

# Edexcel GCSE (9-1) Combined Science - Chemistry 2-year scheme of work

This document provides a scheme of work for teaching the Chemistry content from the Pearson Edexcel GCSE (9-1) Combined Science specification in 2 years.

Bold text indicates that the content is for Higher Tier only. An asterisk indicates that you may have covered the specification point if you have been using our transition materials.

The document currently contains exemplar teaching activities and notes on differentiation, but not for all topics. We will update it with this level of detail for the remainder of the course over the coming months. The suggested length for each lesson is indicated next to the title.

Not all of the suggested practicals from the specification have been covered in this scheme of work. Alternative suggested practicals could be substituted into the lessons given here.

C1 States of matter	C1 States of matter				
Lesson CC1a: States of matter (	1 hour)				
Specification points	Exemplar teaching	Differentiation	Maths skills	Practicals	
	activities				
<ul> <li>*C2.1: Describe the arrangement, movement and the relative energy of particles in each of the three states of matter: solid, liquid and gas</li> <li>*C2.2: Recall the names used for the interconversions between the three states of matter, recognising that these are physical changes: contrasted with chemical reactions that result in chemical changes</li> <li>*C2.3: Explain the changes in arrangement, movement and energy of particles during these interconversions</li> <li>*C2.4: Predict the physical state of a substance under specified conditions, given suitable data</li> </ul>	In pairs, students draw and write what they know about the particles in the three states of matter.  Exploring Students draw a cooling curve for water from its gas state to its solid state. They add labels to show the state at each temperature range, where the state changes are happening and what they are, and sketch particle diagrams for each state.  Explaining Teacher demonstration of sublimation and deposition of iodine. Discuss the changes in arrangement, closeness and movement of the particles in the state changes.	Exploring Support: Show a heating curve for water but without particle diagrams. Stretch: Challenge students to think about the limitations of the particle model diagrams.  Explaining Support: Sublimation is usually easier to explain than deposition, as energy must be transferred from the surroundings to separate the particles. Stretch: Introduce idea of molecules and weak intermolecular forces. Energy transferred to the surroundings by heating from the store of chemical energy in the particles.	<ul> <li>Make estimates of the results of simple calculations</li> <li>Translate information between graphical and numeric forms</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Teacher demonstration of sublimation and deposition of iodine. (See Explaining.)	

C2 Methods of separating and p	C2 Methods of separating and purifying substances				
Lesson CC2a: Mixtures (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C2.5: Explain the difference between the use of 'pure' in chemistry compared with its everyday use and the differences in chemistry between a pure substance and a mixture</li> <li>C2.6: Interpret melting point data to distinguish between pure substances which have a sharp melting point and mixtures which melt over a range of temperatures</li> </ul>	Starter Match the melting points to the materials.  Exploring Use a sample set of data to work out how the purity of gold affects its melting point.  Explaining Demonstrate the melting of a pure and impure substance – a convenient material to use is ice.	Exploring Support: Guide students to identify and state any trends (reference numerical data specifically). Stretch: Students could carry this out as a research-based activity by asking them to find the melting temperature for different types of gold.  Explaining Support: Show students a video of melting displaying the temperature against time data for the substance used. Stretch: Discuss how to extract data from a datalogger into a spreadsheet and then present this in graphical form.	Recognise and use expressions in decimal form	Demonstrate the difference between the way pure and impure samples of a solid melt. (See Explaining.)	

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C2.7: Explain the experimental techniques for separation of mixtures by</li> <li>c) filtration</li> <li>d) crystallisation</li> </ul>	Starter Hold up a range of pieces of apparatus and ask what each one is. Ask students to show how they would draw each as part of a diagram.	Exploring Support: Support students in drawing the experimental set-up. Stretch: Challenge students to add captions explaining what is happening at each stage.	n/a	Demonstrate how to heat to dryness safely. (See Explaining.)
<ul> <li>C0.6: Evaluate the risks in a practical procedure and suggest suitable precautions for a range of practicals including those mentioned in the specification</li> </ul>	Exploring Students show how to filter insoluble 'bits' from a solution and then crystallise the salt in the solution to obtain a pure sample of the soluble substance from the mixture using a series of unlabelled diagrams. They need to think about how to show this process using just four diagrams.	Explaining Support: Ask students to note down any words they do not understand as you carried out the demonstration. Use these words as the basis for planning for the next lesson, to ensure full understanding of these key words. Stretch: Challenge students to draw annotated diagrams to explain why crystals are bigger when their crystallisation time is slower.		
Explaining Demonstrate how to heat to dryness safely. Use the demonstration to compare the crystal sizes produced when forming crystals quickly, using a Bunsen burner, and those produced by slow evaporation.				

