

Long Term Planning Year 10 Single Science

Curriculum Area: Chemistry

Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Syllabus	AQA Chemistry	AQA Chemistry	AQA Chemistry		AQA Chemistry	
	ARK Curriculum	Ark Curriculum	ARK Curriculum		ARK Curriculum	
	4.1 Structure and Bonding	4.2 Extraction of Metals	4.3 Quantitative Chemistry		4.4 Energy Changes	
Connections to	Atomic structure	Relative atomic and formula mass	Relative atomic mass, formula mass		Physical and Chemical Reactions	
prior KS3	Electronic configuration	Reaction of metals and oxygen	and percentage mass		Relative atomic and formula mass	
learning	Elements, Compounds and Mixtures	Reduction and Oxidation	Recognise and use expressions in		Photosynthesis as an endothermic	
	Physical and chemical changes and	The law of conservation of mass	standard form.		reaction .	
	reactions	lons and the periodic table	Atoms and Atomic structure		Factors affecting Photosynthesis	
	The Property of elements in the	Formation of Copper Sulphate crystals	measurement unce	rtainty	Respiration as an exothermic reaction	
	periodic table	Chemical test for Hydrogen and carbon	Definitions of solute	e, solvent and	energy needed for living process	
	covalent bonds	dioxide	solution, concentra	tion and Volume	Aerobic respiration	
	Numbers in standard form	measurement uncertainty	Conversion of units	dm³ ,cm3 and L	Elements, Compounds and mixtures	
	Property of Metals and Non-metals	Definitions of solute, solvent and solution,	The law of conservation of mass			
	Specific heat capacity	concentration and Volume	Subscript coefficient number			
	The percentage mass of an element	Conversion of units dm³ ,cm3 and L	Balancing equation			
		Earth's resources include, shelter, food and	Reactions of metals and acids			
		transport, warmth, timber, clothing and	Neutralisation			
		fuels.				
		Sustainable development including				
		recycling				
Knowledge	Ionic Bonding	Extracting Less Reactive Metals	(HT) Introducing the Mole		Prior Knowledge Review	
	Properties of Ionic Substances	Ions, Ionic Bonding and Deducing Ionic	(HT) Calculating mo	les	Single Science Cont	ent:Percentage Yield
	Covalent Bonding	Formulae			Single Science Content:Atom Economy	



