

Year 11 Chemistry

Curriculum				
Term 1	Topic	Details		
1	Elements and Compounds Atomic Structure	 understand how to classify a substance as an element, compound or mixture understand that a pure substance has a fixed melting and boiling point, but that a mixture may melt or boil over a range of temperatures know what is meant by the terms atom and molecule know the structure of an atom in terms of the positions, relative masses and relative charges of sub-atomic particles know what is meant by the terms atomic number, mass number, isotopes and relative atomic mass (Ar) be able to calculate the relative atomic mass of an element (Ar) from isotopic abundances 		
2	Chemical Formulae, equations and calculations	 write word equations and balanced chemical equations (including state symbols): for reactions studied in this specification for unfamiliar reactions where suitable information is provided. calculate relative formula masses (including relative molecular masses) (Mr) from relative atomic masses (Ar) know that the mole (mol) is the unit for the amount of a substance 		



- understand how to carry out calculations involving amount of substance, relative atomic mass (Ar) and relative formula mass (Mr)
- calculate reacting masses using experimental data and chemical equations
- calculate percentage yield
- understand how the formulae of simple compounds can be obtained experimentally, including metal oxides, water and salts containing water of crystallisation
- know what is meant by the terms empirical formula and molecular formula
- calculate empirical and molecular formulae from experimental data
- understand how to carry out calculations involving amount of substance, volume and concentration (in mol/dm3) of solution
- understand how to carry out calculations involving gas volumes and the molar volume of a gas (24 dm3 and 24 000 cm3 at room temperature and pressure (rtp))
- practical: know how to determine the formula of a metal oxide by combustion (e.g.



		magnesium oxide) or by reduction (e.g. copper(II)
3	Periodic Table	describe these experimental techniques for the separation of mixtures:
4	Group 1 (alkalis metals) - Lithium, sodium and potassium	 identify an element as a metal or a non-metal according to its position in the Periodic Table understand how the electronic
	 Group 7 (halogens) - chlorine, bromine and iodine 	 understand now the electronic configuration of a main group element is related to its position in the Periodic Table understand why elements in the same group of the Periodic Table have similar chemical



		 properties understand why the noble gases (Group 0) do not readily react understand how the similarities in the reactions of these elements with water provide evidence for their recognition as a family of elements understand how the differences between the reactions of these elements with air and water provide evidence for the trend in reactivity in Group 1 use knowledge of trends in Group 1 to predict the properties of other alkali metals explain the trend in reactivity in Group 1 in terms of electronic configurations know the colours, physical states (at room temperature) and trends in physical properties of these elements use knowledge of trends in Group 7 to predict the properties of other halogens understand how displacement reactions involving halogens and halides provide evidence for the trend in reactivity in Group 7 explain the trend in reactivity in Group 7 in terms of electronic configurations
5	Ionic and Covalent Bonding	 understand how ions are formed by electron loss or gain know the charges of these ions:
		• metals in Groups 1, 2 and 3 • non-metals in Groups 5, 6 and 7



- Ag+, Cu2+, Fe2+,
 Fe3+, Pb2+, Zn2+
 hydrogen (H+),
 hydroxide (OH-),
 ammonium (NH4+),
 carbonate (CO32-),
 nitrate (NO3-), sulfate (SO42-).
- write formulae for compounds formed between the ions listed above
- draw dot-and-cross diagrams to show the formation of ionic compounds by electron transfer, limited to combinations of elements from Groups 1, 2, 3 and 5, 6, 7 only outer electrons need be shown
- understand ionic bonding in terms of electrostatic attractions
- understand why compounds with giant ionic lattices have high melting and boiling points
- know that ionic compounds do not conduct electricity when solid, but do conduct electricity when molten and in aqueous solution
- know that a covalent bond is formed between atoms by the sharing of a pair of electrons
- understand covalent bonds in terms of electrostatic attractions
- understand how to use dotand-cross diagrams to represent covalent bonds in:
 diatomic molecules, including hydrogen, oxygen,



			nitrogen, halogens and hydrogen halides
			 inorganic molecules
			including water, ammonia
			and carbon dioxide
			 organic molecules
			containing up to two carbon
			atoms, including methane,
			ethane, ethene and those
			containing halogen atoms.
		•	explain why substances with
			a simple molecular
			structures are gases or
			liquids, or solids with low
			melting and boiling points
			the term intermolecular
			forces of attraction can be
			used to represent all forces
			between molecules
		•	explain why the melting and
			boiling points of substances
			with simple molecular
			structures increase, in
			general, with increasing
			relative molecular mass
		•	explain why substances with
			giant covalent structures are
			solids with high melting and
			boiling points
		•	explain how the structures of
			diamond, graphite and C60
			fullerene influence their
			physical properties, including
			electrical conductivity and
			hardness
		•	know that covalent
			compounds do not usually
			conduct electricity
	Metallic Bonding	•	know how to
6			represent a metallic
			lattice by a 2-D
			diagram



