

4th Year Summer 2018: GCSE Physics Revision

Checklists and Key Information Summaries

This document is to help support independent revision over the Summer Holiday. We *strongly* recommend the boys go through their notes and make sure all sections are complete, wrong answers corrected, diagrams labelled and any missed lessons caught up. They should then be doing revision, especially for topic areas they have found tricky or areas they did not answer well in their summer exam. **There is too much content to leave until mid-way through 5th year to begin revising.**

The checklists and notes are split into different chapter sections, which match the www.kerboodle.com "AQA GCSE Sciences (9-1) Physics Student Book" digital textbook, and the other Kerboodle resources that pupils can access. This is a comprehensive and useful set of tools the boys **should be utilising** if they wish to do well in their physics work. Each boy must make sure he has a working, valid Kerboodle login; contact school IT support if there are any issues.

BBC Bitesize is also a very useful website, especially for basic understanding and quick revision. Again, the boys should be accessing the AQA Physics (single science) version:

<https://www.bbc.com/education/examspecs/zsc9rdm>

It is organised into the eight topics the boys cover over the three years of the course. For the 4th -> 5th year boys, it is topics 1, 2, 5, 6 and 7 they should be reviewing (Energy, Electricity, Forces, Waves, and Magnetism and Electromagnetism).

Further potentially useful websites:

<http://www.physicsandmathstutor.com/physics-revision/gcse-aqa/>

<https://isaacphysics.org/>

<i>Can you...?</i>			
Chapter 1: Energy and energy resources			
Describe ways in which energy can be stored.			
Describe how energy can be transferred.			
Describe the energy transfers that happen when an object falls.			
Describe the energy transfers that happen when a falling object hits the ground without bouncing back.			
Describe what conservation of energy is.			
Explain why conservation of energy is a very important idea.			
Describe what a closed system is.			
Describe energy transfers in a closed system.			
Describe what work means in science.			
Describe how work and energy are related.			
Calculate the work done by a force.			
Describe what happens to work that is done to overcome friction.			
Describe what happens to the gravitational potential energy store of an object when it moves up and down.			
I can explain why an object moving up increases its gravitational potential energy store.			
Explain why it is easier to lift an object on the Moon rather than on Earth.			
Calculate the change in gravitational potential energy of an object when it moves up and down.			
Write down what the kinetic energy of an object depends on.			
Calculate kinetic energy.			
Describe what an elastic potential energy store is.			
Calculate the amount of energy in an elastic potential energy store.			
Describe what is meant by useful energy.			
Describe what is meant by wasted energy.			
Describe what eventually happens to wasted energy.			
Describe if energy is still as useful after it is used.			
Describe what is meant by efficiency.			
Write down the maximum efficiency of any energy transfer.			
Describe how machines waste energy.			
Describe how energy is supplied to our homes.			
Explain why electrical appliances are useful.			
Describe what most everyday electrical appliances are used for.			
Explain how to choose an electrical appliance for a particular job.			
Describe what is meant by power.			
I can calculate the power of an appliance.			
Calculate the efficiency of an appliance in terms of power.			
Calculate the power wasted by an appliance.			

Chapter 1: Equations I need to know.

$$\text{Work done (W)} = \text{force applied (F)} \times \text{distance (s)}$$

(joules, J) (newtons, N) (metres, M)

$$\text{Change in GPE store } (\Delta E_p) = \text{mass (m)} \times \text{gravitational field strength (g)} \times \text{change in height } (\Delta h)$$

(joules, J) (kg) (N/kg) (m)

$$\text{Kinetic energy (E}_k) = \frac{1}{2} \times \text{mass (m)} \times \text{speed}^2 (v^2)$$

(joules, J) (kg) (m/s²)

$$\text{efficiency} = \frac{\text{useful output energy transferred by the device (J)}}{\text{total input energy transferred to the device (J)}}$$

$$\text{Power (P)} \text{ (watts, W)} = \frac{\text{energy transferred to appliance (E)} \text{ (joules, J)}}{\text{time taken for energy to be transferred (t)} \text{ (seconds, s)}}$$

$$\text{efficiency} = \frac{\text{useful power out}}{\text{total power in}} \quad (\times 100)$$

Chapter 1: Equations I am given and need to use.

$$\text{elastic potential energy (E}_e) = 0.5 \times \text{spring constant (k)} \times \text{extension}^2 (e^2)$$

(joules, J) (N/m) (m)

Chapter 1: Key words I need to know

Atomic/nuclear energy: *a term used to describe energy when it is stored inside atoms. It is another name for nuclear energy.*

Chemical energy: *a term used to describe energy when it is stored in chemical substances. Food, fuel and batteries all store chemical energy.*

Dissipated: *spread out.*

Efficiency: *the proportion of input energy that is transferred to a useful form. A more efficient machine wastes less energy.*

Elastic potential energy/strain energy: *a name used to describe energy when it is stored in stretched or squashed things that can stretch back to their original shape. Another name for 'strain energy'.*