Lesson CC2c: Paper chromatography (2 hours)					
Specification points	Exemplar teaching	Differentiation	Maths skills	Practicals	
<ul> <li>C2.7: Explain the experimental techniques for separation of mixtures by         e) paper chromatography</li> <li>C2.9: Describe paper chromatography as the separation of mixtures of soluble substances by running a solvent (mobile phase) through the mixture on the paper (the paper contains the stationary phase), which causes the substances to move at different rates over the paper</li> <li>C2.10: Interpret a paper chromatogram         a) to distinguish between pure and impure substances         b) to identify substances by comparison with known substances         c) to identify substances by calculation and the use of R<sub>f</sub> values</li> <li>C2.11: Core Practical: Investigate the composition of inks using simple distillation and paper chromatography</li> </ul>	Starter Pre-prepare a chromatogram. Show the chromatogram to students and ask them for key words to help in describing how this has been created.  Exploring Students use chromatography to compare the mixtures of dyes in the inks used in black marker pens or felt-tip pens. (Core Practical.)  Explaining Demonstrate to students how to use chromatography to analyse mixtures of amino acids.	Exploring Support: Help students to write a simple plan for their investigation, and check that their apparatus is set up correctly to obtain suitable chromatograms. Stretch: Some of the pens provided could contain water-soluble inks and some could contain permanent inks.  Explaining Support: Ask students to suggest why water isn't used in the procedure – elicit the idea that different substances may need different solvents to dissolve them. Stretch: Ask students to list the differences between this procedure and the one they carried out in Exploring, and to suggest reasons for as many differences as they can.	<ul> <li>Understand and use the symbols: =,</li> <li>&lt;&gt;, &gt;, &lt;, ~</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Translate information between graphical and numeric form</li> </ul>	Core Practical: Investigate the composition of inks using simple distillation and paper chromatography. (See Exploring.)  Demonstrate to students how to use chromatography to analyse mixtures of amino acids. (See Explaining.)	

Lesson CC2d: Distillation (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C2.7: Explain the experimental techniques for separation of mixtures by</li> <li>b) fractional distillation</li> <li>c) filtration</li> <li>C0.6: Evaluate the risks in a</li> </ul>	Starter Show students a bottle or flask containing a solution. Ask students if you can separate the water from the dissolved solid by filtering the solution. Discuss why not.	Exploring Support: Demonstrate the procedure first, showing how to clamp the flask and how to heat it gently. Stretch: Give students a list of available apparatus and ask them to design their own set-up.	n/a	Core practical: Investigate the composition of inks using simple distillation and paper chromatography. (See Exploring.)	
<ul> <li>practical procedure and suggest suitable precautions for a range of practicals including those mentioned in the specification</li> <li>C2.11: Core practical: Investigate the composition of inks using simple distillation and paper chromatography</li> </ul>	Exploring Students use simple distillation apparatus to purify ink. (Core practical.)  Explaining Demonstrate the fractional distillation process using a Liebig condenser and an	Explaining Support: You could ask students to write down one thing they feel they know well and one thing about which they would like further clarification. Stretch: Set a challenge for students to make a quantitative estimate of the composition based on the density figures given on the worksheet.		Demonstrate the fractional distillatio process using a Liebig condenser and an ethanol/water mixture. (See Explaining.)	

Lesson CC2e: Drinking water (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C2.8: Describe an appropriate experimental technique to separate a mixture, knowing the properties of the components of the mixture</li> <li>C0.6: Evaluate the risks in a practical procedure and suggest suitable precautions for a range of practicals including those mentioned in the specification</li> </ul>	Starter In pairs, students write down ways in which tap water is used.  Exploring Complete an organising squares activity about the main stages of the water treatment process.	Exploring Support: Give students an annotated diagram summarising the main stages in water treatment. Stretch: Challenge students to devise their own organising squares activity. It must have a unique solution and the clues must be sufficient to solve the puzzle.	n/a	Demonstrate a simple solar still. (See <i>Explaining</i> .)	
<ul> <li>C2.12: Describe how:         <ul> <li>a) waste and ground water can be made potable, including the need for sedimentation, filtration and chlorination</li> <li>b) sea water can be made potable by using distillation</li> <li>c) water used in analysis must not contain any dissolved salts</li> </ul> </li> </ul>	Explaining Demonstrate a simple solar still.	Explaining Support: Show the standard laboratory equipment for simple distillation for comparison with the components of the solar still. Stretch: Challenge students to identify and evaluate the advantages and disadvantages of the solar still compared with standard laboratory apparatus.			

C3 Atomic structure				
Lesson CC3a: Structure of an ato	om (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*C1.1: Describe how the Dalton model of an atom has changed over time because of the discovery of subatomic particles</li> <li>*C1.2: Describe the structure of an atom as a nucleus containing protons and neutrons, surrounded by electrons in shells</li> <li>*C1.3: Recall the relative charge and relative mass of:         <ul> <li>a) a proton</li> <li>b) a neutron</li> <li>c) an electron</li> </ul> </li> <li>*C1.4: Explain why atoms contain equal numbers of protons and electrons</li> <li>*C1.5: Describe the nucleus of an atom as very small compared to the overall size of the atom</li> </ul>	Starter Write the word 'atoms' in the centre of the board, then write the words 'matter', 'elements', 'compounds', 'particles', 'structure' and 'John Dalton', around them in a rough circle. Ask students to write down as many links as they can between the term 'atoms' and the words around it.  Exploring Ask students to use a variety of resources to make an atomic model. The model should be three-dimensional and show the arrangement of the subatomic particles.  Explaining Construct a model of an atom for students to consider.	Exploring Support: Some students may need support by having access to drawings of atomic models or one or two preprepared models to look at. Stretch: Some students could be asked to evaluate their model in terms of the relative size of the particles and spaces between them.  Explaining Support: Show students drawings of the nuclear atom. Stretch: Challenge students to suggest ways in which the model could be altered to make it better.	Make estimates of the results of simple calculations	n/a