8	Mid Term Test and Review	a specific temperature
		 understand how to plot and interpret solubility curves practical: investigate the solubility of a solid in water at
		term solubility in the units g per 100 g of solvent
		saturated solution."know what is meant by the
		solutesolution
		terms: • solvent
		and diffusion of gases can be explained""know what is meant by the
		experiments involving the dilution of coloured solutions
		of the particles." • "understand how the results of
		arrangement, movement and energy
		interconversionshow they are achievedthe changes in
		of: • the names of the
		interconversions between the three states of matter in terms
		energy of the particles""understand the
7	States of Matter	of matter in terms of the arrangement, movement and
	States of Matter	malleability understand the three states
		including electrical conductivity and
		properties of metals,
		attractionsexplain typical physical
		electrostatic
		 understand metallic bonding in terms of



	Acids, alkalis and titrations	•	describe the use of litmus,
9			phenolphthalein and methyl
			orange to distinguish between
			acidic and alkaline solutions
		•	understand how to use the pH
			scale, from 0–14, can be used
			to classify solutions as strongly
			acidic (0–3), weakly acidic (4–
			6), neutral (7), weakly alkaline
			(8–10) and strongly alkaline
			(11–14)
		•	describe the use of universal
			indicator to measure the
			approximate pH value of an
			aqueous solution know that acids in aqueous
			solution are a source of
			hydrogen ions and alkalis in a
			aqueous solution are a source
			of hydroxide ions
		•	know that alkalis can
			neutralise acids
		•	describe how to carry out an
			acid-alkali titration
	Acids, bases and salt preparations	•	know the general rules for
10	Acids, bases and salt preparations	•	know the general rules for predicting the solubility of
10	Acids, bases and salt preparations	•	_
10	Acids, bases and salt preparations	•	predicting the solubility of
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water:
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium,
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) •
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II)
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II) • common carbonates are
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II) • common carbonates are insoluble, except for those
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II) • common carbonates are insoluble, except for those of sodium, potassium and
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II) • common carbonates are insoluble, except for those of sodium, potassium and ammonium • common
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II) • common carbonates are insoluble, except for those of sodium, potassium and ammonium • common hydroxides are insoluble
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II) • common carbonates are insoluble, except for those of sodium, potassium and ammonium • common hydroxides are insoluble except for those of sodium,
10	Acids, bases and salt preparations	•	predicting the solubility of ionic compounds in water: • common sodium, potassium and ammonium compounds are soluble • all nitrates are soluble • common chlorides are soluble, except those of silver and lead(II) • common sulfates are soluble, except for those of barium, calcium and lead(II) • common carbonates are insoluble, except for those of sodium, potassium and ammonium • common hydroxides are insoluble



			slightly soluble).
		•	understand acids and bases
			in terms of proton transfer
		•	understand that an acid is a
			proton donor and a base is
			a proton acceptor
		•	describe the reactions of
11	Acids, bases and salt preparations		hydrochloric acid, sulfuric
			acid and nitric acid with
			metals, bases and metal
			carbonates (excluding the
			reactions between nitric
			acid and metals) to form
			salts
			know that metal oxides,
			metal hydroxides and
			ammonia can act as bases,
			and that alkalis are bases
			that are soluble in water
			describe an experiment to
			prepare a pure, dry sample
			of a soluble salt, starting
			from an insoluble reactant
			describe an experiment to
			prepare a pure, dry sample
			of a soluble salt, starting
			from an acid and alkali
			describe an experiment to
			prepare a pure, dry sample
			of an insoluble salt, starting
			from two soluble reactants
			practical: prepare a sample
			of pure, dry hydrated
			copper(II) sulfate crystals
			starting from copper(II)
			oxide
		_	practical: prepare a sample of
			pure, dry lead(II) sulfate
		•	understand why covalent
	Electrolysis		compounds do not conduct
12			electricity
		•	understand why ionic
			compounds conduct electricity





		bond-making is an exothermic process use bond energies to calculate the enthalpy change during a chemical reaction practical: investigate temperature changes accompanying some of the following types of change: salts dissolving in water neutralisation reactions displacement reactions combustion reactions.
14	Term review and Revision	
15	Past Exam Papers Review	
16	End of Term Test and Review	



