Buttershaw Business and Enterprise College





AQA Combined Science Trilogy Physics Paper 2 Foundation Key Recall Facts

Forces, Waves and Magnetism/Electromagnetism

Exam Date – Friday 16th June

Name..... Group..... Teacher....

Forces Recall Facts

1. What is a	scalar quantity?	Quantity that only has size/magnitude
2. Give exan quantities	nples of scalar s	Distance, time, speed, temperature, power
3. What is a	vector quantity?	Quantity that has magnitude and direction
4. Give exan quantities	nples of vector s	Displacement, velocity, force, weight
5. How do y	ou draw a vector?	Using an arrow in the right direction. The length of the arrow represents the size of the vector quantity.
6. Name sor	me forces	Weight – force of an object caused by the pull of gravity. Air Resistance – force opposing an object moving
		through air. Water Resistance – force opposing an object moving through water. Drag – Air Resistance and/or water resistance.
		Reaction Force – Force upwards from a surface, such as a ground or table. Upthrust – Force causing an object to float in water or air.
		Magnetic – attractive or repulsive force between 2 magnets. Electrostatic – attractive or repulsive force between 2 charged objects.
	the difference a contact and non- orce	A contact force is one where the objects must be touching in order to experience a force e.g. friction, air resistance, reaction force A non-contact force is one where the objects do not have to be touching in order to experience a force e.g. gravity, magnetic, electrostatic
8. What is the strength of the	he gravitational field on Earth?	9.8N/Kg (one kg of mass on Earth will have a weight of 9.8N)
	he centre of mass of	A single point that the weight of an object can be considered to act through.
10.What is the	he resultant force?	The sum of all the forces acting on an object.
resultant	ppens when the force on an object	If there is no resultant force, a stationary object willRemain stationary.
is zero?		 A moving object will Keep moving at constant speed in the same direction

12 What hannons when there is	If there is a resultant force, the object will
12. What happens when there is	If there is a resultant force, the object will
a resultant force on an	Accelerate
object?	Decelerate
	Change direction
13.Describe what happens to an	The temperature of the object increases if it must work
object working against	against friction and/or drag
resistive forces	
14.What is the spring constant?	A measure of how stiff the spring is. If k has a higher
	value, the spring is more difficult to stretch.
15.What is meant by extension?	The difference (in m) between the stretched and
	unstretched lengths of a spring.
16.What is elastic deformation?	When an object is bent, stretched, compressed, or
	twisted, but returns to its normal shape when the
	forces are removed.
17.What is inelastic	When an object is bent, stretched, compressed, or
deformation?	twisted and does not return to its normal shape when
	the forces are removed.
18.What is Hooke's Law?	The extension of a spring is directly proportional to the
	force applied if the elastic limit is not reached.
19.What is the limit of	The point at which too much force has been applied
proportionality (elastic limit)?	and the spring undergoes inelastic deformation and
	does not return to its original length.
20.What is the difference	Velocity is speed in a given direction, for example
between speed and velocity?	30m/s West.
21. Typical values of speed that	Human Walking 1.5m/s
you need to know	Human Running 3.0m/s
you need to know	Human Cycling 6.0m/s
	Car on the Motorway 30m/s
	Express Train 60m/s
	Jet Plane 200m/s
	Speed of Sound in Air 330m/s
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22 What is represented by the	Speed of any EM Wave 300,000,000m/s
22. What is represented by the	Speed. Stooper the gradient, the faster the speed
gradient of a distance-time	Steeper the gradient, the faster the speed
graph?	a) Stationary
23. What is represented by the	a) Stationary
following on a distance-time	 b) Constant speed moving away. constant speed moving heads
graph?	c) Constant speed moving back.
a) (-) flat line	
b) (/) straight diagonal line up	
c) (\) straight diagonal line	
down)	

