MY GCSE PHYSICS	Edexcel Physics Checklist Double Award	VIDEO	EXAM Q&A	
Topic 1. Key o	concepts of physics			
Video: Key cor • Know the units wh • Remember and us • Understand and us • Write numbers to • Convert between u	Acepts of Physics hich will be used throughout the GCSE physics course se metric prefixes (from nano to giga) se standard form Convert between decimal and standard form a certain number of significant figures units (such as from years to seconds)			
Topic 2. Motio	on and forces			
 Video: Scalars Explain the differe Perform simple ca acting in the same Give examples of 	and vectors nce between a scalar and a vector quantity alculations on the addition of two or more vectors which are plane both scalar and vector quantities			
 Video: Distance Know that distance velocity are vector Perform simple cardisplacement of a Recall and apply the travelling at unifor Recall typical the sed different common Calculate average (HT) Explain (with occur at uniform set) (HT) Explain the metodal set of the s	te and displacement, speed and velocity e and speed are scalar quantities and displacement and quantities alculations with regard to distances traveled and the n object from a given position he equation for the distance travelled by an object which is m speed (s = v t) speeds of walking, running, cycling, driving and a number of modes of transportation speed for non-uniform motion examples) how the motion of an object in a circular path can speed but with constantly changing velocity heaning of the term 'centripetal force'			
 Video: Distance Understand that the easy-to-understand Plot a distance-time Interpret a distance Calculate the speed measuring the grading or de tangent to its distance 	e-time graphs ne motion of an object can be described in a convenient and d manner using a distance-time graph ne graph e-time graph ed at which an object is travelling at a given point in time by idient (slope) of its distance-time graph at that point eed of an object is changing (in other words, when it's celerating) calculate its speed by measuring the gradient of the ance-time graph at a given point			

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PHYSICS	Double Award	VIDEO	EXAM Q&A	8
 Video: Acceler Understand that the time Understand that the time (and that a defined on the time taken) Recall and apply the and the time taken Apply the equation to its final and initi occurred 	ration ne velocity of an object which is accelerating is increasing with ne velocity of an object which is decelerating is decreasing with eceleration can be thought of as a negative acceleration) ne equation for acceleration based on its change and velocity of for the acceleration of an object which relates its acceleration al velocities and the distance over which the acceleration			•
 Video: Velocity Understand the us uniform motion of Plot a velocity-time Calculate the access of its velocity-time (HT) Calculate the from the area under (HT) Determine the squares' method (y-time graphs e of velocity-time graphs in describing the uniform and non- an object e graph from given data Interpret a velocity-time graph eleration of an object at a given point in time from the gradient graph at that point distance travelled by an object (or displacement of the object) er its velocity-time graph e area under a velocity-time graph by using the 'counting as appropriate)			
 Video: Resulta Explain what is me Calculate the result (forces which are a 	nt forces eant by a resultant force Itant of two or more collinear forces which are acting on object acting along a single line)			0
 Video: Gravity Explain the differer weight (in newtons Describe the factor two massive object Recall and apply the factor of the facto	nce between the mass on an object (in kilograms) and its s) rs which affect the gravitational force exerted between any its (objects with mass) ne equation for the weight of an object (W = mg)			

• Explain the meaning of the term "centre of mass"

Edexcel Physics Checklist Double Award	VIDEO	EXAM Q&A	(2) (2) (2)
 Video: Newton's laws of motion Recall and explain the meaning of Newton's first law and apply it to a range of situations (HT) Understand why Newton's first law of sometimes referred to as the 'law of inertia' Recall and explain the meaning of Newton's second law and apply it to a range situations Recall and apply the equation for Newton's second law (F = m a) (HT) Calculate the inertial mass of an object from its acceleration and the resultant force which is acting on it and explain what is meant by the inertial mass of an object Investigate experimentally the factors which affect the acceleration of an object returning of Newton's third law and apply it to a range of extrational 	of e of ct f		•
 Video: Falling objects Understand that an object which is falling through a fluid (a liquid or a gas) wil initially accelerate due to gravity/Understand that as the velocity of a falling object increases, the resistive force acting in a direction opposite to its direction of motion (either air resistance of fluid drag) will increases in magnitude, and that this will decrease the resultant force acting on the object in its direction or motion Understand that, when the resistive force acting on a falling object increases t the point at which it becomes equal to its weight, it will no longer accelerate (it will have reached its terminal velocity) Draw and interpret velocity-time graphs for a falling object which reaches terminal velocity Explain the changing motion of a falling object in terms of the forces which ar acting on it 	l on f t		
 Video: Momentum 1 (HT) Recall and apply the equation for the momentum of an object (p = m v) (HT) Explain what is meant by a closed system (HT) Explain what is meant by the idea of the conservation of momentum in a closed system (HT) Describe and explain examples of the transfer and conservation of momentum in a closed system (such as what happens in a collision or explosion) 			