Term 2	Topic	Details
1	Rates of Reaction	 describe experiments to investigate the effects of changes in surface area of a solid, concentration of a solution, temperature and the use of a catalyst on the rate of a reaction describe the effects of changes in surface area of a solid, concentration of a solution, pressure of a gas, temperature and the use of a catalyst on the rate of a reaction explain the effects of changes in surface area of a solid, concentration of a solution, pressure of a gas and temperature on the rate of a reaction in terms of particle collision theory know that a catalyst is a substance that increases the rate of a reaction, but is chemically unchanged at the end of the reaction know that a catalyst works by providing an alternative pathway with lower activation energy draw and explain reaction profile diagrams showing ΔH and activation energy practical: investigate the effect of changing the surface area of marble chips and of changing the concentration of hydrochloric acid on the rate of reaction between marble chips and dilute hydrochloric acid practical: investigate the effect of different solids



		on the catalytic decomposition of hydrogen peroxide solution
2	Reversible Reactions and Equilibria	 know that some reactions are reversible and this is indicated by the symbol ⇒ in equations describe reversible reactions such as the dehydration of hydrated copper(II) sulfate and the effect of heat on ammonium chloride know that a reversible reaction can reach dynamic equilibrium in a sealed container know that the characteristics of a reaction at dynamic equilibrium are: • the forward and reverse reactions occur at the same rate • the concentrations of reactants and products remain constant. understand why a catalyst does not affect the position of equilibrium in a reversible reaction know the effect of changing either temperature or pressure on the position of equilibrium in a reversible reaction: • an increase (or decrease) in temperature shifts the position of equilibrium in the direction of the endothermic (or exothermic) reaction • an increase (or decrease) in pressure shifts the position of equilibrium in the direction • an increase (or decrease) in pressure shifts the position of equilibrium in the direction of the endothermic) reaction • an increase (or decrease) in pressure shifts the position of equilibrium in the direction of the endothermic) reaction • an increase (or decrease) in pressure shifts the position of equilibrium in the direction of equilibrium in th



			Alamadian art
			the direction that produces fewer (or more) moles of gas References to Le Chatelier's principle are not required
3	Crude Oil		know that a hydrocarbon is a compound of hydrogen and carbon only understand how to represent organic molecules using empirical formulae, molecular formulae, general formulae, structural formulae and displayed formulae know what is meant by the terms homologous series, functional group and isomerism understand how to name compounds relevant to this specification using the rules of International Union of Pure and Applied Chemistry (IUPAC) nomenclature students will be expected to name compounds containing up to six carbon atoms understand how to write the possible structural and displayed formulae of an organic molecule given its molecular formula understand how to classify reactions of organic compounds as substitution, addition and combustion knowledge of reaction mechanisms is not required know that crude oil is a
4	Ci due Oii	•	mixture of hydrocarbons describe how the industrial process of



- fractional distillation separates crude oil into fractions
- know the names and uses of the main fractions obtained from crude oil: refinery gases, gasoline, kerosene, diesel, fuel oil and bitumen
- know the trend in colour, boiling point and viscosity of the main fractions
- know that a fuel is a substance that, when burned, releases heat energy
- know the possible products of complete and incomplete combustion of hydrocarbons with oxygen in the air
- understand why carbon monoxide is poisonous, in terms of its effect on the capacity of blood to transport oxygen references to haemoglobin are not required
- know that, in car engines, the temperature reached is high enough to allow nitrogen and oxygen from air to react, forming oxides of nitrogen
- explain how the combustion of some impurities in hydrocarbon fuels results in the formation of sulfur dioxide
- understand how sulfur dioxide and oxides of nitrogen contribute to acid rain
- describe how long-chain alkanes are converted to alkenes and shorter-



		•	chain alkanes by catalytic cracking (using silica or alumina as the catalyst and a temperature in the range of 600–700 °C) explain why cracking is necessary, in terms of the balance between supply and demand for different fractions
5	Alkanes	•	know the general formula for alkanes explain why alkanes are classified as saturated hydrocarbons understand how to draw the structural and displayed formulae for alkanes with up to five carbon atoms in the molecule, and to name the unbranched-chain isomers describe the reactions of alkanes with halogens in the presence of ultraviolet radiation, limited to monosubstitution knowledge of reaction mechanisms is not required
6	Alkenes	•	know that alkenes contain the functional group >C=C< know the general formula for alkenes explain why alkenes are classified as unsaturated hydrocarbons understand how to draw the structural and displayed formulae for alkenes with up to four carbon atoms in the molecule, and name the unbranched-chain isomers knowledge of cis/trans or E/Z notation is not required