Energy: *something that is needed to make things happen or change.*

joules (J): *a unit for measuring energy.*

Kinetic energy: <i>a term used to describe energy when it is stored in moving things.</i>			
Law of conservation of energy: <i>the idea that energy can never be created or destroyed, only transferred from one form to another.</i>			
Power: <i>the amount (rate) of energy transferred per second. The units are watts (W).</i>			
System: <i>a set of things being studied. For example, a kettle, the water in it and its surroundings form a simple system.</i>			
Thermal energy: <i>a term used to describe energy when it is stored in hot objects. The hotter something is, the more thermal energy it has. Sometimes called 'heat energy'.</i>			
Useful energy: <i>energy transferred to where it is wanted in the way that is wanted.</i>			
Wasted energy: <i>energy that is not usefully transferred.</i>			
watts (W): <i>the unit for measuring power. 1 watt = 1 joule of energy transferred every second.</i>			
Work: <i>the energy transferred by a force. Work done (joules, J) = force (newtons, N) x distance moved in the direction of the force (metres, m).</i>			
Work done: <i>a measure of the energy transferred when a force acts through a distance.</i>			

Can you...?			
Chapter 2: Energy transfer by heating.			
Write down which materials make the best conductors.			
Write down which materials make the best insulators.			
Describe how the thermal conductivity of a material affects the rate of energy transfer through it by conduction.			
Describe how the thickness of a layer of material affects the rate of energy transfer through it by conduction.			
Describe what the specific heat capacity of a substance means.			
Calculate the energy needed to change the temperature of an object.			
Describe how the mass of a substance affects how quickly its temperature changes when you heat it.			
Describe how to measure the specific heat capacity of a substance.			
Describe how homes are heated.			
Describe how you can reduce the rate of energy transfer from your home.			
Describe what cavity wall insulation is.			
Chapter 2: Equations I need to know.			
None!			

Chapter 2: Equations I am given and need to use.			
change in thermal energy (ΔE) (J)	= mass (m) (kg)	\times specific heat capacity (c) (J/kg $^{\circ}$ C)	\times temperature ($\Delta\theta$) ($^{\circ}$ C)
Chapter 2: Key words I need to know			
Absorb: <i>to soak up or take in – for waves, it is when the wave disappears as the energy it is carried is transferred to a material.</i>			
Black body radiation: <i>the radiation emitted by a perfect black body (a body that absorbs all the radiation that hits it).</i>			
Conduction: <i>the way energy is transferred through solids by heating. Vibrations are passed on from particle to particle.</i>			
Convection: <i>circulation of a liquid or gas (fluid) caused by increasing its thermal energy.</i>			
Emit: <i>to give out.</i>			
Fluid: <i>liquid or a gas.</i>			
Infrared Radiation: <i>electromagnetic waves between visible light and microwaves in the electromagnetic spectrum.</i>			
Specific heat capacity: <i>energy needed to raise the temperature of 1kg of a substance by 1$^{\circ}$C.</i>			
Thermal conductivity: <i>property of a material that determines the rate of energy transfer through it by conduction.</i>			
Thermal Conductor: <i>a material that allows energy to be transferred through it easily by heating.</i>			
Thermal Insulator: <i>a material that does not allow energy to be transferred through it easily by heating.</i>			

Can you...?			
Chapter 3: Energy resources.			
Describe how most energy demands are met today.			
Name the energy resources that are used.			
Describe how nuclear fuels are used in power stations.			
Name the other fuels that are used in power stations.			
Name the other fuels that are used to generate electricity.			
Describe what a wind turbine is made up of.			
Describe how waves can be used to generate electricity.			
Name the type of power station that uses water running downhill to generate electricity.			
Describe how the tides can be used to generate electricity.			
Describe what solar cells are and how they are used.			

Describe the difference between a panel of solar cells and a solar heating panel.			
Describe what geothermal energy is.			
Describe how geothermal energy can be used to generate electricity.			
Describe what fossil fuels do to the environment.			
Explain why people are concerned about nuclear power.			
Describe the advantages and disadvantages of renewable energy resources.			
Evaluate the use of different energy resources.			
Describe how best to use electricity supplies to meet variations in demand.			
Compare the economic costs of different energy resources.			
Name energy resources that need to be developed to meet people's energy needs in the future.			
Chapter 3: Equations I need to know.			
None!			
Chapter 3: Equations I am given and need to use.			
None!			
Chapter 3: Key words I need to know			
Biofuel: <i>any fuel taken from living or recently living materials, such as animal waste.</i>			
Carbon-neutral: <i>a biofuel from a living organism that takes in as much carbon dioxide from the atmosphere as is released when the fuel is burned.</i>			
Climate change:			
Fossil fuels: <i>a fuel formed from the dead remains of organisms over millions of years (e.g. coal, oil, or natural gas).</i>			
Geothermal energy: <i>energy that comes from energy released by radioactive substances deep within the Earth.</i>			
Hydroelectricity: <i>electricity generated by moving water, usually falling from a reservoir, to turn turbines and generators.</i>			
Non-renewable: <i>any energy resource that will run out because it cannot be renewed, e.g. oil.</i>			
Nuclear fuel: <i>substance used in nuclear reactors that releases energy due to nuclear fission.</i>			
Nucleus: <i>tiny positively charged object composed of protons and neutrons at the centre of every atom.</i>			
Reactor core: <i>the thick steel vessel used to contain fuel rods, control rods and the moderator in a nuclear fission reactor.</i>			
Renewable energy: <i>energy from natural sources that is always being replenished so it never runs out.</i>			

