract and interpret lines and		
	slopes of distance-time graphs,		
	Describe an object which is slowing down as having a negative acceleration and estimate		
	the magnitude of everyday accelerations		
	Calculate the average acceleration of an object by recalling and applying the equation: <b>[</b> a		
	$= \Delta v/t$ ]		
	Represent motion using velocity-time graphs, finding the acceleration from its gradient		
	and distance travelled from the area underneath		
	HT ONLY: Interpret enclosed areas in velocity-time graphs to determine distance		
u	travelled (or displacement)		
loti	HT ONLY: Measure, when appropriate, the area under a velocity- time graph by		
8	counting square		
an	Apply, but not recall, the equation: $[v^2 - u^2 = 2as]$		
Ses	Explain the motion of an object moving with a uniform velocity and identify that forces		
0.C	must be in effect if its velocity is changing, by stating and applying Newton's First Law		
4.	Define and apply Newton's second law relating to the acceleration of an object		
4.5	Recall and apply the equation: [ F = ma ]		
	HT ONLY: Describe what inertia is and give a definition		
	Estimate the speed, accelerations and forces of large vehicles involved in everyday road		
	transport		
	<b>Required practical 19:</b> investigate the effect of varying the force on the acceleration of an		
	object of constant mass, and the effect of varying the mass of an object on the		
	acceleration		
	Apply Newton's Third Law to examples of equilibrium situations		
	Describe factors that can affect a driver's reaction time		
	Explain methods used to measure human reaction times and recall typical results		
	Interpret and evaluate measurements from simple methods to measure the different		
	reaction times of students		
	Evaluate the effect of various factors on thinking distance based on given data		
	State typical reaction times and describe how reaction time (and therefore stopping		
	distance) can be affected by different factors		
	Explain methods used to measure human reaction times and take, interpret and evaluate		
	measurements of the reaction times of students		
	Explain how the braking distance of a vehicle can be affected by different factors,		
	including implications for road safety		
	Explain how a braking force applied to the wheel does work to reduce the vehicle's		
	kinetic energy and increases the temperature of the brakes		
	Explain and apply the idea that a greater braking force causes a larger deceleration and	Ţ	
	explain how this might be dangerous for drivers		
	HT ONLY: Estimate the forces involved in the deceleration of road vehicles		



4.5.5 Momentum	HT ONLY: Calculate momentum by recalling and applying the equation: $[p = mv]$		
	HT ONLY: Explain and apply the idea that, in a closed system, the total momentum		
	before an event is equal to the total momentum after the event		
	HT ONLY: Describe examples of momentum in a collision		
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AQA TRILOGY Physics (8464) from 2016 Topics T6.6. Waves				
Topic	Student Checklist	R	Α	G
, fluids and solids	Describe waves as either transverse or longitudinal, defining these waves in terms of			
	the direction of their oscillation and energy transfer and giving examples of each			
	Define waves as transfers of energy from one place to another, carrying information			
	Define amplitude, wavelength, frequency, period and wave speed and Identify them			
	where appropriate on diagrams			
	State examples of methods of measuring wave speeds in different media and Identify			
	the suitability of apparatus of measuring frequency and wavelength			
	Calculate wave speed, frequency or wavelength by applying, but not recalling, the			
aii	equation: $[v = f \lambda]$ and calculate wave period by recalling and applying the equation: $[$			
sin	T = 1/f ]			
Ň	Identify amplitude and wavelength from given diagrams			
Na	Describe a method to measure the speed of sound waves in air			
6.6.1	Describe a method to measure the speed of ripples on a water surface			
	Required practical 20: make observations to identify the suitability of apparatus to			
	measure the frequency, wavelength and speed of waves in a ripple tank and waves in a			
	solid			