Lesson CC3b: Atomic mass and number (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C1.6: Recall that most of the mass of an atom is concentrated in the nucleus</li> <li>*C1.7: Recall the meaning of the term mass number of an atom</li> <li>*C1.8: Describe atoms of a given element as having the same number of protons in the nucleus and that this number is unique to that element</li> <li>C1.10: Calculate the numbers of protons, neutrons and electrons in atoms given the atomic number and mass number</li> </ul>	Starter Students brainstorm everything they know about the periodic table and produce a diagram or bulleted list of points.  Exploring Students work in small groups to role play the structure of atoms of simple elements (restrict to hydrogen, helium, lithium and beryllium).  Explaining Display the nuclide notation ( <sup>A</sup> <sub>Z</sub> symbol) for some simple atoms on the board, and initiate a class discussion on how models of the nuclei of these atoms could be made.	Exploring Support: Some students may need reminding of the meaning of atomic number (Z) and mass number (A) and may also need help in working out the numbers of subatomic particles. Stretch: Challenge students to evaluate their models and suggest how they could improve them in terms of scale.  Explaining Support: Some students may need more detailed help with calculations of atomic numbers and mass numbers. Stretch: Ask students to construct a GCSE-type question, and marking scheme, on atomic structures and notations. The question should be in the form of a table with missing information to complete.	Change the subject of an equation	n/a	

Lesson CC3c: Isotopes (1 hour) Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*C1.9: Describe isotopes as different atoms of the same element containing the same number of protons but different numbers of neutrons in their nuclei</li> <li>*C1.10: Calculate the numbers of protons, neutrons and electrons in atoms given the atomic number and mass number</li> <li>*C1.11: Explain how the existence of isotopes results in some relative atomic masses of some elements not being whole numbers</li> <li>*C1.12: Calculate the relative atomic mass of an element from the relative masses and abundances of its isotopes</li> </ul>	Starter Write the following terms on the board: element, atom, nucleus, protons, neutrons, electrons and electron shells. Ask students to work in pairs to write one sentence that contains all the terms.  Exploring Give students six boxes containing a set number of heavy gauge washers (e.g. 1 box containing 2 washers, 3 boxes containing 4 washers and 2 boxes containing 6 washers). Tell students the mass of the empty boxes. Working in groups, students measure the masses of the boxes and work out the mass of their contents. Students then carry out calculations on the relative masses of the contents of the boxes.  Explaining Ask students to write down their definition of an element. Then, using polystyrene balls and sticky pads, demonstrate the structure of the nuclei of different isotopes of lithium (Li-6 and Li-7). Electrons could be added to the models but would need to be removed before measuring their masses.	Exploring Support: Go through exemplar calculations before encouraging students to do the remaining calculations independently. Stretch: Students could evaluate the model they have used.  Explaining Support: Some students will need help wording their best definition of an element to include the idea of isotopes. You could give them particular words to include in their definition. Stretch: Challenge students to do some research to find out why some isotopes are described as being 'stable' and to find the name of the element with the largest number of stable isotopes (tin).	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use ratios, fractions and percentages</li> <li>Make estimates of the results of simple calculations</li> <li>Understand and use the symbols: =, &lt;, &lt;&lt;, &gt;&gt;, &lt;, ~</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> </ul>	n/a

C4 The periodic table				
eriodic table (1 hour)				
Exemplar teaching activities	Differentiation	Maths skills	Practicals	
Starter Draw nine shapes on the board, e.g. three squares, three circles and three triangles. For each shape, leave one unshaded, one half shaded, and one completely shaded. Students sort the shapes into groups, thinking about different ways of grouping.  Exploring Students predict the properties of three elements (sodium, germanium and bromine) using the properties of the two elements above and below them.  Explaining Show how properties of an element in groups 1 and 7 can be predicted using the	Exploring Support: Work through the process of making one prediction for the students to use as a model in order to complete the other predictions. Stretch: Describe germanium as a 'semi-metal' or 'metalloid', and ask the students to suggest what this means.  Explaining Support: Suggest why these properties were chosen for these two groups. Stretch: Challenge students to identify and evaluate the limits of these predictions.	n/a	Show samples of lithium, potassium, sodium, chlorine, iodine, bromine. (See Explaining.)	
	Exemplar teaching activities  Starter  Draw nine shapes on the board, e.g. three squares, three circles and three triangles. For each shape, leave one unshaded, one half shaded, and one completely shaded. Students sort the shapes into groups, thinking about different ways of grouping.  Exploring  Students predict the properties of three elements (sodium, germanium and bromine) using the properties of the two elements above and below them.  Explaining  Show how properties of an element in groups 1 and 7 can	Starter Draw nine shapes on the board, e.g. three squares, three circles and three triangles. For each shape, leave one unshaded, one half shaded, and one completely shapes into groups, thinking about different ways of grouping.  Exploring Students predict the properties of three elements (sodium, germanium and bromine) using the properties of the two elements above and below them.  Explaining Show how properties of an element in groups 1 and 7 can be predicted using the properties of nearby elements	Starter Draw nine shapes on the board, e.g. three squares, three circles and three triangles. For each shape, leave one unshaded, one half shaded, and one completely shaded. Students sort the shapes into groups, thinking about different ways of grouping.  Exploring Students predict the properties of three elements (sodium, germanium and bromine) using the properties of the two elements above and below them.  Explaining Show how properties of an element in groups 1 and 7 can be predicted using the properties of nearby elements  Differentiation  Exploring Support: Work through the process of making one prediction for the students to use as a model in order to complete the other predictions.  Stretch: Describe germanium as a 'semi-metal' or 'metalloid', and ask the students to suggest what this means.  Explaining Support: Suggest why these properties were chosen for these two groups. Stretch: Challenge students to identify and evaluate the limits of these predictions.	