24.How is average speed obtained from a distance- time graph?	Average speed = total distance / total time
25.What is acceleration?	A change in velocity.
 26.What is represented by the following on a velocity-time graph? a) (-) flat line above x-axis b) (-) flat line on the x-axis c) (/) straight diagonal line up d) (\) straight diagonal line down) 	 a) Constant velocity b) Stationary c) Constant acceleration d) Constant deceleration
27.What is represented by the gradient of a velocity-time graph?	Acceleration
28.Describe and explain the changes in velocity of a skydiver falling V-t Graphs for the sky-diver	 Initially, weight >> air resistance, large resultant force downwards, so skydiver accelerates. As skydiver accelerates, air resistance increases. Weight is still greater than air resistance, but resultant force is less, so reduced acceleration. Weight = air resistance, so no resultant force and skydiver falls at high constant velocity called terminal velocity. Opens parachute, so weight < air resistance, so resultant force upwards, so skydiver decelerates. As skydiver decelerates, air resistance decreases, so weight = air resistance again, so slower constant velocity
29.What is Newton's First Law (concerning situations where there is no resultant force)?	If the resultant force on an object is zero, the forces are balanced, so the object will remain stationary or keep moving at constant speed (there will be no acceleration).
30.What is Newton's Second Law (concerning situations where there is a resultant force)?	If there is a resultant force on an object, the forces are unbalanced, so the object will speed up, slow down or change direction (it will accelerate).

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31.What is Newton's Third Law (concerning paired forces)?	For paired forces, every force has an equal and opposite force. Paired forces act upon two different objects and must be the same type of force. Here, the swimmer pushes the wall to the right, so the wall pushes the swimmer to the left. The forces are equal in size and opposite in direction.
32.What force causes a car to slow down when the brakes are applied?	Friction (between the brake pads and the wheel).
33.What is meant by 'thinking distance'?	The distance traveled by a car during the time it takes
	for the driver to react. Depends on reaction time.
34.What is the typical range of human reaction time?	0.2-0.9s
35.What is meant by 'braking distance'?	The distance travelled by a car once the brakes have been applied.
36.What is meant by the 'stopping distance'?	The sum of the thinking distance and braking distance.
37.What factors increase thinking distance (reaction time)?	Alcohol and certain drugs; distraction (including mobile phone use); tiredness, speed of car.
38.What factors increase	The size of the braking force (how hard the driver
braking distance?	brakes; poor friction from the road surface; wet or icy
	conditions; poor maintenance of brakes or tyres, mass of car, speed of car.
39.Describe the energy changes	The kinetic energy store of the car decreases
during braking	The thermal energy store of the car
	tyres/road/surroundings increases
40.Why is a large deceleration dangerous?	Large decelerations need large braking forces causing overheating of the brake pads making them less effective. Large braking forces may also cause the car to skid

<u>Waves</u>

1.	What is a wave?	Vibrations that transfer energy from place to place without matter/particles (solid, liquid or gas) being transferred.
2.	Name the two types of waves	Transverse and Longitudinal
3.	Define a transverse wave	Particles vibrate perpendicular to the direction of the energy transfer.
4.	Examples of transverse waves	Any EM wave, water waves, S-waves
5.	Definition of a longitudinal wave	Particles vibrate parallel to the direction of the energy transfer. Have compressions (high pressure or particles close together) and rarefactions (low pressure or particles further apart)
6.	Examples of longitudinal waves	Sound waves, P-waves
7.	Define the following words. a) Wavelength b) Frequency c) Amplitude d) Time period	 a) The length of one complete wave (from a point on one wave, to the same exact point on the next wave) b) Number of waves passing a point in a second c) Height of a wave from the middle d) How long a wave is in seconds.
8.	Describe the pistol method for measuring the speed of sound waves. Person A with pistol	 Measure a large distance (above 300m) between person with pistol, and person with stopwatch. Measure distance with trundle wheel/GPS Person fires pistol Other person starts stopwatch when they see light, and stops the stopwatch when they hear the sound (light travels faster than sound) Speed = distance / time
9.	Describe the clap echo method for measuring the speed of sound in air	 Stand around 50m from a wall – measure distance with a trundle wheel Clap and listen for the echo Times the distance by two, as sound travels to the wall and back Speed = distance ÷ time Could time 11 claps and weight for 10 echoes to come back