	Properties of Covalent Substances	HT only: Ionic Equations and Displacement	Prior Knowledge Review:	Exothermic and Endothermic Reactions
	Diamond	Reactions	Concentration	Energy in Chemical Reactions
	Graphite	HT only: Writing Half Equations	Taking it Further: Calculating	(HT) Bond Energy
	Graphene, Fullerenes and Nanotubes	HT: Ionic Equations for the Reactions of	Concentration	Investigating Temperature Change
	Taking it Further: Nanoparticles	Acids and Metals	Taking it Further: Calculating Unknown	Single Science Content:Cells and
	Polymers	Introduction to Electrolysis	Concentrations	Batteries
	Metallic Bonding	Extracting Metals by Electrolysis	(HT) Amounts of Substances in	Single Science Content:Fuel Cells
	Alloys	Electrolysis of Molten Ionic Compounds	Equations	
	Taking it Further: Alloys	Electrolysis in Solutions	(HT) Limiting Reactants	
	Bonding Review	Required Practical: The Electrolysis of	Prior Knowledge Review: Acid	
	Evaluating Bonding Models	Aqueous Solutions	Reactions	
		Taking it Further: Corrosion and its	Acids, Alkalis and Neutralisation	
		Prevention	Taking it Further: Acid Alkali Titration	
		(HT) Obtaining Raw Materials	Required Practical	
		Recycling Metals	Taking it Further: Titration Calculations	
			(HT) Strong and Weak Acicds	
			Taking it Further: Volumes of Gases	
Skills	Recognise, draw and interpret	Use of appropriate qualitative reagents	Measurement error including random	Use models to represent data, events,
	diagrams	and techniques to analyse and identify	and systematic error	processes, behaviours and other
	Describe a practical procedure for a	unknown samples or products including	Analyse and identify unknown samples	scientific phenomena,
	specified purpose	gas tests, flame tests, precipitation	or products including gas tests, flame	including
	Make predictions or calculate	reactions, and the determination of	tests, precipitation reactions, and the	Recognise, draw and interpret diagrams.
	quantities based on a model or show	concentrations of strong acids and strong	determination of concentrations of	Translate from data to a representation
	its limitations	alkalis	strong acids and strong alkalis	with a model.
	Include a coherant and sensible order	Use of appropriate apparatus and	Preparation of a pure dry sample of a	Use models in explanations, or match
	of steps, with sufficient detail to	techniques to draw, set up and use	soluble salt	features of a model to the data from
	obtain valid results, including	electrochemical cells for separation and	evaluate data to suggest improvements	experiments or
	suggested equipment	production of elements and compounds	to procedures and techniques.	observations.
	Measuring the density of an	Describe, suggest or select the technique,	Apply the idea that whenever a	Suggest a hypothesis to explain given
	irregularly shaped object.	instrument, apparatus or material that	measurement is made, there is always	observations or data.
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	models to represent data, events, should be used for a particular purpose, some uncertainty about the result Explain why a certain hypothesis was							
	proceses, behaviours and other and explain why obtained. chosen, with reference to scientific							
	scientific phenomena, Suggest a hypothesis to explain given Use the range of a set of theories and explanations.							
	Evaluate the strengths and limitations of a model of a model Explain why a certain hypothesis was chosen, with reference to scientific theories change over time theories and evaluate, with the help of data, methods that can be used to tackle problems caused by human impacts on the environment. measurements about the mean as a measurements about the mean as a measure of uncertainty technique, instrument, apparatus, or material that should be used for a material that should be used for a particular purpose, and explain why. Assess whether sufficient, precise measurements have been taken in an experiment. Evaluate methods with a view to							
	determining whether or not they are							
	valid.							
Assessment	End of unit test End of unit test End of unit test End of unit test							
Homework	GCSE past paper exam questions							
Homework	Analysis / Evaluation of investigations							
	Extended answer questions							
Cultural	During the course of the academic year, Year 10 students will attend the University of Central Lancashire. This visit will enable students to:							
enrichment	Explore Advanced Scientific Concepts: Students will have the opportunity to engage with scientific research and technology, enhancing their understanding of key topics							
including Trips,	covered in their science curriculum.							
Visits, Experiences, Extra-	Hands-On Learning: Through interactive workshops and laboratory sessions, students will apply theoretical knowledge in practical settings, fostering a deeper							
curricular	comprehension of scientific principles.							
	Inspiration and Aspiration: Exposure to a	a university environment and interaction with t	university faculty and students will inspire	Year 9 pupils to consider future educational				
		and career paths in scie	nce and related fields.					
	Curriculum Integration: The visit is de	esigned to complement and enrich the current	science curriculum, providing real-world co	ontext to classroom learning and helping				
		students see the relev	ance of their studies.					
	This experience aims to ignite a passion	for science, encourage critical thinking, and sup	pport the academic growth of our students	i.				