Lesson CC4b: Atomic number and the periodic table (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>*C1.15: Explain that Mendeleev thought he had arranged elements in order of increasing relative atomic mass but this was not always true because of the relative abundance of isotopes of some pairs of elements in the periodic table</li> <li>*C1.16: Explain the meaning of atomic number of an element in terms of position in the periodic table and number of protons in the nucleus</li> <li>*C1.17: Describe that in the periodic table         a) elements are arranged in order of increasing atomic number, in rows called periods b) elements with similar properties are placed in the same vertical columns called groups</li> <li>*C1.18: Identify elements as metals or non-metals according to their position in the periodic table, explaining this division in terms of the atomic structures of the elements</li> </ul>	Starter Write key words to do with atomic structure on the board; students write (or match) definitions for the words.  Exploring Complete an organising squares activity about the atomic numbers and the periodic table.  Explaining Demonstration to compare the reactions of calcium and magnesium with those of aluminium and sulfur, to illustrate group properties and changes across a period.	Exploring Support: Sow students how to complete one of the squares using the clues. Stretch: Challenge students to devise their own organising squares activity. It must have a unique solution and the clues must be sufficient so that the puzzle can be solved.  Explaining Support: Discuss the reasons for choosing these particular elements. Stretch: Identify the products and write equations for the reactions.	n/a	Demonstration to compare the reactions of calcium and magnesium with those of aluminium and sulfur, to illustrate group properties and changes across a period. (See Explaining.)	

Lesson CC4c: Electronic configurations and the periodic table (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>*C1.19: Predict the electronic configurations of the first 20 elements in the periodic table as diagrams and in the form, for example, 2.8.1</li> <li>*C1.20: Explain how the electronic configuration of an element is related to its position in the periodic table</li> </ul>	Starter Draw diagrams to show the electronic configurations for sodium and oxygen, and write their configurations as 2.8.1 and 2.6. Challenge students to spot the links between these models.  Exploring Chalk four circles on the ground to represent electron shells. Students occupy each circle following rules for electronic configurations, to illustrate given atoms.  Explaining Students produce element sheets for the first 20 elements (one per student) then the class arranges the sheets into atomic number order.	Exploring Support: Direct students to occupy a particular circle ('shell'); e.g. by calling out the name of an element and then reading out the number of electrons in each successive shell. Stretch: Give groups of students an element, then they build their electronic configuration without assistance.  Explaining Support: Give students an 'easier' element to do, e.g. H to Ne. Direct students where to place their sheets on the floor. Stretch: Give students a more 'difficult' element to do, e.g. Na to Ca.	<ul> <li>Translate         information         between graphical         and numeric form</li> <li>Visualise and         represent 2D and         3D forms including         two-dimensional         representations of         3D objects</li> </ul>	n/a	

C5 Ionic bonding				
Lesson CC5a: Ionic bonds (1 hou				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.21: Explain how ionic bonds are formed by the transfer of electrons between atoms to produce cations and anions, including the use of dot and cross diagrams</li> <li>C1.22: Recall that an ion is an atom or group of atoms with a positive or negative charge</li> <li>C1.23: Calculate the numbers of protons, neutrons and electrons in simple ions given the atomic number and mass number</li> <li>C1.24: Explain the formation of ions in ionic compounds from their atoms, limited to compounds of elements in groups 1, 2, 6 and 7</li> <li>C0.1: Recall the formulae of elements, simple compounds and ions</li> </ul>	Starter Demonstrate electrostatic forces using polythene and acetate rods.  Exploring Students work in groups to devise a script for a role-play on the formation of ions.  Explaining Demonstrate the electrolysis of copper chloride solution. Give students the atomic number, mass number and ion charges of the ions (6329Cu <sup>2+</sup> and 3517Cl <sup>-</sup> ). Ask students to write a description of the change at each electrode by writing symbols of ions and atoms, with numbers of protons, neutrons and electrons.	Exploring Support: Show students what they are going to model, using a dot and cross diagram on the board, before they start their challenge. Stretch: Ask students to model a compound with multiple ionic bonds rather than just MgO or NaCl.  Explaining Support: Some students will need help with using the information (nuclide notation) to work out the number of protons, neutrons and electrons. Stretch: Ask students to find out about ion electron half equations and how they represent the changes that are occurring.	<ul> <li>Use ratios, fractions and percentages</li> <li>Change the subject of an equation</li> <li>Visualise and represent 2D and 3D forms, including two dimensional representations of 3D objects</li> </ul>	Demonstrate electrostatic forces. (See Starter.)  Demonstrate the electrolysis of copper chloride solution. (See Explaining.)

