MY GCSE CHEMISTRY	OCR Chemistry Checklist Double Award	VIDEO	EXAM Q&A	
Topic 1. Parti	cles			
 Video: The Pa Describe the main Explain in terms of and chemical cha (HT) Explain the li 	rticle Model In features of the particle model in terms of states of matter. If the particle model the distinction between physical changes ange. mitations of the particle model.			
 Video: Atomic Recall the typical Recall the relative Recall the relative Calculate number atomic number atomic number atomic number atomic 	e Structure and Isotopes size of atoms and small molecules. charges of protons, neutrons and electrons. masses of protons, neutrons and electrons. rs of protons, neutrons and electrons in atoms and ions, given and mass number of isotopes.			
 Video: Develo Describe how and Describe the atom charged electrons and with most of 	ping the atomic model I why the atomic model has changed over time. In as a positively charged nucleus surrounded by negatively s, with the nuclear radius much smaller than that of the atom the mass in the nucleus.			
Topic 2. Elem	ents, compounds and mixtures			
 Video: Relative Calculate relative chemical equation Deduce the empiratoms present or 	e formula mass and empirical formula formula masses of species separately and in a balanced n. ical formula of a compound from the relative numbers of from a model or diagram.			
Video: Purity a Define a pure sub Use melting point Explain that many 	and formulations stance. data to distinguish pure from impure substances. useful materials are formulations.			
 Video: Separa Describe, explain fractional distillati Suggest suitable appropriate inform 	tion techniques and give examples of filtration, crystallisation, distillation and ion. separation and purification techniques for mixtures when given nation.			

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GCSE CHEMISTRY	Double Award	VIDEO	EXAM Q&A	
 Video: Chroma Describe the simil chromatography. Explain how pape Suggest how chro substances from 	atography larities and differences between paper, thin layer and gas r chromatography separates mixtures. omatographic methods can be used for distinguishing pure impure substances.			•
 Interpret chromat Video: Electro Explain how the a position in the per Explain how the p arrangement of el Represent the electable in both form 	ograms and determine Rf values from chromatograms. nic Structure tomic structure of metals and non-metals relates to their riodic table. osition of an element in the periodic table is related to the lectrons in its atoms. ctronic structures of the first twenty elements of the periodic us.			
 Video: The Pe Explain in terms of into the modern p Explain how the reelectrons in their a Describe metals a periodic table. 	riodic Table of atomic number how Mendeleev's arrangement was refined periodic table. eactions of elements are related to the arrangement of atoms and hence to their atomic number. and non-metals and identify where they are found on the			
Video: Ionic B • The definition of a • Describe how ioni • Construct dot and • Recognise a com • Describe key prop	onding an ionic bond. ic bonds form between metals and non-metals. d cross diagrams for ionic compounds. pound from its formula or from a 3D diagram. perties of ionic compounds.			
 Video: Covalet Describe and commolecules. Draw dot and cross Represent the covisingle bond. Describe the limitadimensional diagr 	nt bonding and simple molecules apare the nature and arrangement of chemical bonds in simple as diagrams for simple covalent substances. valent bonds in small molecules using a line to represent a ations of using dot and cross, ball and stick, two and three rams to represent molecules or giant structures.			
 Video: Giant c Describe and com covalent structure Describe the limit dot and cross diag representations. 	ovalent structures npare the nature and arrangement of chemical bonds in giant e. ations of particular representations and models to include grams, ball and stick model and two- and three-dimensional			

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CHEMISTRY	Double Award	VIDEO	EXAM Q&A	8
 Video: Polyme Describe and com polymers. 	r molecules pare the nature and arrangement of chemical bonds in			0
 Video: Metallic Define a metallic b Describe and com Visualise and representations of 	c bonding bond. pare the nature and arrangement of chemical bonds in metals. esent 2D and 3D forms including two dimensional ⁵ 3D objects.			
 Video: Changir Describe and explain boiling, freezing and explain why change of substance. Use data to prediction 	ng state ain in terms of particles what is happening during melting, nd condensing. ges of state occur at different temperatures for different types t the states of substances under given conditions.			
 Video: Bulk pro- electrostatic force Describe the properties the idea that interrible the properties th	operties of materials erties of ionic compounds and explain these in terms of strong is of attraction between oppositely charged ions. erties of simple covalent molecules and explain these using molecular forces are weak compared with covalent bonds. ovalent structures from diagrams showing their bonding and ain their properties in terms of the strong covalent bonds erties of metals and alloys in terms of the layers of metal ions sea of delocalised electrons.			
Topic 3. Chen	nical reactions			
 Video: Chemic Use chemical symand ionic compou Use the formula o 	cal formulae hools to write the formulae of elements and simple covalent nds. f common ions to deduce the formula of a compound.			
 Video: Conser Recall the meanin Write simple word Write simple symbol Balance symbol ee 	vation of mass and balanced equations g of the law of conservation. equations. pol equations. quations.			