difficult: Displacement, Oxidation, Reduction, Pure, lon, empirical formula, ionic, lattice, electrostatic force, Covalent, Displayed formula, intermolecular forces, simple covalent, giant covalent, Diamond, Giant covalent, graphite, lubricant, electrode, graphene, Fullerene, hexagonal, nanotube, nanotechnology, tensile strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area: Volume ratio, Polymer, Monomer, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Displacement, Oxidation, Perduction, Pure, Ore Reduction, Displacement, Ion, Belative atomic mass, relative formula mass Half equation, Mole, Molecule, Neass, Mole, mass, Activation energy, Atom economy, Bond energy, Chemical cell, Endothermic, solution, mass, volume, concentration, moles, solution, mass, volume, concentration, moles, molar ratio, mass, limiting reactant, acid, base, alkali, neutralisation, chemical formula, hydrogen ion, hydroxide ion, titration, titre concordant, phenolphthalein, dissociate, pressure temperature. difficult: Acid, Alkaline, Battery, Catalyst, Concentration, Selectrolye, Half equation, Mole, Molecule, Naufuralisation, Poduct, Reactant, Relative formula mass, Activation energy, Atom economy, Bond energy, Chemical cell, Endothermic, solution, mass, volume, concentration, energy, Chemical cell, Endothermic, solution, mass, volume, concentration, energy, Chemical cell, Endothermic, Exothermic, Fuel cell, Percentage yield, neutralisation, concentration, neutralisation, concentration, hydrogen ion, hydroxide ion, titration, titre concordant, phenolphthalein, dissociate, pressure temperature.
lon, empirical formula, ionic, lattice, electrostatic force, Covalent, Displayed formula, intermolecular forces, simple covalent, giant covalent, Displayed formula, intermolecular forces, simple covalent, giant covalent, Displayed formula, intermolecular forces, simple covalent, giant covalent, Dismond, Giant covalent, graphite, lubricant, electrode, electrode, Electron, Oxidation, anotube, nanotechnology, tensile strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area-Volume ratio, Polymer, Cryolite, Discharged, Anode, Cathode, Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, lonic or electrode, Electrolyte, Discharged, Anode, Cathodino, mass, percentage by mass, mole, mass ass percentage by mass, mole, mass, mass, mass, mass, mass, mole, mass,
electrostatic force, Covalent, Displayed formula, intermolecular forces, simple covalent, giant covalent, Diamond, Giant covalent, graphite, lubricant, electrode, graphene, Fullerene, hexagonal, nanotube, nanotechnology, tensile strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area:Volume ratio, Polymer, Monomer, Thermosoftening, Thermosetting, sonorous, ductile Malleable, electroic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Extracted, Reduction, Displacement, Ion, lonic percentage by mass, mole, mass, percentage by activation percentage by activation energy, Chemical cell, Percentage benergy, Chemical cell, Percentage benergy, Chemical cell, Percentage benergy, Chemical cell, Percentage benergy, Chemical cell,
Displayed formula, intermolecular forces, simple covalent, giant covalent, giant covalent, Diamond, Giant covalent, graphite, lubricant, electrode, graphene, Fullerene, hexagonal, nanotube, nanotechnology, tensile strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area: Volume ratio, Polymer, Monomer, Thermosetting, Sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Medical in inc. Empirical formula, Electron, Oxidation, product, Reactant, amount, relative formula mass, amount, relative formula mass, Activation energy, Atom economy, Bond energy, Chemical cell, Endothermic, volume, concentration, moles, solution, mass, volume, concentration, moles, solution, mass, volume, concentration, moles, molar ratio, mass, limiting reactant, acid, base, alkali, neutralisation, chemical formula, hydrogen ion, hydroxide ion, titration, titre concordant, phenolphthalein, dissociate, pressure Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Displayed formula mass, amount, relative formula mass, Activation energy, Chemical Cell, Endothermic, Evothermic, Purouct, Reactant, Solution, mass, volume, concentration, moles, solution, mass, volume, concentration, energy, Chemical cell, Endothermic, Exothermic, Exothermic, Exothermic, Evothermic, Evot
forces, simple covalent, giant covalent, Diamond, Giant covalent, Reduction Reduction Ionic equation, Redox, Half Equation, Diamond, Polatic acid, Diamond, Polatic acid, nanotube, nanotechnology, tensile strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area: Volume ratio, Polymer, Monomer, Thermosoftening, Thermosoftening, Thermosoftening, Thermosoftening, Ion, stable, alloy, giant structure, pure, Carat, bronze, brass, Metallic, Ionic Sacrificial Metal, Phytomining, Bioleaching, Corrosion, Covalenting Reduction, Avogadro's number, mole, volume, concentration, Avogadro's number, mole, volume, concentration, mass, volume, concentration, mass, volume, concentration, moles, molar ratio, mass, limiting reactant, acid, base, alkali, neutralisation, chemical formula, hydrogen ion, hydroxide ion, titration, titre concordant, phenolphthalein, dissociate, pressure temperature.