Lesson CC5b: Ionic lattices (1 hour)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.25: Explain the use of the endings -ide and -ate in the names of compounds</li> <li>C0.1: Recall the formulae of elements, simple compounds and ions</li> <li>C1.26: Deduce the formulae of ionic compounds (including oxides, hydroxides, halides, nitrates, carbonates and sulfates) given the formulae of the constituent ions</li> <li>C1.27: Explain the structure of an ionic compound as a lattice structure         <ul> <li>a) consisting of a regular arrangement of ions</li> <li>b) held together by strong electrostatic forces (ionic bonds) between oppositely-charged ions</li> </ul> </li> </ul>	Starter Write up sets of key words on the board: atom/molecule/bond; element/compound /react; ions/electrons/atoms; metal/non-metal/periodic table; atom/ion/noble gas. Students write a sentence using the words in each set.  Exploring Students follow instructions and use information about ionic bonds, ion size and electrostatic forces to make and evaluate a model of the ion structure in sodium chloride.  Explaining Demonstrate how ionic formulae can be worked out using the cross-over method. Students work in groups to try further examples.	Exploring Support: Some students will need help to follow the instructions and start their models. Stretch: Students make a poster to explain the lattice to other students.  Explaining Support: Some students may need help with the cross over method and working through additional examples before attempting them on their own or in small groups. Stretch: Students carry out research to find out about the lattice structure of more complex compounds.	Translate information between graphical and numeric form	n/a

Lesson CC5c: Properties of ionic	compounds (2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
C1.33: Explain the properties of ionic compounds limited to:  a) high melting points and boiling points, in terms of forces between ions b) whether or not they conduct electricity as solids, when molten and in aqueous solution	Starter Demonstration to show that solid sodium chloride crystals do not conduct electricity but that sodium chloride solution does.  Exploring Investigation to identify ionic compounds. (Suggested practical.)  Explaining Demonstrate the electrolysis of molten zinc chloride, and explain what happens during the electrolysis using a model or digital animation.	Exploring Support: Students may need help in setting up the circuit, and in recording their results. Stretch: Students design their own results tables and write their own conclusions.  Explaining Support: Show a video of the experiment so you can stop it at intervals to give further explanation. Stretch: Challenge students to suggest ways in which the model is good and ways in which it is weak.	Construct and interpret frequency tables and diagrams, bar charts and histograms	Demonstration to show that solid sodium chloride crystals do not conduct electricity but that sodium chloride solution does. (See Starter.)  Suggested practical: Investigate the typical properties of simple and giant covalent compounds and ionic compounds. (Partially covered in Exploring.)  Demonstrate the electrolysis of molten zinc chloride, and explain what happens during the electrolysis using a model or digital animation. (See Explaining.)

C6 Covalent bonding				
Lesson CC6a: Covalent bonding	(1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.28: Explain how a covalent bond is formed when a pair of electrons is shared between two atoms</li> <li>C1.29: Recall that covalent bonding results in the formation of molecules</li> <li>C1.30: Recall the typical size (order of magnitude) of atoms and small molecules</li> <li>C1.31: Explain the formation of simple molecular, covalent substances, using dot and cross diagrams, including:         <ul> <li>a) hydrogen</li> <li>b) hydrogen chloride</li> <li>c) water</li> <li>d) methane</li> <li>e) oxygen</li> <li>f) carbon dioxide</li> </ul> </li> </ul>	Starter Students compare sodium chloride and carbon dioxide by writing down as much as they can about them in three minutes.  Exploring Students look at different ways that molecules are represented in textbooks and on the internet. They then fill in a table with the names, molecular formulae, dot and cross diagrams, structural formulae and 3D models of given simple molecules, following an example.  Explaining Students work in groups using sets of pipe cleaners and coloured beads to model the outer shells of electrons and the formation of covalent bonds.	Exploring Support: Some students may need to be guided through the most difficult dot and cross diagrams. Stretch: Ask students to draw up another table to include more challenging examples.  Explaining Support: Some students may need to be given the dot and cross diagrams for the molecules they are modelling. Stretch: Ask students to revise their models to represent the different sizes of atoms in the molecules.	Make estimates of the results of simple calculations     Visualise and represent 2D and 3D forms including two-dimensional representations of 3D objects	n/a

C7 Types of substance				
Lesson CC7a: Molecular compou		·		
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.34: Explain the properties of typical covalent, simple molecular compounds limited to a) low melting points and boiling points, in terms of forces between molecules (intermolecular forces) b) poor conduction of electricity</li> <li>C1.39: Describe, using poly(ethene) as the example, that simple polymers consist of large molecules containing chains of carbon atoms</li> </ul>	Starter Show students molecular models of the following: hydrogen chloride, water, methane, carbon dioxide and poly(ethene). Tell students which colours represent which type of atoms and ask them to use this information to identify the molecules.  Exploring Students explore the relationship between chain length of straight-chain carbon-based molecules and melting point. They should set up a water bath and measure the melting points of the four substances, analyse their results and draw conclusions. (Suggested practical.)  Explaining Show students a model of a molecule, such as water, to highlight the covalent bonds and the weak forces of attraction (intermolecular forces). Explain the relative strengths of the forces and what happens when ice melts and when water freezes.	Exploring Support: Demonstrate how to perform the practical for one set of readings - remind students how to use a thermometer and water bath correctly. Use a scaffolded set of questions for students to answer in order to record their results and draw conclusions.  Stretch: Challenge students to draw up their own tables of results, draw conclusions and evaluate the experiment.  Explaining Support: Write key words/ideas on a display board as a prompt to develop student confidence. Stretch: Challenge students to suggest ways in which the models are good and ways in which they don't represent the molecules accurately.	<ul> <li>Translate         information         between graphical         and numeric form</li> <li>Visualise and         represent 2D and         3D forms including         two-dimensional         representations of         3D objects</li> </ul>	Suggested practical: Investigate the typical properties of simple and giant covalent compounds and ionic compounds. (Partially covered in Exploring.)