MY GCSE PHYSICSEdexcel Physics ChecklistDouble Award		EXAM	8 9 0
 Video: Momentum 2 (HT) Recall and explain the meaning of the Principle of Conservation of Momentum (HT) Perform calculations regarding the transfer of momentum within a closed system (such as in a collision or an explosion) 	VIDEO	Q&A	
 (HT) Explain how the average force exerted on an object is related to its change in momentum and the time over which the force acts (HT) Perform calculations with regard to the change in momentum of an object, the force exerted on it, and the time over which the force acts (HT) Explain how a number of safety devices work (including but not limited to air bags, seat belts, crumple zones, cushioned running shoes, crash mats and padded helmets) 			
 Video: Forces and braking Understand what is meant by the stopping, thinking and braking distances of a vehicle, and the relationship between each of these measurements Describe the factors which affect the reaction time of a driver Describe a simple method by which the reaction time of a person can be investigated Identify and explain the factors which affect the braking distance of a vehicle Explain that, when a force is applied to the brakes of a vehicle, work is done by the frictional force between its brake pads and the wheel, and that this reduces the kinetic energy of the vehicle and causes the temperature of the brakes to increase (HT) Estimate the typical forces involved with the deceleration of a vehicle based on given data 			
Opic 3. Conservation of energy			
 To understand the ways in which energy can be stored in a system and transferred from one energy store to another within a system To understand that energy transfers will occur when a system is changed by heating, the doing of work, or the flow of an electric current To be able to perform calculations involving changes in the kinetic energy and gravitational potential energy within a system 			
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Double Award	VIDEO	EXAM Q&A	8
 Video: Energy conservation and efficiency Understand the meaning of the Principle of Conservation of Energy (HT) Describe a number of ways in which unwanted energy transfers ('wasted' energy) within a system can be minimised Describe and explain the ways in which thermal energy is lost from a building, and the steps which can be taken to minimise such losses Explain what is meant by the 'thermal conductivity' of a material Recall and apply both forms of the equation for the efficiency of an energy transfer Understand and perform calculations using Sankey diagrams Plan and interpret the results of an experiment in which the effectiveness of a number of different thermal insulators is investigated 			•
 Video: Energy resources Describe the main energy resources available for use on Earth Explain the difference between renewable and non-renewable energy resources Discuss the advantages and disadvantages of the main energy resources with reference to their use in transport, electricity generation and heating 			
Topic 4. Waves			
 Video: Transverse and longitudinal waves Describe what is meant by a wave Explain the difference between transverse and longitudinal waves Give examples of both transverse and longitudinal waves 			
 Video: Properties of waves Describe the meaning of the amplitude, wavelength, frequency and period of a wave, and measure any one of these quantities from a suitable wave diagram Recall and apply the wave equation which links the speed of a wave to its frequency and wavelength Apply the equation linking the period of a wave to its frequency Describe experimental methods for measuring the speed of sound waves in air, water waves in a ripple tank and waves on a vibrating string, and interpret data relating to each of these experiments 			
 Video: Refraction Understand and apply the terms 'angle of incidence' and 'angle of refraction' Understand that refraction can occur when a wave travels from one medium (material) into another Understand that refraction does not occur when a wave is normally incident on boundary (HT) Explain why refraction occurs (in terms of the change of speed of a wave when it travels from one medium into another) (HT) Use wavefront diagrams to describe the refraction of water (and other) waves 	a		