covalent, Diamond, Giant covalent, graphite, lubricant, electrode, graphene, Fullerene, hexagonal, nanotube, nanotechnology, tensile strength, fullerene, Nano, Catalyst, Surface area, Surface area:Volume ratio, Polymer, Monomer, Thermoseftening, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic
graphite, lubricant, electrode, graphene, Fullerene, hexagonal, nanotube, nanotechnology, tensile strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area:Volume ratio, Polymer, Monomer, Thermosoftening, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, lonic graphite, lubricant, electrode, lonic equation, Redox, Half Equation, concentration, solute, solution, mass, volume, concentration, moles, solution, mass, volume, concentration, prolemance, solution, mass, volume, concentration, moles, solution, mass, volume, concentration, prolemance, solution, mass, volume, concentration, moles, so
graphene,Fullerene, hexagonal, nanotube, nanotechnology, tensile strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area:Volume ratio, Polymer, Monomer, Thermosoftening, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Graphene,Fullerene, hexagonal, nitric acid, polymor, nitric acid, nitric acid, nitric acid, nitric acid, nitric acid, nitric acid, solution, mass, volume, concentration, moles, solution, moles, solution, mass, volume, concentration, moles, mass, limiting reactant, acid, base, alkali, neutralisation, chemical formula, hydrogen ion, hydrogen ion, hydrogen ion, hydro
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strength, fullerene, Nanoparticle, Nano, Catalyst, Surface area, Surface area:Volume ratio, Polymer, Monomer, Thermosoftening, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic sulfuric acid, Discharged, Anode, Cathode, Blectrolyte, Molten, Extraction, Anode, Cathode, Discharged, Anode, Cathode, Anode, Cathode, Blectrolyte, Discharged, Anode, Cathode, Hydroxide, Electrolyte, Discharged, Anode, Cathode, Blectrolyte, Discharged, Anode, Cathode, Hydroxide, Electrolyte, Discharged, Anode, Cathode, Blectrolyte, Discharged, Anode, Cathode, Blectrolyt
Nano, Catalyst, Surface area, Surface area:Volume ratio, Polymer, Monomer, Thermosoftening, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Electrolysis, Electrolyte, Molten, Extraction, Cryolite, Discharged, Anode, Cathode, Hydroxide, Cathode, Hydroxide, Cathode, Hydroxide, Electroplating, Corrosion, Concordant, phenolphthalein, dissociate, pressure temperature.
area:Volume ratio, Polymer, Monomer, Thermosoftening, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Cryolite, Discharged, Anode, Cathode, Electrolysis Electrolysis Electrolyte, Discharged, Anode, Cathode, titre concordant, phenolphthalein, dissociate, pressure temperature.
Monomer, Thermosoftening, Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Electrolysis Electrolysis Hydrogen ion, hydroxide ion, titration, titre concordant, phenolphthalein, dissociate, pressure temperature.
Thermosetting, sonorous, ductile Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Electrolyte, Discharged, Anode, Cathode, Hydroxide, Electroplating, Corrosion, Concordant, phenolphthalein, dissociate, pressure temperature.
Malleable, electronic configuration, ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Hydroxide, Electroplating, Corrosion, Rusting Sacrificial Metal, Phytomining, Bioleaching, temperature.
ion, stable, alloy, giant structure, pure, carat, bronze, brass, Metallic, Ionic Sacrificial Metal, Phytomining, Bioleaching, temperature.
carat, bronze, brass, Metallic, Ionic Sacrificial Metal, Phytomining, Bioleaching, temperature.
Covalent, Electrostatic, Dot-and-cross, Leachate, Low-grade ore, Recycling,
Ball-and-stick, Lattice, Empirical Sustainable
formula
Numeracy Understand the terms mean, mode Apply the idea that whenever a Apply the idea that whenever a Use an appropriate number of significant
and median measurement is made, there is always measurement is made, there is always figures.
Use SI units some uncertainty about the result some uncertainty about the result Recognise and use expressions in decimal
Use prefixes and power of 10 for obtained. obtained. form.
orders of magnitude (e.g. tera, giga, Use the range of a set of measurements Use the range of a set of Recognise the importance of scientific
mega, kilo, centi, milli, micro and about the mean as a measure of measurements about the mean as a quantities and understand how they are
nano.) uncertainty." measure of uncertainty. determined.
Interconvert units. Interconvert units.