Lesson CC7b: Allotropes of carb	on (2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.35: Recall that graphite and diamond are different forms of carbon and that they are examples of covalent giant molecular substances</li> <li>C1.36: Describe the structures of graphite and diamond</li> <li>C1.37: Explain, in terms of structure and bonding, why graphite is used to make electrodes and as a lubricant, whereas diamond is used in cutting tools</li> <li>C1.38: Explain the properties of fullerenes (e.g. C<sub>60</sub>) and graphene in terms of their structures and bonding</li> </ul>	Starter Show students a graphite crystal and the structure of graphite either in diagrammatic form or a 3D model. Ask students to indicate the carbon atoms and covalent bonds in the structure.  Exploring Students use models to represent the structures of graphene, graphite and diamond. Modelling clay, straws and/or dry spaghetti may be used in this activity, or other similar materials. (Suggested practical.)  Explaining Use prepared models of some allotropes of carbon including: C <sub>60</sub> , graphite and diamond. Add sticky notes to the models of the allotropes with information about structure, bonding, properties and uses.	Exploring Support: You could provide examples of the structures to help students, or work through creating the models as a group. Stretch: A model of C <sub>60</sub> might be harder to achieve, but not impossible. If model kits are available these may also be used.  Explaining Support: Go through each allotrope one at a time. Summarise the discussion and check students' understanding before moving on. Stretch: Ask students to justify their responses when they suggest properties of a carbon allotrope.	Visualise and represent 2D and 3D forms including two-dimensional representations of 3D objects	Suggested practical: Investigate the typical properties of simple and giant covalent compounds and ionic compounds. (Partially covered in Exploring.)

<b>Lesson CC7c: Properties of meta</b>	als (2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.40: Explain the properties of metals, including malleability and the ability to conduct electricity</li> <li>C1.42: Describe most metals as shiny solids which have high melting points, high density and are good conductors of electricity whereas most nonmetals have low boiling points and are poor conductors</li> </ul>	Starter Demonstrate the difference in melting points and electrical conductivity for one metal and one non-metal.  Exploring Test the properties of a metal and a non-metal then test an unknown substance and deduce whether it is a metal or a non-metal. (Suggested practical.)  Explaining Show that metal foil or wire can be bent into different shapes without breaking, and that a metal conducts electricity. Use these ideas to explain metallic structure, then metallic bonding.	Exploring Support: Students may need help in setting up the circuit. Stretch: Students design their own tables to record the results. They write their own conclusions from their results.  Explaining Stretch: Students write their own notes to explain the properties of metals in terms of structure and bonding.	Visualise and represent 2D and 3D forms including two-dimensional representations of 3D objects	Demonstrate the difference in melting points and electrical conductivity for one metal and one nonmetal. (See Starter.)  Suggested practical: Investigate the properties of a metal, such as electrical conductivity. (See Starter and Exploring.)

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.32: Explain why elements and compounds can be classified as:         <ul> <li>a) ionic</li> <li>b) simple molecular (covalent)</li> <li>c) giant covalent</li> <li>d) metallic</li> <li>and how the structure and bonding of these types of substances results in different physical properties, including relative melting point and boiling point, relative solubility in water and ability to conduct electricity (as solids and in solution)</li> <li>C1.41: Describe the limitations of particular representations and models to include dot and cross, ball and stick models and two- and three-dimensional representations</li> </ul> </li> </ul>	Starter Ask students to classify the four bonding models (A-D) and discuss how they are useful in explaining bonding, structure and properties. A. ionic lattice model for sodium chloride B. covalent, simple molecular model of molecules of carbon dioxide C. covalent, giant molecular model of lattice of diamond D. metallic lattice drawing of lattice of ions and freely moving electrons  Exploring Classify different types of elements and compounds using their bonding and structure through investigating their melting points, solubility in water and electrical conductivity (as solids and in solution). (Suggested practical.)  Explaining Use pre-prepared models and drawings of an ionic lattice structure, e.g. sodium chloride. Students should write down what each model tells us in terms of how the bonds are formed and how the properties can be explained.	Support: Demonstrate a complete test for one or more of the substances before students complete the task. Stretch: Give students the names of some other substances e.g. wax, potassium nitrate, silicon carbide and tungsten and ask them to research their properties so they can decide which type of bonding and structure they contain.  Explaining Support: Some students will need extra help in order to appreciate the limitations of space filling models in terms of relative sizes of molecules. Stretch: Ask students to research 'bonding and solubility' and produce an explanation for the properties of lattice structures in terms of solubility in water.	Visualise and represent 2D and 3D forms including two-dimensional representations of 3D objects	Suggested practical: Classify different types of elements and compounds by investigating their melting points and boiling points, solubility in water and electrical conductivity (as solids and in solution) including sodium chloride, magnesium sulphate, hexane, liquid paraffin, silicon(IV) oxide, copper sulphate, and sucrose (sugar).