Solar cell: <i>a flat plate that uses energy transferred by the light to produce electricity.</i>			
Solar energy: <i>energy from the Sun.</i>			
Tidal power: <i>generating electricity using the movement of tides.</i>			
Uranium: <i>a radioactive metal that can be used as a nuclear fuel.</i>			
Wind turbine: <i>a kind of windmill that generates electricity using energy transferred by the wind.</i>			

Can you...?			
Chapter 4: Electric circuits.			
Describe how electric circuits are shown as diagrams.			
Write down the difference between a battery and a cell.			
Describe what determines the size of an electric current.			
Calculate the size of an electric current from the charge flow and the time taken.			
Write down what is meant by potential difference.			
Write down what resistance is and what its unit is.			
Write down Ohm's law.			
Describe what happens when you reverse the potential difference across a resistor.			
Describe what happens to the resistance of a filament lamp as its temperature increases.			
Describe how the current through a diode depends on the potential difference across it.			
Describe what happens to the resistance of a temperature-dependent resistor as its temperature increases.			
Describe what happens to the resistance of a light-dependent resistor as the light level increases.			
Describe the current, potential difference, and resistance for each component in a series circuit.			
Describe the potential difference of several cells in series.			
Calculate the total resistance of two resistors in series.			
Explain why adding resistors in series increases the total resistance.			
Describe the currents and potential differences for components in a parallel circuit.			
Calculate the current through a resistor in a parallel circuit.			
Explain why the total resistance of two resistors in parallel is less than the resistance of the smaller individual resistor.			
Explain why adding resistors in parallel decreases the total resistance.			

Chapter 4: Equations I need to know.

$$\text{charge flow (Q) (coulombs, C)} = \text{current (I) (amperes, A)} \times \text{time taken (t) (seconds, s)}$$

$$\text{potential difference across a component (V)} = \frac{\text{energy transferred (E) (joules, J)}}{\text{charge (Q) (coulombs, C)}}$$

$$\text{resistance (R) (ohms, } \Omega \text{)} = \frac{\text{potential difference (V) (volts, V)}}{\text{current (I) (coulombs, C)}}$$

Chapter 4: Equations I am given and need to use.

None!

Chapter 4: Key words I need to know

Ammeter: *an instrument for measuring the size of a current. It is put into a circuit in series with other components.*

Ampere (amps, A): *the unit of electric current. One ampere is a flow of 1 coulomb of charge per second.*

Battery: *a number of electrical cells in series.*

Charge: *a conserved property of some particles (e.g. electron, proton) which causes them to exert a force on each other.*

Component: *a part of something e.g. a lamp might be a component of an electric circuit.*

Diode: *a non-ohmic conductor that has a much higher resistance in one direction (its reverse direction) than in the other direction (its forward direction).*

Discharge: *to remove an electric charge by conduction.*

Earthed: *connected to earth so that any electrostatic charges can flow away.*

Electric field: *a charged object (X) creates an electric field around itself, which causes a non-contact force on any other charged object in the field.*

Electrons: *tiny negatively charged particles that move around the nucleus of an atom.*

Induce: *to create. For example, a wire in a changing magnetic field has a current in it.*

Ion: *a charged atom.*

Light-dependent resistor (LDR): *a resistor whose resistance depends on the intensity of the light incident on it.*

Light-emitting diode (LED): *a diode that emits light when it conducts.*

Neutrons: *uncharged particles of the same mass as protons. The nucleus of an atom consists of protons and neutrons.*

ohm (Ω): *the unit for measuring electrical resistance.*

Parallel: *components connected in a circuit so that the potential difference is the same across each one.*

Potential difference: <i>a measure of the work done or energy transferred to the lamp by each coulomb of charge that passes through it. The unit of potential difference is the volt (V).</i>			
Protons: <i>positively charged particles with an equal and opposite charge to that of an electron.</i>			
Resistance: <i>a way of saying how difficult it is for electricity to flow through something.</i>			
Series: <i>components connected in a circuit in such a way that the same current passes through them.</i>			
Static electricity: <i>unbalanced electric charges on the surface or within a material.</i>			
Thermistor: <i>a resistor whose resistance depends on the temperature of the thermistor.</i>			
volt, V: <i>the unit for measuring potential difference (voltage).</i>			
Voltmeter: <i>an instrument for measuring the potential difference across a component. Connected in parallel to a circuit.</i>			