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MY GCSE CHEMISTRY	OCR Chemistry Checklist Double Award	VIDEO	EXAM Q&A	
 Video: The mo (HT) Understand t atoms, molecules (HT) Calculate the mass. 	ble that the measurement of amounts in moles can apply to a, ions, electrons, formulae and equations. The number of moles in a substance using the relative formula			
 Video: Mole ca (HT) Calculate the equation and the r (HT) Balance an e (HT) Explain the e products it is pose grams. 	alculations e masses of reactants and products from the balanced symbol mass of a given reactant or product. equation given the masses of reactants and products. Iffect of a limiting quantity of a reactant on the amount of sible to obtain in terms of amounts in moles or masses in			
 Video: Exother Distinguish betwee temperature chan Evaluate uses and appropriate inform Investigate the va such as acid plus metals. 	rmic and endothermic reactions een exothermic and endothermic reactions on the basis of the ige of the surroundings. If applications of exothermic and endothermic reactions given nation. riables that affect temperature changes in reacting solutions metals, acid plus carbonates, neutralisations, displacement of			
 Video: Reaction Draw simple reaction endothermic reaction Use reaction profinition Explain that the additional section 	on profiles tion profiles (energy level diagrams) for exothermic and tions. les to identify reactions as exothermic or endothermic. ctivation energy is the energy needed for a reaction to occur.			
Video: Calcula • (HT) Calculate the supplied.	ating Energy Changes e energy transferred in chemical reactions using bond energies			
 Video: Redox I Explain redox read reducing agents. (HT) Explain redox (HT) Write ionic an reaction. 	reactions and half equations ctions in terms of transfer of oxygen Identify oxidising and x reactions in terms of transfer of electrons. nd half equations to show what is happening in a redox			
Video: Reactio • Recall that acids r • Predict and name • Use the formulae • (HT) Explain in ter • (HT) Identify whic chemical equation	ons of acids react with some metals to produce salts and hydrogen. the salts produced from given reactants. of common ions to deduce the formulae of salts. rms of gain or loss of electrons, that these are redox reactions. th species are oxidised and which are reduced in given ns.			

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CHEMISTRY	Double Award	VIDEO	EXAM Q&A	8
 Video: The pH Recall that acids proceed on the contain hydroxide if Describe the use of approximate pH of Use the pH scale to 	scale and neutralisation roduce hydrogen ions (H+) in aqueous solutions and alkalis ions (OH-). f universal indicator or a wide range indicator to measure the a solution. o identify acidic or alkaline solutions.			0
 Video: Making Describe neutralisa water. (PAG) Safe use of a mixtures including Explain why reacta 	salts ation as acid reacting with alkali or a base to form a salt plus a range of equipment to purify and separate chemical evaporation, filtration and crystallisation. nts are often used in excess.			
 Video: Hydroge (HT) Use and explain substance), and we to acids. (HT) Describe neution concentration and acids are substance. 	en ions and pH ain the terms dilute and concentrated (in terms of amount of eak and strong (in terms of the degree of ionisation) in relation trality and relative acidity in terms of the effect on hydrogen and the numerical value of pH (whole numbers only).			
 Video: Electroly Explain why an ion conduct electricity. Recall that the met (bromine) is product Predict the name of (HT) Write balance during electrolysis. 	ysis of molten salts ic compound must be melted or dissolved in water in order to tal (lead) is produced at the cathode and the non-metal ced at the anode. of the products of the electrolysis of a given ionic compound. ed half equations for the reactions occurring at the electrodes			
 Video: Electroly Predict the productionic compound. Explain what happen electrons. (HT) Write balance electrodes. 	ysis of aqueous salts ts of the electrolysis of aqueous solutions containing a single ens at the cathode and anode in terms of the gain or loss of ed half equations for the reactions that occur at both			
Video: Applicat	tions of electrolysis			

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Topic 4. Pred	icting and identifying reactions			
 Video: Group 1 Recall the simple Describe the react Explain how properent of the at Predict properties Explain how the remetal to form its properties 	 1 - The Alkali Metals properties of Group 1. tions of the first three alkali metals with water. erties of the elements in Group 1 depend on the outer shell of toms. from given trends down the group. eactivity of metals with water is related to the tendency of the positive ion. 			
 Video: Group (Recall the simple Explain how proper of electrons. Predict properties 	D - The Noble Gases properties of Group 0. erties of the elements in Group 0 depend on their full outer shell such as boiling points from given trends down the group.			
 Video: Group 7 Recall the main priodine. Explain how properelectrons of the at Predict properties Deduce an order of 	7 - Halogens roperties of group 7 halogens, such as chlorine, bromine, erties of the elements in Group 7 depend on the outer shell of toms. from given trends down the group. of reactivity of halogens based on experimental results.			
 Video: Reactiv Predict possible repositions in the performance of the method of th	rity of elements eactions and probable reactivity of elements from their eriodic table. eactivity of metals with water or dilute acids is related to the hetal to form its positive ion. of reactivity of metals based on experimental results Write al equations for displacement reactions. given reaction or symbol equation, which species are oxidised uced.			
Video: Gas tes • Describe the test t • Describe the test t • Describe the test t	for hydrogen. for oxygen. for carbon dioxide.			

• Describe the test for chlorine.