C8 Acids				
Lesson CC8a: Acids, indicators and	i pH (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C0.5: Describe the use of hazard symbols on containers         <ul> <li>a) to indicate the dangers</li> <li>associated with the contents</li> <li>b) to inform people about safeworking precautions with these substances in the laboratory</li> </ul> </li> <li>C3.1: Recall that acids in solution are sources of hydrogen ions and alkalis in solution are sources of hydroxide ions</li> <li>*C3.2: Recall that a neutral solution has a pH of 7 and that acidic solutions have lower pH values and alkaline solutions higher pH values.</li> <li>C3.3: Recall the effect of acids and alkalis on indicators, including litmus, methyl orange and phenolphthalein</li> <li>C3.4: Recall that the higher the concentration of hydrogen ions in an acidic solution, the lower the pH; and the higher the concentration of hydroxide ions in an alkaline solution, the higher the pH</li> </ul>	Starter Ask students to write down five sentences that explain or define each of the following terms: acidic solution; alkaline solution; neutral solution; indicator; neutralisation. Ask students to compare their lists in groups and discuss any misunderstandings. Using oral questioning or a secret ballot, ask students to submit one misunderstanding that arose in their group and whether or not it has been resolved.  Exploring Students work in groups to look at the use of indicators to test a range of common household solutions. Students can use coloured pencils to produce their own universal indicator colour chart and then look at the pH of a selection of common household solutions. Demonstrate using different indicators, or a pH probe or pH meter.  Explaining Show the students a model of the ions present in a solution of hydrochloric acid. Briefly discuss the nature of ions and electrolysis. Then ask the students to work in groups to produce a model of what happens during the electrolysis of an acid such as hydrochloric acid.	Exploring Support: Some students may need help with the use of indicator colour charts. Stretch: Some students could use the link between pH and ion concentrations to organise the solutions in order of H+ and OH-ion concentration.  Explaining Support: Some students will need help with the idea that positive ions will be attracted to the negative electrode. Stretch: Some students could write equations to represent the changes that occur at the electrodes during electrolysis.	Use ratios, fractions and percentages	Practicals  Practical:  Using  indicators  to look at  the pH of  common  household  solutions

Lesson CC8b: Looking at ac	cids (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C3.5: Recall that as hydrogen ion concentration in a solution increases by a factor of 10, the pH of the solution decreases by 1</li> <li>*C3.7: Explain the terms dilute and concentrated, with respect to amount of substances in solution</li> <li>C3.8: Explain the terms weak and strong acids, with respect to the degree of dissociation into ions</li> </ul>	Starter Demonstrate the dilution of potassium manganate(VII), roughly diluting by 50% repeatedly, until the colour cannot be seen. If there is time, this experiment can be carried out by students using copper sulfate.  Exploring Ask students to produce two mini-posters to illustrate the difference between strong and weak acid solutions, by looking at what is happening to ions from the solute in the solution.  Explaining Demonstrate how the pH of different acid solutions, of the same concentration, can vary. Choose examples of two strong and two weak acids. Introduce students to the idea of strong and weak acids and discuss how the different dissociations of acid molecules can help explain why their solutions have different pH values.	Exploring Support: Some students will need help with organising the posters to form a picture of molecules and ions in strong and weak acid solutions.  Stretch: Some students could be asked to find out how the symbols '→' and '⇌' can be used in chemical equations to represent the formation of solutions by strong and weak acids.  Explaining Support: Some students may need a word list to help them write their definitions.  Stretch: Some students could try to find out how pH is calculated from H⁺ ion concentrations.	Use ratios, fractions and percentages	n/a

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*C3.9: Recall that a base is any substance that reacts with an acid to form salt and water only</li> <li>*C3.11: Explain the general reactions of aqueous solutions of acids with</li> <li>b) metal oxides</li> <li>to produce salts</li> <li>*C3.13: Describe a neutralisation reaction as a reaction between an acid and a base</li> <li>C3.15: Explain why, if soluble salts are prepared from an acid and an insoluble reactant: <ul> <li>a) excess of the reactant is added</li> <li>b) the excess reactant is removed</li> <li>c) the solution remaining is only salt and water</li> <li>C3.17: Core Practical: Investigate the preparation of pure, dry hydrated copper sulfate crystals starting from copper oxide including the use of a water bath</li> <li>C0.1: Recall the formulae of elements, simple compounds and ions</li> <li>C0.2: Write word equations</li> <li>C0.3: Write balanced chemical equations, including the use of the state symbols (s), (l), (g) and (aq)</li> <li>C0.5: Describe the use of hazard symbols on containers</li> <li>a) to indicate the dangers associated with the contents</li> <li>b) to inform people about safe-working precautions with these substances in the laboratory</li> </ul> </li> </ul>	Starter Demonstrate how the pH of an acidic solution changes when different common neutralisers are added.  Exploring Students work in groups to investigate the preparation of a pure, dry salt (core practical).  Explaining Revise, through class discussion, chemical reactions in general. Give students examples of simple ionic formulae to work out. Extend this by telling them the form that a compound is in and asking them to add the appropriate state symbols. Then show students how to write the formulae for more complex compounds that contain 'group ions'.	Exploring Support: Some students will need help with the word and symbol equations. Stretch: Ask students to find out why certain salts could not be prepared by this method. For example, sodium sulfate cannot be made this way as sodium oxide is soluble and the excess could not be separated.  Explaining Support: Some students will need help and extra examples of working out ion charges (valency) and writing formulae. Stretch: Give students more challenging examples using metals with higher valencies and less familiar group ions (e.g. AlCl <sub>3</sub> and Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> ).	n/a	Core Practical: Investigate the preparation of pure, dry hydrated copper sulfate crystals starting from copper oxide including the use of a water bath