	 describe the reactions of alkenes with bromine to produce dibromoalkanes describe how bromine water can be used to distinguish between an alkane and an alkene
7 Alcohols	 know that alcohols contain the functional group –OH understand how to draw structural and displayed formulae for methanol, ethanol, propanol (propan-1-ol only) and butanol (butan-1-ol only), and name each compound the names propanol and butanol are acceptable know that ethanol can be oxidised by: • burning in air or oxygen (complete combustion) • reaction with oxygen in the air to form ethanoic acid (microbial oxidation) • heating with potassium dichromate(VI) in dilute sulfuric acid to form ethanoic acid know that ethanol can be manufactured by: • reacting ethene with steam in the presence of a phosphoric acid catalyst at a temperature of about 300 °C and a pressure of about 60–70 atm • the fermentation of glucose, in the absence of air, at an optimum temperature of about 30 °C and using the enzymes in yeast understand the reasons for fermentation, in the absence of air, and at an optimum temperature



8	Review and Test	
9	Carboxylic Acids	 know that carboxylic acids contain the functional group understand how to draw structural and displayed formulae for unbranched-chain carboxylic acids with up to four carbon atoms in the molecule, and name each compound describe the reactions of aqueous solutions of carboxylic acids with metals and metal carbonates know that vinegar is an aqueous solution containing ethanoic acid
10	Esters	 know that esters contain the functional group know that ethyl ethanoate is the ester produced when ethanol and ethanoic acid react in the presence of an acid catalyst understand how to write the structural and displayed formulae of ethyl ethanoate understand how to write the structural and displayed formulae of an ester, given the name or formula of the alcohol and carboxylic acid from which it is formed and vice versa know that esters are volatile compounds with distinctive smells and are used as food flavourings and in perfumes practical: prepare a sample of an ester such as ethyl ethanoate
11	Synthetic Polymers	 know that an addition polymer is formed by joining up many small molecules called monomers understand how to draw the repeat unit of an addition



12	Chemical Tests	reaction of ethanedioic acid and ethanediol: • know that some polyesters, known as biopolyesters, are biodegradable • describe tests for these gases: • hydrogen • oxygen • carbon dioxide • ammonia • chlorine. • describe how to carry out a flame test
		 explain problems in the disposal of addition polymers, including: • their inertness and inability to biodegrade • the production of toxic gases when they are burned. know that condensation polymerisation, in which a dicarboxylic acid reacts with a diol, produces a polyester and water understand how to write the structural and displayed formula of a polyester, showing the repeat unit, given the formulae of the monomers from which it is formed including the
		polymer, including poly(ethene), poly(propene), poly(chloroethene) and (poly)tetrafluoroethene understand how to deduce the structure of a monomer from the repeat unit of an addition polymer and vice



		1	
			• Ca2+ is orange-red
			 Cu2+ is blue-green.
		•	describe tests for these
			cations:
			 NH4+ using sodium
			hydroxide solution
			and identifying the
			gas evolved
			• Cu2+, Fe2+ and
			Fe3+ using sodium
			hydroxide solution.
			describe tests for these
			anions:
			• Cl–, Br– and l–
			using acidified silver
			nitrate solution
			• SO42– using
			acidified barium
			chloride solution
			• CO32– using
			hydrochloric acid and
			identifying the gas
			evolved.
		•	describe a test for the
			presence of water using
			anhydrous copper(II) sulfate
		•	describe a physical test to
			show whether a sample of
			water is pure
13	Gases in the atmosphere	•	know the approximate
15	duses in the atmosphere		percentages by volume of
			the four most abundant
		_	gases in dry air
		•	understand how to
			determine the percentage by
			volume of oxygen in air using
			experiments involving the
			reactions of metals (e.g.
			iron) and non-metals (e.g.
			phosphorus) with air
		•	describe the combustion of
			elements in oxygen,
			including magnesium,
			hydrogen and sulfur
		•	describe the formation of
			carbon dioxide from the
			thermal decomposition of
	l		and the decomposition of



		 metal carbonates, including copper(II) carbonate know that carbon dioxide is a greenhouse gas and that increasing amounts in the atmosphere may contribute to climate change practical: determine the approximate percentage by volume of oxygen in air using a metal or a non-metal
14	Revision and Review	
15	Revision and Review - past exam papers	
16	End of Term Test and Review	