improvement.

	Recognise and use expressions in Relate derived quantities with the Understand the terms mean, mode and							
	decimal form.	ormulae to calculate those quantities median						
	Recognise and use expressions in		Understand the terms mean, mode and median Interpret the reliability of sources of information.					
	standard form							
	Use percentages							
	Construct and interpret bar charts, pie							
	charts and histograms	mg a graph Measure volumes of liquids accurately r) graph Relate derived quantities with the						
	Decide on a suitable scale for the x							
	and y-axis when drawing a graph							
	Interpret a line (scatter) graph							
	Calculate percentage increase or							
	decrease.							
CIAG	What workplace skills does chemistry develop?							
	Collating: Bringing together information from different sources is a useful skill in many jobs. An investigative journalist will need to find evidence from a range of sources to							
	build a story. Software testers need to collate information about the performance of a programme to find issues and suggest appropriate improvements.							
	Investigation: There are many jobs where you have to use these investigative skills. A forensic computer analyst investigates cyber crime to find out how breaches happen.							
	A vet must investigate the causes of illne	ess in an animal by looking at the symptoms ar	nd then deciding on a treatment.					
	Critical evaluation: Critical evaluation is	a skill that transfers to many jobs. If you work	as a crown prosecutor, you'll have to evalua	ate criminal cases and decide whether the				
	evidence is likely to lead to a conviction. In business, managers need to carry out regular performance evaluations with the members of their team and identify areas for							



Long Term Planning Year 11 Single Science

Curriculum Area: Chemistry

Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Syllabus	AQA Chemistry	AQA Chemistry	AQA Chemistry	AQA Chemistry		
	Collins - Chapter 7	Collins - Chapter 8	Collins - Chapter 9	Collins - Chapter 10		
	Hydrocarbons	Chemical Analysis	The Atmosphere	Sustainable Development		
Connections to	the order of metals and	the concept of a pure	The composition of the	The composition of the Earth		
previous KS3	carbon in the reactivity	substance	Earth	The structure of the Earth		
learning	series	mixtures, including dissolving	The structure of the Earth	The carbon cycle		
	the use of carbon in	simple techniques for	The rock cycle and the	The composition of the		
	obtaining metals from metal	separating mixtures: filtration,	formation of igneous,	atmosphere		
	oxides	evaporation, distillation and	sedimentary and	The production of carbon		
	properties of ceramics,	chromatography	metamorphic rocks	dioxide by human activity and		
	polymers and composites	the identification of pure	The carbon cycle	the impact on climate		
	(qualitative).	substances	The composition of the			
			atmosphere			
			The production of carbon			
			dioxide by human activity			
			and the impact on climate			
Knowledge	Carbon compounds as fuels	Purity, formulations and	The composition and	Using the Earth's resources and		
	Fractional Distillation	chromatography	evolution of the Earth's	obtaining potable water		
	Combustion	Identification of common gases	atmosphere	Life cycle assessment and		
	Cracking and Alkenes	Flame emission spectroscopy	Carbon dioxide and	recycling		
	Reactions of Alkenes		methane as greenhouse	Using materials		
	Alcohols		gases			
	Polymerisation					