MY GCSE PHYSICS	Edexcel Physics Checklist Double Award	VIDEO	EXAM Q&A	
 Video: Waves r Recall that, when a and another, it can Explain how the co wavelengths which Understand that of different amounts 	meeting boundaries wave meets the boundary between one medium (material) be either refracted, reflected, transmitted or absorbed dour of an object is affected by the amount of light of different is absorbed and reflected by its surface bjects will absorb and reflect different types of waves by			•
Topic 5. Light	and the electromagnetic spectrum			
 Video: Electron Describe the electricity of EM waves Recall the propertie Explain what is me Draw and interpret Describe and explained as it travels from on 	nagnetic waves 1 omagnetic (EM) spectrum, and recall the order of the main (from the shortest to the longest wavelength) es which all EM waves have in common any by the refraction of an EM wave ray diagrams to describe the refraction of an EM wave in the results of an experiment in which the refraction of light ne medium to another is investigated			
 Video: Electron Describe the uses a electromagnetic (E (HT) Explain why the spectrum mean that a related to the ultraviolet waves can cells within the book of (HT) Explain the progradio antennae Know how to perfor the factors that affinities (emitted) by a surface 	nagnetic waves 2 and hazards of each of the seven main types of M) waves ne properties of EM waves from a given part of the EM at it is suitable for particular applications eaning of the term 'ionising radiation' and interpret dose extent to which gamma rays, x-rays and short-wavelength an lead to the damaging ionisation of the atoms that make up dy oduction, transmission and receiving of radio waves using rm and interpret the results of an experiment in which ect the amount of infrared radiation absorbed or radiated ace is investigated			

MY GCSE PHYSICS	Edexcel Physics Checklist Double Award	VIDEO	EXAM Q&A	
Topic 6. Radio	pactivity			
 Video: Atoms a Describe the basic and electrons Recall the radius of Recall that most of its protons and ne Use atomic notationation atomic numbe IUnderstand that a electrons Explain the meaning Describe the Bohr the fact that a give wavelengths (or 'c') 	and isotopes e structure of the atom and the properties of protons, neutrons of a typical atom of the mass of an atom is located in its positive nucleus (where utrons are located) on and know and understand the terms mass number and a neutral atom becomes a charged ion when it loses or gains ang of the term isotope model of the atom, and explain how it can be used to explain en element will only emit electromagnetic radiation of certain olours')			
 Video: The dev Describe the plum Describe the Geige Rutherford experir Describe the resul Explain how the repudding model of atom Describe the Bohr the fact that a give wavelengths (or 'c' 	velopment of the model of the atom pudding model er-Marsden alpha scattering experiment (often called the ment) ts of the Geiger-Marsden experiment esults of the Geiger-Marsden experiment disproved the plum the atom, and what they told us about the structure of the model of the atom, and explain how it can be used to explain en element will only emit electromagnetic radiation of certain olours')			
 Video: Radioad Describe what is mature of radioacti Explain the meaning Understand the matrix from a source may Recall that the radievent may take the gamma ray or a new Be aware of the na properties (includied) 	ctive decay neant by the term 'unstable nucleus' and explain the random ive decay ng of the term 'activity' as applied to a radioactive source eaning of the term 'count rate' and recall that the count rate y be measured using a Geiger-Muller (GM) tube liation which is emitted from the nucleus in a nuclear decay e form of an alpha particle, a beta (minus or plus) particle, a eutron ature of each of these types of nuclear radiation, describe their ng their penetration through materials, their range in air and			

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• Complete balanced nuclear equations to describe the processes of alpha, beta

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their ionising power)

(minus and plus), gamma and neutron decay

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 Video: Half-life Know that the activity of a radioactive source can be measured using a Gieger-Muller tube (connected to a rate meter) or photographic film Explain what is meant by the half-life of a radioactive isotope Determine the half-life of a radioactive isotope from information on the way in which its activity, mass, number of nuclei or the count rate recorded from it change with time Interpret graphs which describe the decay of a radioactive substance with time (HT) Express as a ratio the decline in the radioactive emission from a substance after a given number of half-lives 			
 Video: Irradiation and radioactive contamination Describe the effects which ionising radiation can have on cells within the body Explain the difference between the irradiation and the contamination of an object Recall and discuss the factors which affect the level of risk posed by an object which has been contaminated with a radioactive substance Compare the hazards between objects or substances which have been contaminated with those which have been irradiated Describe the precautions which should be taken to protect against the hazards of irradiation 			
 Video: Background radiation Explain the meaning of the term 'background radiation' Recall and describe the range of natural and artificial sources of the background radiation to which we are exposed Understand the effect of background radiation on measurements of the count rate of a radioactive source, and correct for these 'background counts' in calculations 			0
Topic 8. Energy - forces doing work			
 Video: Forces, motion and work done Understand that, when a force causes an object to move through a distance, work is done by the force Recognise that the work done by a force is equal to the amount of energy transferred by it Recall and apply the equation for the work done by a force on an object (E = F d) Understand that, when work is done against the frictional forces which are acting on an object, its temperature may rise 			
 Video: Power Explain what is meant by power Recall that the amount of work done by a system is equal to the amount of energy transferred by it Recall and apply both general equations for power Perform calculations involving power and energy transfers 			•