Describe what electromagnetic waves are and explain how they are grouped			
List the groups of electromagnetic waves in order of wavelength			
Explain that because our eyes only detect a limited range of electromagnetic waves,			
they can only detect visible light			
HT ONLY: Explain how different wavelengths of electromagnetic radiation are			
reflected, refracted, absorbed or transmitted differently by different substances and			
types of surface			
Illustrate the refraction of a wave at the boundary between two different media by			
constructing ray diagrams			
HT ONLY: Describe what refraction is due to and illustrate this using wave front			
diagrams			
Required practical activity 10: investigate how the amount of infrared radiation			
absorbed or radiated by a surface depends on the nature of that surface.			
HT ONLY: Explain how radio waves can be produced by oscillations in electrical			
circuits, or absorbed by electrical circuits			
Explain that changes in atoms and the nuclei of atoms can result in electromagnetic			
waves being generated or absorbed over a wide frequency range			
State examples of the dangers of each group of electromagnetic radiation and discuss			
the effects of radiation as depending on the type of radiation and the size of the dose			
State examples of the uses of each group of electromagnetic radiation, explaining why			
each type of electromagnetic wave is suitable for its applications			
	Describe what electromagnetic waves are and explain how they are groupedList the groups of electromagnetic waves in order of wavelengthExplain that because our eyes only detect a limited range of electromagnetic waves, they can only detect visible lightHT ONLY: Explain how different wavelengths of electromagnetic radiation are reflected, refracted, absorbed or transmitted differently by different substances and types of surfaceIllustrate the refraction of a wave at the boundary between two different media by constructing ray diagramsHT ONLY: Describe what refraction is due to and illustrate this using wave front diagramsRequired practical activity 10: investigate how the amount of infrared radiation absorbed or radiated by a surface depends on the nature of that surface.HT ONLY: Explain how radio waves can be produced by oscillations in electrical circuits, or absorbed by electrical circuitsExplain that changes in atoms and the nuclei of atoms can result in electromagnetic waves being generated or absorbed over a wide frequency rangeState examples of the dangers of each group of electromagnetic radiation and discuss the effects of radiation as depending on the type of radiation and the size of the doseState examples of the uses of each group of electromagnetic radiation, explaining why each type of electromagnetic wave is suitable for its applications	Describe what electromagnetic waves are and explain how they are groupedList the groups of electromagnetic waves in order of wavelengthExplain that because our eyes only detect a limited range of electromagnetic waves, they can only detect visible lightHT ONLY: Explain how different wavelengths of electromagnetic radiation are reflected, refracted, absorbed or transmitted differently by different substances and types of surfaceIllustrate the refraction of a wave at the boundary between two different media by constructing ray diagramsHT ONLY: Describe what refraction is due to and illustrate this using wave front diagramsRequired practical activity 10: investigate how the amount of infrared radiation absorbed or radiated by a surface depends on the nature of that surface.HT ONLY: Explain how radio waves can be produced by oscillations in electrical circuits, or absorbed by electrical circuitsExplain that changes in atoms and the nuclei of atoms can result in electromagnetic waves being generated or absorbed over a wide frequency rangeState examples of the dangers of each group of electromagnetic radiation and discuss the effects of radiation as depending on the type of radiation and the size of the doseState examples of the uses of each group of electromagnetic radiation, explaining why each type of electromagnetic wave is suitable for its applications	Describe what electromagnetic waves are and explain how they are groupedList the groups of electromagnetic waves in order of wavelengthExplain that because our eyes only detect a limited range of electromagnetic waves, they can only detect visible lightHT ONLY: Explain how different wavelengths of electromagnetic radiation are reflected, refracted, absorbed or transmitted differently by different substances and types of surfaceIllustrate the refraction of a wave at the boundary between two different media by constructing ray diagramsHT ONLY: Describe what refraction is due to and illustrate this using wave front diagramsdiagramsRequired practical activity 10: investigate how the amount of infrared radiation absorbed or radiated by a surface depends on the nature of that surface.HT ONLY: Explain how radio waves can be produced by oscillations in electrical circuits, or absorbed by electrical circuitsExplain that changes in atoms and the nuclei of atoms can result in electromagnetic waves being generated or absorbed over a wide frequency rangeState examples of the dangers of each group of electromagnetic radiation and discuss the effects of radiation as depending on the type of radiation and the size of the doseState examples of the uses of each group of electromagnetic radiation, explaining why each type of electromagnetic wave is suitable for its applications



AQA TRILOGY Physics (8464) from 2016 Topics T6.7. Magnetism and electromagnetism				
TOPIC	Student Checklist	R	Α	G
ent and netism, ces and	Describe the attraction and repulsion between unlike and like poles of permanent magnets and explain the difference between permanent and induced magnets			
erman d mag tic for fields	Draw the magnetic field pattern of a bar magnet, showing how field strength and direction are indicated and change from one point to another			
.7.1 Pe Iducec	Explain how the behaviour of a magnetic compass is related to evidence that the core of the Earth must be magnetic			
з <u>г</u> . 6	Describe how to plot the magnetic field pattern of a magnet using a compass			
Ħ	State examples of how the magnetic effect of a current can be demonstrated and explain how a solenoid arrangement can increase the magnetic effect of the current			
r effec	Draw the magnetic field pattern for a straight wire carrying a current and for a solenoid (showing the direction of the field)			
moto	<i>PHY ONLY: Interpret diagrams of electromagnetic devices in order to explain how they work</i>			
2 The	HT ONLY: State and use Fleming's left-hand rule and explain what the size of the induced force depends on			
6.7.	HT ONLY: Calculate the force on a conductor carrying a current at right angles to a magnetic field by applying, but not recalling, the equation: [ <i>F</i> = <i>BIL</i> ]			
	HT ONLY: Explain how rotation is caused in an electric motor			