Common atmospheric Sustainable development,	
pollutants and their sources lifecycle assessments and	
Carbon footprint and its recycling	
reduction Corrosion and its prevention	
Alloys, ceramics, polymers and	
composites	
Haber process	
Skills Plan investigations, make Plan investigations, make observations and analysis Plan investigations, make	
observations and analyse observations and analyse data of data observations and analyse data	
data Evaluate the reliability of data Analysis and purification of	
Plot boiling points of alkanes investigate how paper water samples from different	
against number of carbons. chromatography can be used to sources, including pH, dissolved	
Make predictions of the separate and tell the difference solids and distillation.	
boiling points of other between coloured substances. use of appropriate apparatus	
alkanes. Students should calculate Rf to make and record a range of	
Research uses of the values. measurements	
fractions of crude oil. use of chemical tests to identify accurately including mass	
the ions safe use of appropriate heating	
devices and techniques	
Assessment End of unit test for Chapter End of unit test for Chapter 8 - End of unit test for Chapter 10	
7 - Hydrocarbons Chemical Analysis 9 The Atmosphere Sustainable Development	
Homework GCSE past paper exam questions	
Analysis / Evaluation of investigations	
Extended answer questions	
Literacy Keywords:	
*Addition polymerisation, Keywords: Keywords: Keywords:	
Alcohols, Alkanes, Alkenes, Chromatogram, Acid rain, Carbon footprint, *Alloy, Bioleaching,	
unsaturated, *Amino acids, Chromatography, *Flame Environmental implication, *Borosilicate glass,	
Carboxylic acids, Catalytic emission spectroscopy, *Flame Fossil fuels, Global climate *Composite, *Corrosion,	
cracking, Combustion, test, Impure substance, change, Global dimming, Desalination, Displacement,	



	Complete combustion	*Instrumental matheds Litmus	Croonhouse offeet	Electrolysis, *Electroplating,		
	Complete combustion,	*Instrumental methods, Litmus	Greenhouse effect,			
	Crude oil, *Condensation paper, Mobile phase, Greenhouse gases, Finite resources, *Galvanise, polymerisation, Cracking, Precipitation, Pure substance, Particulates, Ground water, Life cycle					
	polymerisation, Cracking,	Precipitation, Pure substance,				
	*DNA, Esters, Fermentation,	Rf value, Stationary phase				
	Fractional distillation,			fertilisers, Ore, Phytomining,		
	Hydrocarbons, *Nucleotides,					
	*Polyesters, Polymers,	Renewable resources, *Sacrificial protection, *Soda-				
	Polypeptide, Steam cracking					
		lime glass, Sterilisation,				
Numeracy	Write balanced symbol					
	equations	and atmosphere of the carbon information about				
		footprint				
		Draw pie charts for the				
		composition of the atmosphere				
		Use the equation for				
CIAG	What workplace skills does chemistry develop?					
	Collating: Bringing together information from different sources is a useful skill in many jobs. An investigative journalist will need					
	to find evidence from a range of sources to build a story. Software testers need to collate information about the performance of a					
	programme to find issues and suggest appropriate improvements.					
	Investigation: There are many jobs where you have to use these investigative skills. A forensic computer analyst investigates					
	cyber crime to find out how br	nimal by looking at the				
	symptoms and then deciding o	on a treatment.				
	Critical evaluation: Critical eva	luation is a skill that transfers to ma	any jobs. If you work as a crowr	prosecutor, you'll have to		
	evaluate criminal cases and de	ecide whether the evidence is likely	to lead to a conviction. In busir	ness, managers need to carry out		
	regular performance evaluatio	ons with the members of their team	and identify areas for improve	ment.		