MY GCSE PHYSICS	Edexcel Physics Checklist Double Award	VIDEO	EXAM Q&A	
 Video: Resistors Explain how to meas an ammeter) Draw a circuit diagra the I-V behaviour of a Describe and explain diode, an LDR and a Explain the difference 	sure the resistance of a component (using a voltmeter and m of and explain the operation of a circuit which allows for a component to be investigated the I-V behaviour of an ohmic conductor, a filament bulb, a (negative temperature coefficient) thermistor e between ohmic and non-ohmic components			
 Video: Series an Understand the difference Identify series and particular to the difference Identify series and particular to the difference Recall, understand and components are contended and the difference Recall, understand and the difference Recall, understand and the difference Describe and explain connecting two resists 	Id parallel circuits ence between connecting components in series and in parallel arallel circuits (or sections of circuits) nd apply the rules for current and potential difference when nected in series or in parallel nd apply the equation for the total resistance of two connected in series the effect on the total resistance of both resistors of stors in parallel			
 Video: Investiga Recall how to carry of of wire on its resistant Recall and apply the variable Understand some of experimental investig Draw circuit diagram determine how the waseries or in parallel) and the series or in parallel and the series of the series or in parallel and the series of the series	ting resistance in circuits but an experiment in which the effect of the length of a piece ince is investigated meanings of the terms independent, dependent and control the reasons for the collection of anomalous data in an gation is and describe the carrying-out of experiments to help yay in which resistors are connected in a circuit (whether in affects their total resistance			
 Video: Energy tr Recall and apply the resistance Recall and apply the Describe how this wowith lattice ions with Know that the energy through a resistor car and its surroundings Describe methods for components with a components with a components with a component of the difference (E = Q V) Understand that wor flows through a cell, 	ansfer and power in circuits equations linking power, current, potential difference and equation linking energy transfer, power and time (E = P t) ork is done by electrons as they flow through and collide in the resistor y transferred by these electrons in collisions as they flow an lead to an increase in the the temperature of the resistor or reducing the resistance of wires and other resistive circuit equation linking energy transfer, charge flow and potential rk is done ON charge (energy is transferred TO it) when it battery or other power supply			

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МУ	Edexcel Physics Checklist			•
	Double Award	VIDEO	EXAM Q&A	()
 Video: Mains e Recall that mains e frequency of 50 Hz Explain the differer current) Draw and interpret Identify and explain core cable Explain the danger and earth Explain the operation 	electricity electricity is an ac supply of electrical energy (which has a z and an 'average' potential difference of 230 V in the UK) nee between direct and alternating potential difference (and z potential difference-time graphs for both dc and ac supplies in the purpose of the live, neutral and earth wires in a three- to of providing an electrical connection between the live wire on of earth wires, fuses and double insulation			•
 Video: Magnet Describe the attract which are brought Explain the differer Describe a test to de a plotting compass Sketch the magnet Describe and sketch magnets Describe the behave point in the magnet Understand that we produced around t Understand and be carrying wire and f Describe and sketch wire Describe and sketch wire 	ism tive and repulsive forces between the poles of two magnets close to one another nce between permanent and induced magnets check whether a magnet is permanent or induced etermine the magnetic field pattern around a bar magnet using s tic field pattern around a bar magnet ch the uniform magnet between the opposite poles of two bar viour of a navigational compass which is placed into a given etic field of the Earth hen a current flows through a wire, a magnetic field will be he wire e able to use the right-hand grip rules for a straight current- for a solenoid ch the magnetic field pattern around a straight current-carrying ch the magnetic field pattern around and inside a solenoid			