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CHEMISTRY	Double Award	VIDEO	EXAM Q&A	
Topic 5. Mon	itoring and controlling chemical reaction	ons		
 Video: Concer (HT) Explain the r (HT) Calculate the Convert cm³ into 	ntration of a solution neaning of concentration and the unit g per dm ³ . e concentration of a solution in g per dm ³ . dm ³ .			
 Video: Measu Investigate how of appropriate meth Calculate the meas of a reactant used Draw graphs show used up against t 	ring rates of reaction (PAG) thanges in concentration affect the rates of reactions by an od. an rate of a reaction from given information about the quantity d or the quantity of a product formed and the time taken. wing the quantity of product formed or quantity of reactant ime.			
Video: Measu Describe the main Suggest practical 	ring rates of reaction In methods used to measure the rate of a reaction. Imethods for determining the rate of a given reaction.			
 Video: Interpret • Interpret graphs so used up against t • Draw tangents to a measure of the • (HT) Calculate the measure of rate of 	eting rate graphs showing the quantity of product formed or quantity of reactant ime. the curves on these graphs and use the slope of the tangent as rate of reaction. e gradient of a tangent to the curve on these graphs as a of reaction at a specific time.			
 Video: Factors Recall how changed of chemical react Recall how changed of chemical react Recall how changed reactions. Recall how changed chemical reactions Recall how adding 	affecting rates of reaction Jing the temperature affects the rate of chemical reactions. Jing the concentrations of reactants in solution affects the rate ions. Jing the pressure of reacting gases affects the rate of chemical Jing the surface area of solid reactants affects the rate of hs. g a catalyst affects the rate of chemical reactions.			
Video: Collisio catalysts) • Predict and expla concentration, pre • Predict and expla solid in terms of s • Identify catalysts because they are • Explain catalytic a	in using collision theory the effects of changing conditions of essure and temperature on the rate of a reaction. in the effects of changes in the size of pieces of a reacting surface area to volume ratio. in reactions from their effect on the rate of reaction and not included in the chemical equation for the reaction. action in terms of activation energy.			

MY GCSE CHEMISTRY	OCR Chemistry Checklist Double Award	VIDEO	EXAM Q&A	
 Video: Revers Explain what is m Recall that in ever exothermic, while Explain the term e 	ible reactions and equilibrium leant by a reversible reaction. ry reversible reaction, the reaction in one direction will be the reaction in the opposite direction will be endothermic. equilibrium.			0
 Video: Equilibre (HT) Recall Le Ch (HT) Make prediction (HT) Make prediction (HT) Interpret dation pressure changes 	rium position atelier's Principle in relation to closed systems at equilibrium. tions about the effect of changes on systems at equilibrium, opriate information. a to predict the effect of concentration, temperature and s on given reactions at equilibrium.			
Topic 6. Glob	al Challenges			
 Video: Extract Recall that reduct Describe how car of carbon in the re extract metals. (HT) Explain how 	ting metals tion involves the loss of oxygen. bon is used to reduce metal oxides. Explain, using the position eactivity series, the principles of industrial processes used to this takes place in terms of movement of electrons.			
Video: Extract • Describe how iror	ing Iron (The Blast furnace) In may be extracted from iron oxide.			
 Video: Extract Explain why and h (HT) Write balanc and the cathode. 	ing Aluminium now electrolysis is used to extract some metals from their ores. ed half equations for the reactions that happen at the anode			
Video: Biologi • (HT) Describe the • (HT) Evaluate alte appropriate inform	cal metal extraction processes of phytomining and bioleaching. ernative biological methods of metal extraction, given nation.			
 Video: Recycli Describe the basi or product Interpr Describe a proces and explain why t 	ing materials c principles in carrying out a life-cycle assessment of a material ret data from a life-cycle assessment of a material or product. as where a material or product is recycled for a different use, his is viable.			

• Evaluate factors that affect decisions on recycling.

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 Video: Alkane Explain how fract condensation. Recall how boiling 	s from Crude Oil ional distillation works in terms of evaporation and g point changes with increasing molecular size.			
Video: Crackir • Describe the proc • Describe the proc • Write balanced sy	ng oil fractions luction of materials that are more useful by cracking. less of cracking, including the conditions used. Imbol equations for the cracking of alkanes.			
Video: Formin Interpret evidence Describe how the Describe how it is 	g the atmosphere e for how it is thought the atmosphere was originally formed. composition of the atmosphere has changed over time. e thought an oxygen-rich atmosphere developed over time.			
 Video: Pollutio Describe the majoritrogen and part Explain the problem 	on and the atmosphere or sources of carbon monoxide, sulfur dioxide, oxides of iculates in the atmosphere. ems caused by increased amounts of these substances.			
 Video: Climate Describe the gree matter within the Evaluate the evide Describe the pote on the Earth's climate 	e Change nhouse effect in terms of the interaction of radiation with atmosphere. ence for human related causes of climate change. ntial effects of increased levels of carbon dioxide and methane nate and how these effects may be reduced.			
 Video: Water 1 Distinguish betwee Describe how clear water. 	for drinking een potable water and pure water. an drinking water is produced from ground water and waste			

• Describe how salty water such as sea water is treated to make it safe to drink.