Can you...?			
Chapter 5: Electricity in the Home			
Write down what direct current is and what alternating current is.			
Describe what is meant by the live wire and the neutral wire of a mains circuit.			
Describe the National Grid.			
Describe how to use an oscilloscope to measure the frequency and peak potential difference of an alternating current.			
Describe what the casing of a mains plug or socket is made of and explain why.			
Write down what is in a mains cable.			
Write down the colours of the live, neutral, and earth wires.			
Explain why a three-pin plug includes an earth pin.			
Describe how power and energy are related.			
Use the power rating of an appliance to calculate the energy transferred in a given time.			
Calculate the electrical power supplied to a device from its current and potential difference.			
Work out the correct fuse to use in an appliance.			
Calculate the flow of electric charge given the current and time.			
Write down the energy transfers when electric charge flows through a resistor.			
Describe how the energy transferred by a flow of electric charge is related to potential difference.			

Link the electrical energy supplied by the battery in a circuit to the energy transferred to the electrical components.			
Calculate the energy supplied to an electrical appliance from its current, its potential difference, and how long it is used for.			
Work out the useful energy output of an electrical appliance.			
Work out the output power of an electrical appliance.			
Compare different appliances that do the same job.			
Chapter 5: Equations I need to know.			
<p>power supplied (P) = current (I) x potential difference (V) (watts, W) (amperes, A) (volts, V)</p> <p>Power (P) (watts, W) = $\frac{\text{energy transferred } (E) \text{ (joules, J)}}{\text{time } (t) \text{ (seconds, s)}}$</p> <p>power ($P$) = current² ($I^2$) x resistance ($R$) (watts, W) (amperes, A) (ohms, Ω)</p> <p>charge flow (Q) = current (I) x time taken (t) (coulombs, C) (amperes, A) (seconds, s)</p>			
Chapter 5: Equations I am given and need to use.			
None!			
Chapter 5: Key words I need to know			
Alternating current: <i>electric current in a circuit that repeatedly reverses its direction.</i>			
Circuit breakers: <i>an electrical component that interrupts the current in a circuit if there is a fault and the current rises to dangerous levels.</i>			
Direct current: <i>electric current in a circuit that is in one direction only.</i>			
Earth wire: <i>the wire in a mains cable used to connect the metal case of an appliance to earth.</i>			
Fuse: <i>a fuse contains a thin wire that melts and cuts the current off if too much current passes through it.</i>			
Live wire: <i>the mains wire that has a voltage that alternates in voltage (between + 325V and 325 V in Europe).</i>			
Neutral wire: <i>the wire of a mains circuit that is earthed at the local substation so its potential is close to zero.</i>			
Power: <i>the amount of energy (in joules) transferred every second. It is measured in watts (W).</i>			
Power rating: <i>the energy transferred per second by an appliance.</i>			
watts (W): <i>the unit for measuring power. 1 watt = 1 joule of energy transferred every second.</i>			

Can you...?



Chapter 8: Forces in balance

Write down what displacement is.

Write down what a vector quantity is.

Write down what a scalar quantity is.

Describe how to represent a vector quantity.

Write down what forces can do.

Write down the unit of force.

Write down what a contact force is.

Describe the forces being exerted when two objects interact.

Describe what a resultant force is.

Describe what happens if the resultant force on an object is zero.

Describe what happens if the resultant force on an object is greater than zero.

Calculate the resultant force when an object is acted by two forces acting along the same line.

State what a free-body force diagram is.

State what the moment of a force measures.

Calculate the moment of a force.

Describe how the moment of a force can be increased.

Describe why levers are force multipliers.

Describe how levers act as force multipliers.

Explain how you can tell if a lever is a force multiplier.

Describe what gears do.

Explain how gears can give a bigger turning effect.

State what the centre of mass of an object is.

State where the centre of mass of a metre ruler is.

Find the centre of mass of an object suspended from a fixed point.

Find the centre of mass of a symmetrical object.

Use your knowledge of forces and moments to explain why objects at rest don't turn.

Identify the forces that can turn an object about a fixed point.

Identify whether a turning force that can turn an object turns it clockwise or anticlockwise.

Calculate the size of a force (or its perpendicular distance from a pivot) acting on an object that is balanced.

State what a parallelogram of forces is.

State what a parallelogram of forces is used for.

Write down what is needed to draw a scale diagram of a parallelogram of forces.

Use a parallelogram of forces to find the resultant of two forces.

Describe what resolving a force means.

Describe how to resolve a force into two components.