10. Recall the EM spectrum in	<u>Radiowaves</u> – Television and Radio Signals
order, with uses for each one	<u>Microwaves</u> – Mobile Phones and Cooking Food
	Infrared – Electrical Heaters, Cooking Food and
	Infrared Cameras
	<u>Visible Light</u> – Fibre Optics, Vision
	<u>Ultraviolet</u> – Tanning, Security, Energy Efficient Lamps,
	Fluroscent Marking
	<u>X-Rays</u> – Medical Imaging (broken bones), Security
	Gamma Rays – Medical Imaging, Radiotherapy,
	Tracers, Sterilising Equipment
11.State hazards for the	<u>Radiowaves</u> – None
different EM Waves	<u>Microwaves</u> – (skin) burns
	<u>Infrared</u> – (skin) burns
	<u>Visible Light</u> – None, but damage to retina if very
	bright
	<u>Ultraviolet</u> – Skin cancer, damage skin, wrinkles,
	ageing
	<u>X-Rays</u> – Cancer, damage cells
	<u>Gamma Rays</u> – Cancer, damage cells
12.Split the parts of the EM	Non-ionising – Radiowaves, microwaves, infrared and
spectrum into ionising and	visible light
non-ionising radiation	Ionising – Ultraviolet, x-rays and gamma rays
13.Why does UV only cause skin	UV cannot penetrate through the skin to cause cancer
cancer?	of internal organs
14.Explain the term ionisation	Ionising radiation has enough energy to knock
	electrons off of atoms. This leads to change in
	molecules, such as DNA, as well as changing cells. This
	can lead to mutations in DNA, cancer and damage to
	living tissue.
15.Why does refraction occur?	When waves change medium, they change speed. This
,	leads to a change in direction.

Magnetism and Electromagnetism

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1.	What is the direction of the magnetic field line?	From the north pole of a magnet to the south pole.
2.	What is the Magnetic Field?	It is the region around a magnet where a force acts on another magnet.
3.	How is a magnetic field detected?	Scatter iron filings around the field
		Move a compass around the magnet
4.	Describe how a magnetic	Move a compass around the magnet.
	field can be plotted	Draw an arrow to show the direction in which the
		compass points.
		Join the arrows up to draw the magnetic field.
5.	Draw the magnetic field around a simple bar magnet	
6.	Where is the magnetic field	At the poles
	strongest?	
7.	Describe the relationship between the distance from the magnet and the strength of the magnetic field	The further away from the magnet, the weaker the magnetic field.
8.	What happens when two same poles of a bar magnet are brought near each other?	Repel
9.	What happens when two same poles of a bar magnet are brought near each other?	Attract
10	.What is an induced magnet?	Something that only becomes magnetic when placed inside a magnetic field e.g. a paper clip.
11	.What is a permanent magnet?	Something that is always magnetic.
12	Describe how you would find out whether a material is a permanent magnet, induce magnet or not magnetic	 Non-magnetic material – will not attract or repel with a permanent bar magnet. Induced magnet – this will attract to both poles of a permanent bar magnet. Permanent magnet – this will attract to one side of the permanent bar magnet, and repel to the other pole.

13.Name some magnetic	Iron, Steel, Cobalt and Nickel.
materials?	
14.What is the proof that the	The needle always settles in a north-south direction.
Earth has a magnetic field?	Earth's core is made of moving iron and nickel causing a magnetic field
15.How do we create a magnetic field around a wire?	When a current moves through a wire.
16.Describe the difference	Solenoid – coil of wire
between a solenoid and an electromagnet	 Electromagnet – coil of wire with an iron core in the middle
17.Advantages of electromagnet	Can be switched off.
compared to permanent?	The strength of an electromagnet can be varied.
18.3 ways to make	• Wrap the coil of wire around an iron core ;
electromagnet stronger	 Increase the number of turns on the coil of wire;
	• Increase the size of the current.
19.Examples of electromagnets	Scrapyards and switches in electrical devices.
20.How does an electric bell	When the switch is pressed to close it, it allows a
work?	current to flow through the coil of wire.
Battery Switch	This creates a magnetic field around the
Electromagnet	electromagnet.
	This attracts the metal arm, moving it towards and
	hitting the gong.
C Metal arm	This breaks the circuit so the metal arm moves back as
	the electromagnet does not have a magnetic field
L L L L L L L L L L L L L L L L L L L	around it anymore