MY GCSE PHYSICS	Edexcel Physics Checklist Double Award	VIDEO	EXAM Q&A	
 Video: The main and the magnetic field, the force on one anote (HT) Use Fleming on a current-carry (HT) Understand carrying conductor (HT) Describe the 	that when a conductor carrying a current is placed into a e conductor and the magnet(s) producing the field will exert a ther (unless the conductor is parallel to the field lines) 's left-hand rule to determine the direction of the force exerted ving conductor which is at right angles to a magnetic field and apply the equation for the force exerted on a current- or which is at right angles to a magnetic field e construction and explain the operation of an electric motor			•
Topic 13. Ele	ctromagnetic induction			
 Video: Electro (HT) Explain the g (HT) Understand opposes the origi (HT) Recall the far potential difference 	magnetic induction generator effect that an induced current generates a magnetic field which nal change ctors which affect the size and direction of the induced ce/current			
Video: Transf • (HT) Describe the • (HT) Explain the c	Drmers e construction of a transformer operation and functions of step-up and step-down transformers			
 Video: The Na Explain the function network) Describe the main Understand and eat a high potentia with doing so Perform energy conditioned on the second s	no of the National Grid (or any large-scale electricity distribution on of the National Grid (or any large-scale electricity distribution on components of the National Grid and explain their function explain the need to transmit electrical energy across the country I difference ('high voltage') and appreciate the dangers involved alculations on the transfer of electrical energy via the National			
 Video: Transfe Explain the operation particular reference (HT) Apply the equility secondary coils of problems Apply the equation a perfectly efficient 	tion and functions of step-up and step-down transformers, with ce to their role in the National Grid uation linking the potential difference across the primary and f a transformer to the number of turns on both coils to a range n which relates the power in the primary and secondary coils of patternet transformer to a range of problems.			

MY GCSE PHYSICS	Edexcel Physics Checklist Double Award	VIDEO	EXAM Q&A	
Topic 14. Part	icle model			
 Video: Density Recall and apply the gases of fixed mase Explain how to mean 	e equation for the density of an object to solids, liquids and s asure the density of a regular or irregular solid or a liquid			
 Video: Solids, I Use the particle magases Explain the meaning energy of a sample another Recall and describe solid, liquid and gation of the meaning o	iquids and gases odel to explain the differences between solids, liquids and ag of the term 'internal energy', and explain how the internal e of a substance changes as changes from one state to the various changes of state which can occur between the s states ag of the term 'physical change'			
 Video: Specific Understand that in both increase its te or from liquid to ga Understand that de can have the opposition Explain what is me Apply the equation problems Explain the concept fusion and specific Apply the equation a substance to a rational specific experime latent heat of fusion 	e heat capacity and specific latent heat creasing the internal energy of a system (through heating) can emperature and cause it to change state (from solid to liquid as) ecreasing the internal energy of a system (through cooling) site effects an by the specific heat capacity of a substance for the specific heat capacity of a substance to a range of t of latent heat and the meanings of the specific latent heat of latent heat of fusion of a substance for the latent heat of fusion and latent heat of vaporisation of ange of problems ntal methods by which the specific heat capacity and specific n of water can be determined			
 Video: Pressur Use the particle model container Understand what is Be able to convert Explain why chang constant volume) of 	e in gases odel to explain why a gas exerts a pressure on the walls of its is meant by absolute zero between the kelvin and degrees Celsius temperature scales ing the temperature of a fixed mass of gas (which is held at causes the pressure exerted by it to increase			



Topic 15. Forces and matter

Video: Forces and elasticity

- Describe the effects which the action of two or more forces can have on the shape of an object
- Explain the difference between elastic and inelastic deformation
- Investigate experimentally the relationship between the force applied to a spring and its extension
- Interpret data from an investigation into the force applied to an object and its extension
- Understand that, as long as its limit of proportionality has not been exceeded, the force applied to an elastic object (such as a spring) is proportional to its extension
- Recall and apply the equation linking the force applied to an object and its extension (F = k x) which applies so long as the limit of proportionality of an object has not been exceeded
- Explain the relationship between elastic potential energy and the work which is done on (or by) a spring
- Apply the equation for the elastic potential energy of an object