Define equilibrium.			
Explain why an object at rest is in equilibrium.			
Chapter 8: Equations I need to know.			
<p style="text-align: center;">moment (M) = force (F) x perpendicular distance* (d)</p> <p style="text-align: center;">(N m) (N) (m)</p> <p><i>*from the line of action of the force to the pivot.</i></p>			
Chapter 8: Equations I am given and need to use.			
None! Lucky you!			
Chapter 8: Key words I need to know			
Displacement: <i>distance in a given direction.</i>			
Force: <i>a force (in newtons, N) can change the motion of an object.</i>			
Friction: <i>the force opposing the relative motion of two solid surfaces in contact.</i>			
Load: <i>the weight of an object raised by a device used to lift the object, or the force applied by a device when it is used to shift an object.</i>			
Magnitude: <i>the size or amount of a physical quantity.</i>			
Moment: <i>the turning effect of a force.</i>			
Newton's first law of motion: <i>if the resultant force on an object is zero, the object stays at rest if it is stationary, or it keeps moving with the same speed in the same direction.</i>			
Newton's third law: <i>when two objects interact with each other, they exert equal and opposite forces on each other.</i>			
Parallelogram of forces: <i>a geometrical method used to find the resultant of two forces that do not act along the same line.</i>			
Principle of moments: <i>for an object in equilibrium, the sum of all the clockwise moments about any point = the sum of all the anti-clockwise moments about that point.</i>			
Resultant force: <i>a single force that has the same effect as all the forces acting on the object.</i>			
Scalars: <i>a physical quantity, such as mass or energy that has magnitude only (unlike a vector which has magnitude and direction).</i>			
Vector: <i>a vector is a physical, such as displacement or velocity that has a magnitude and a direction (unlike a scalar which has magnitude only).</i>			

<i>Can you...?</i>	😊	😐	☹️
Chapter 9: Motion			
Calculate speed for an object moving at constant speed.			
Use a distance-time graph to determine whether an object is stationary or moving at constant speed.			
State what the gradient of the line on a distance-time graph can tell you.			
Use the equation for constant speed to calculate distance moved or time taken.			
State the difference between speed and velocity.			
Calculate the acceleration of an object.			
State the difference between acceleration and deceleration.			
Explain that motion in a circle involves constant speed but changing velocity.			
Measure velocity change.			
State what the horizontal line on a velocity-time graph tells you.			
Use a velocity time graph to work out whether an object is accelerating or decelerating.			
State what the area under a velocity-time graph tells you.			
Calculate speed from a distance-time graph where the speed is constant.			
Calculate speed from a distance-time graph where the speed is changing.			
Calculate the acceleration from a velocity-time graph.			
Calculate the distance from a velocity-time graph.			
Chapter 9: Equations I need to know.			
$\text{speed (v) (m/s) = } \frac{\text{distance (s) (metres, m)}}{\text{time taken(t) (seconds, s)}}$ $\text{acceleration (a) (m/s}^2\text{) = } \frac{\text{change in velocity } (\Delta\text{v) (m/s)}}{\text{time taken (t) (s)}}$			
Chapter 9: Equations I am given and need to use.			
None! Lucky you!			
Chapter 9: Key words I need to know			
Acceleration: <i>change of velocity per second (in metres per second per second (m/s²).</i>			
Deceleration: <i>change of velocity per second when an object slows down.</i>			
Displacement: <i>distance in a given direction.</i>			
Distance-time graph: <i>a graph of the distance travelled against time for a moving object. The gradient of the line on a distance-time graph gives us the speed.</i>			
Force: <i>a force (in newtons, N) can change the motion of an object.</i>			
Magnitude: <i>the size or amount of a physical quantity.</i>			

Newton's first law of motion: <i>if the resultant force on an object is zero, the object stays at rest if it is stationary, or it keeps moving with the same speed in the same direction.</i>			
Scalars: <i>a physical quantity, such as mass or energy that has magnitude only (unlike a vector which has magnitude and direction).</i>			
Vector: <i>a vector is a physical, such as displacement or velocity that has a magnitude and a direction (unlike a scalar which has magnitude only).</i>			
Velocity: <i>speed in a given direction (in metres/second, m/s).</i>			
Velocity-time graph: <i>a graph of velocity against time for a moving object. The gradient of the line on a velocity-time graph gives us the acceleration. The area under the graph gives us the distance travelled.</i>			

Can you...?			
Chapter 10: Force and motion			
Describe how the acceleration of an object depends on the size of the resultant force acting upon it.			
Describe the effect that the mass of an object has on its acceleration.			
Describe how to calculate the resultant force on an object from its acceleration and its mass.			
State what the inertia of an object means.			
Describe the difference between mass and weight.			
Describe and explain the motion of a falling object acted on only by gravity.			
State what terminal velocity means.			
State what can be said about the resultant force acting on an object that is falling at terminal velocity.			
Describe the forces that oppose the driving force of a vehicle.			
State what the stopping distance of a vehicle depends on.			
State what can cause the stopping distance of a vehicle to increase.			
Describe how to estimate the braking force of a vehicle.			
Calculate momentum.			
State the unit of momentum.			
Describe what momentum means in a closed system.			
Describe what happens when two objects push each other apart.			
Explain how momentum can be described as having direction as well as size.			
Explain why two objects that push each other apart always move away at different speeds.			
Explain what happens to the momentum of two objects when they collide.			
Explain what affects the force of impact when two vehicles collide.			
Describe how the impact force depends on the impact time.			
Explain what can be said about the impact forces and the total momentum when two vehicles collide.			

Explain why the impact force depends on the impact time.			
Describe how cycle helmets and cushioned surfaces reduce impact forces.			
Explain why seat belts and air bags reduce the force on people in car accidents.			
Explain how side impact bars and crumple zones work.			
Explain how we can work out if a car in a collision was speeding.			
State what elastic means.			
Describe how to measure the extension of an object when it is stretched.			
Describe how the extension of a spring changes with the force applied to it.			
State what the limit of proportionality of a spring means.			
Chapter 10: Equations I need to know.			
<p style="text-align: center;">resultant force (F) = mass (m) x acceleration (a) (N) (kg) (m/s^2)</p> <p style="text-align: center;">weight (W) = mass (m) x gravitational field strength (g) (N) (kg) (N/kg)</p> <p style="text-align: center;">momentum (M) = mass (m) x velocity (v) (kg m/s) (kg) (m/s)</p> <p style="text-align: center;">force applied (F) = spring constant (k) x extension (e) (N) (N/m) (m)</p>			
Chapter 10: Equations I am given and need to use.			
None! Lucky you!			
Chapter 10: Key words I need to know			
Braking distance: <i>the distance travelled by a vehicle during the time it takes for its brakes to act.</i>			
Conservation of momentum: <i>in a closed system, the total momentum before an event is equal to the total momentum after the event. Momentum is conserved in any collision or explosion, provided no external forces act on the objects that collide or explode.</i>			
Directly proportional: <i>a graph will show this if the line of best fit is a straight line through the origin.</i>			
Elastic: <i>a material is elastic if it is able to regain its shape after it has been squashed or stretched.</i>			
Gravitational field strength: <i>the force of gravity on an object of mass 1kg (in newtons per kilogram, N/kg). It is also the acceleration of free fall.</i>			
Hooke's Law: <i>the extension of a spring is directly proportional to the force applied, as long as its limit of proportionality is not exceeded.</i>			

Inertia: <i>the tendency of an object to stay at rest or to continue in uniform motion.</i>			
Limit of proportionality: <i>the limit for Hooke's law applied to the extension of a stretched spring.</i>			
Mass: <i>the quantity of matter in an object – a measure of the difficulty of changing the motion of an object (in kilograms, kg).</i>			
Momentum: <i>this equals mass (kg) x velocity (m/s).</i>			
Newton's Second Law of motion: <i>the acceleration of an object is proportional to the resultant force on the object, and inversely proportional to the mass of the object.</i>			
Stopping distance: <i>the distance travelled by the vehicle in the time it takes for the driver to think and brake.</i>			
Terminal velocity: <i>the velocity reached by an object when the drag force on it is equal and opposite to the force making it move.</i>			
Thinking distance: <i>the distance travelled by the vehicle in the time it takes the driver to react.</i>			
Weight: <i>the force of gravity on an object (in newtons, N).</i>			

Can you...?			
Chapter 11: Force and pressure			
Define the term pressure.			
State the unit of pressure.			
Use the pressure equation.			
Explain why the area of contact is important in pressure applications.			
Describe how the pressure in a liquid increases with liquid depth.			
Explain why the pressure along a horizontal line in a liquid is constant.			
State what the pressure in a liquid depends on.			
Calculate the pressure caused by a liquid column.			
Explain why the atmosphere exerts a pressure.			
Explain how and why atmospheric pressure changes with altitude.			
Explain how the density of the atmosphere changes with altitude.			
Calculate the force on a flat object due to a pressure difference.			
Explain why the atmosphere exerts a pressure.			
Explain how and why atmospheric pressure changes with altitude.			
Explain how the density of the atmosphere changes with altitude.			
Calculate the force on a flat object due to a pressure difference.			
State what is meant by an upthrust on an object in a fluid.			
Describe what causes upthrust.			
Describe what the pressure in a fluid depends on.			
Explain whether an object in a fluid floats or sinks.			

Chapter 11: Equations I need to know.			
Pressure (p) (Pa) = $\frac{\text{force (F) (N)}{\text{area (A) (m}^2\text{)}}$			
Chapter 11: Equations I am given and need to use.			
pressure due to a column of liquid (p) (Pa) = height of column (h) (m) x density of liquid (ρ) (kg/m³) x gravitational field strength (g) (N/kg)			
Chapter 11: Key words I need to know			
Density: <i>mass per unit volume of a substance.</i>			
Force: <i>a force (in newtons, N) can change the motion of an object.</i>			
gas pressure: <i>the force on a surface caused by the collisions of gas particles with the surface. Gas pressure acts at right angles to a surface.</i>			
pascals (Pa): <i>a unit of pressure. 1 Pa = 1 N/m²</i>			
<i>Pressure: force per unit cross-sectional area for a force acting on a surface at right angles to the surface. The unit of pressure is the pascal (Pa) or newton per square metre (N/m²).</i>			
Upthrust: <i>the upward force that acts on a body partly or completely submerged in a fluid.</i>			

<i>Can you...?</i>			
Chapter 12: Wave properties			
Describe what waves can be used for.			
Describe what transverse waves are.			
State what longitudinal waves are.			
State which types of wave are transverse and which are longitudinal.			
Define the amplitude, frequency, and wavelength of a wave mean.			
Describe how the period of a wave is related to its frequency.			
State the relationship between the speed, wavelength, and frequency of a wave.			
Use the wave speed equation in calculations.			
Draw the patterns of reflection and refraction of plane waves in a ripple tank.			
Determine whether plane waves that cross a boundary between two different materials are refracted.			
Explain reflection and refraction using the behaviour of waves.			
Describe what can happen to a wave when it crosses a boundary between two different materials.			

State what sound waves are.			
State what echoes are.			
Describe how to measure the speed of sound in air.			
State what affects the loudness of a musical note.			
Explain how sound waves are detected by the ear.			
Explain why human hearing is limited.			
State what ultrasound waves are.			
Explain why ultrasound waves can be used to scan the human body.			
Describe how ultrasound waves are used to measure distances in medicine and in industry.			
Describe why an ultrasound scan is safer than taking an x-ray image.			
State what seismic waves are.			
Explain how seismic waves are produced.			
Describe what primary seismic waves and secondary seismic waves are.			
Explain what information seismic waves give about the structure of the Earth.			
Chapter 12: Equations I need to know.			
<p style="text-align: center;">wave speed (v) (m/s) = frequency (f) (Hz) x wavelength (λ) (m)</p> <p style="text-align: center;">speed (v) (m/s) = $\frac{\text{distance (s) (metres, m)}}{\text{time taken(t) (seconds, s)}}$</p>			
Chapter 12: Equations I am given and need to use.			
<p style="text-align: center;">period (T) (s) = 1/ frequency (f) (Hz)</p>			
Chapter 12: Key words I need to know.			
Amplitude: <i>the size of vibrations or the maximum distance a particle moves away from its resting position when a wave passes.</i>			
Compression: <i>squeezing together.</i>			
Electromagnetic waves: <i>a group of waves that all travel at the same speed in a vacuum, and are all transverse.</i>			
Frequency: <i>the number of cycles of a wave per second, measured in hertz (Hz).</i>			
hertz (Hz): <i>the unit for frequency, 1 hertz is 1 wave per second.</i>			
Longitudinal wave: <i>a wave where the vibrations are parallel to the direction in which the wave is travelling, i.e. in a sound wave.</i>			
Mechanical wave: <i>vibration that travels through a substance.</i>			
Medium: <i>material through which electromagnetic waves travel.</i>			
Period: <i>the time taken for one complete wave to pass a point. It is measured in seconds.</i>			
Rarefaction: <i>stretched apart.</i>			

Reflection: <i>the change in direction of a light ray or wave at a boundary when the ray or wave stays in the incident medium.</i>			
Refraction: <i>the change in direction of light ray when it passes across a boundary between two transparent substances (including air).</i>			
Seismic wave: <i>vibrations in the rocks of the Earth caused by earthquakes or explosions. There are transverse and longitudinal seismic waves.</i>			
Speed: <i>the speed of an object (metres per second) = distance moved by the object (metres) ÷ time taken to move the distance travelled (seconds).</i>			
Transmission: <i>A wave passing through a substance.</i>			
Transverse wave: <i>a wave where the vibration is perpendicular to the direction of energy transfer.</i>			
Ultrasound: <i>sound wave at a frequency greater than 20 000 Hz (the upper frequency limit of the human ear).</i>			
Wavelength: <i>the distance from one wave crest to another.</i>			

Can you...?			
Chapter 13: Electromagnetic Waves			
State the parts of the electromagnetic spectrum.			
Explain the range of wavelengths within the electromagnetic spectrum that the human eye can detect.			
Describe how energy is transferred by electromagnetic waves.			
Calculate the frequency or wavelength of electromagnetic waves.			
Describe the nature of white light.			
List some uses of infrared radiation, microwaves, and radio waves.			
State what mobile phone radiation is.			
Explain why these types of electromagnetic radiation are hazardous.			
Explain why radio waves of different frequencies are used for different purposes.			
State which waves are used for satellite TV.			
Describe how to decide whether or not mobile phones are safe to use.			
Describe how fibre optics are used in communications.			
Describe what a carrier wave is.			
Describe the differences between ultraviolet and visible light.			
List some uses of X-rays and gamma rays.			
State ionising radiation.			
Explain why ultraviolet waves, X-rays, and gamma rays are dangerous.			
Describe what x –rays are used for in hospitals.			
State which parts absorb x-rays when they pass through the body.			
Explain the difference between the uses of low- and high-energy X-rays in hospitals.			

Chapter 13: Equations I need to know.			
wave speed (v) (m/s) = frequency (f) (Hz) x wavelength (λ) (m)			
Chapter 13: Equations I am given and need to use.			
None!			
Chapter 13: Key words I need to know.			
Charge-coupled device (CCD): <i>an electronic device that creates an electronic signal from an optical image formed on the CCD's array of pixels.</i>			
Contrast medium: <i>an x-ray absorbing substance used to fill a body organ so the organ can be seen on a radiograph.</i>			
Gamma rays: <i>a high frequency electromagnetic wave emitted from the nucleus of a radioactive atom. Gamma rays have the highest frequency in the electromagnetic spectrum.</i>			
Infrared radiation: <i>electromagnetic waves between visible light and microwaves in the electromagnetic spectrum.</i>			
Ionisation: <i>a process in which atoms become charged.</i>			
Microwaves: <i>electromagnetic waves between infrared radiation and radio waves in the electromagnetic spectrum.</i>			
Radiation dose: <i>amount of ionising radiation a person receives.</i>			
Radio waves: <i>electromagnetic waves of wavelengths greater than 0.10m.</i>			
Ultraviolet radiation: <i>electromagnetic waves between visible light and x-rays on the electromagnetic spectrum.</i>			
Visible light: <i>electromagnetic waves that can be detected by the human eye.</i>			
Wave speed: <i>the distance travelled per second by a wave crest or trough.</i>			
X-rays: <i>electromagnetic waves smaller in wavelength than ultraviolet radiation produced by x-ray tubes.</i>			

Can you...?			
Chapter 14: Light			
Identify the normal in a diagram of light rays.			
State the law of reflection of a light ray at a plane mirror.			
Describe how an image is formed by a plane mirror.			
Describe what is meant by specular reflection and diffuse reflection.			
Identify where refraction of light can happen.			
Describe how a light ray refracts when it goes from air into glass or from glass into air.			
Describe how the wavelength of light changes across the visible spectrum.			
Explain what determines the colour of a surface.			

Define what a translucent object is.			
Explain the difference between a translucent object and a transparent object.			
Define what a convex lens is.			
Define what a concave lens.			
Calculate magnification.			
Find the position and nature of an image formed by a lens.			
Identify what type of image is formed by a convex lens when the object is between the lens and its principal focus (you may be required to draw this).			
Describe what type of lens is used in a camera and in a magnifying glass.			
Identify what type of image is formed in a camera and what type in a magnifying glass.			
Chapter 14: Equations I need to know.			
None!			
Chapter 14: Equations I am given and need to use.			
magnification = $\frac{\text{image height}}{\text{object height}}$			
Chapter 14: Key words I need to know.			
Angle of incidence: <i>angle between the incident ray and the normal.</i>			
Angle of reflection: <i>angle between the reflected ray and the normal.</i>			
Concave (diverging) lens: <i>a lens that makes parallel rays diverge (spread out).</i>			
Convex (converging) lens: <i>a lens that makes light rays parallel to the principal axis converge (meet at a point).</i>			
Diffuse reflection: <i>reflection from a rough surface – the light rays are scattered in different directions.</i>			
Focal length: <i>the distance from the centre of a lens to the point where light rays parallel to the principal axis are focused (or, in the case of a diverging lens, appear to diverge from).</i>			
Magnification: <i>the image height divided by the object height.</i>			
Normal: <i>straight line through a surface or boundary perpendicular to the surface or boundary.</i>			
Principal focus: <i>the point where light rays parallel to the principal axis of a lens are focused (or, in the case of a diverging lens, appear to diverge from).</i>			
Real image: <i>an image formed by a lens that can be projected onto a screen.</i>			
Refraction: <i>the change of direction of a light ray when it passes across a boundary between two transparent substances (including air).</i>			
Specular reflection: <i>reflection from a smooth surface. Each light ray is reflected in a single direction.</i>			

Virtual image: <i>an image, seen in a lens or a mirror, from which light rays appear to come after being refracted by a lens or reflected by a mirror.</i>			
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Can you...?	😊	😐	😞
Chapter 15: Electromagnetism			
State the force rule for two magnetic poles near each other.			
Describe the pattern of magnetic field lines around a bar magnet.			
Describe what induced magnetism is.			
Explain why steel, not iron, is used to make permanent magnets.			
Describe the pattern of the magnetic field around a straight wire carrying a current and in and around a solenoid.			
Describe how the strength and direction of the field varies with position and with the current.			
Describe what a uniform magnetic field is.			
Describe what an electromagnet is.			
State what electromagnets can be used for.			
Explain how devices that use electromagnets work.			
Describe how to change the size and reverse the direction of the force on a current-carrying wire in a magnetic field.			
Explain how a simple electric motor works.			
Explain what is meant by magnetic flux density.			
Calculate the force on a current-carrying wire.			
Explain what the generator effect is.			
Explain how a potential difference can be induced in a wire.			
Describe what affects the size of the induced potential difference.			
Deduce the direction of an induced current.			
Describe how a simple alternator (alternating-current generator) is constructed and operated.			
Describe how the induced potential difference of an a.c. generator varies with time.			
Explain how a simple dynamo (direct-current generator) is constructed and operated.			
State what transformers are used for.			
Describe what a step-up transformer does and what a step-down transformer does.			
Explain why transformers only work with a.c.			
Describe what a transformer is made up of.			
Explain how the ratio of the primary potential difference to the secondary potential difference depends on the number of turns on each coil.			