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*C3.11: Explain the general reactions of aqueous solutions of acids with</li> <li>c) metal hydroxides</li> <li>to produce salts</li> <li>C0.1: Recall the formulae of elements, simple compounds and ions</li> <li>C0.2: Write word equations</li> <li>C0.3: Write balanced chemical equations, including the use of the state symbols (s), (l), (g) and (aq)</li> <li>*C3.10: Recall that alkalis are soluble bases</li> <li>C3.6: Core Practical: Investigate the change in pH on adding powdered calcium hydroxide or calcium oxide to a fixed volume of dilute hydrochloric acid</li> </ul>	Starter Ask students to predict the salts formed in the reaction between some named metal oxides and common acids. This can be done using a 4 × 4 grid with acid names in the first row as column headings, and metal oxide names in the first column as row headings.  Exploring Investigation where students add successive weighed portions of calcium hydroxide powder to a fixed amount of dilute hydrochloric acid, and estimate the pH of the reaction mixture using universal indicator paper (core practical).  Explaining Work with students on writing equations and using state symbols. Show students a simple balanced equation, e.g. NaOH + HCl → NaCl + H <sub>2</sub> O. Discuss why this is balanced, then show a more complex balanced equation, e.g. Mg(OH) <sub>2</sub> + 2HCl → MgCl <sub>2</sub> + 2H <sub>2</sub> O and discuss (including the use of OH and H to produce water when balancing; and keeping NO <sub>3</sub> , SO <sub>4</sub> and PO <sub>4</sub> as units when balancing).	Exploring Support: Provide eight 0.3 g pre-weighed portions of calcium hydroxide powder to each group that needs it. Stretch: Give students narrow range indicator paper to increase the precision of their pH estimates.  Explaining Support: Use tally charts, or coloured counters or blocks, for each element left and right. Stretch: Challenge students to evaluate how well word equations and balanced equations model chemical reactions.	Translate information between graphical and numeric form Plot two variables from experimental or other data	Core Practical: Investigate the change in pH on adding powdered calcium hydroxide or calcium oxide to a fixed volume or dilute hydrochloric acid

Lesson CC8e: Alkalis and neutralisation (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C3.14: Explain an acid-alkali neutralisation as a reaction in which hydrogen ions (H+) from the acid react with hydroxide ions (OH-) from the alkali to form water</li> <li>C3.16: Explain why, if soluble salts are prepared from an acid and a soluble reactant:         <ul> <li>a) titration must be used</li> <li>b) the acid and the soluble reactant are then mixed in the correct proportions</li> <li>c) the solution remaining, after reaction, is only salt and water</li> </ul> </li> <li>C3.18: Describe how to carry out simple acid-alkali titrations, using burette, pipette and a suitable indicator, to prepare a pure, dry salt</li> </ul>	In pairs using paper or mini-whiteboards, students balance equations supplied on the board, then peer assess their answers with another pair.  Exploring The Explaining task below should be done before students start this section. Students carry out a practical in which they produce sodium chloride crystals. Titration is used to neutralise dilute sodium hydroxide solution with dilute hydrochloric acid, and then repeated without the indicator. Students then use crystallisation to produce sodium chloride from the solution formed.  Explaining Demonstration to show the correct technique for titration, could be accompanied with a cut and stick activity to ensure steps are carried out in the correct order. This should be done before the Exploring task above.	Exploring Support: Practise using the tap on a burette, and swirling a conical flask, using tap water. Stretch: Instead of the run without the indicator, activated charcoal could be used to adsorb the indicator, followed by filtration.  Explaining Support: Cut the steps out beforehand so that the task becomes a card sort. Students could complete the task after carrying out the experiment.	n/a	Practical: Acid-alkali titration (see exploring).	

Lesson CC8f: Reactions of acids with metals and carbonates (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
*C3.11: Explain the general reactions of aqueous solutions of acids with:     a) metals     d) metal carbonates to produce salts     • C3.12: Describe the chemical test for:     a) hydrogen     b) carbon dioxide (using limewater)     • C0.4: Write balanced ionic equations	Starter Ask students for the typical physical properties of metals. They should suggest some from: good conductors of heat and electricity, high melting and boiling points, malleable, ductile, strong. Then discuss some chemical reactions.  Exploring Investigating the reactions with metals and carbonates. You can also ask students to test for the presence of hydrogen and carbon dioxide.  Explaining Summarise the two different methods of preparing soluble salts – from an insoluble reactant and an acid (using metal, base or carbonate) and from a soluble reactant and an acid. Include the general steps in the methods and the general equations.	Exploring Support: Give students more support or a worksheet to explain which metals and acids to use, and demonstrate how to carry out the tests for gases. Stretch: Ask students to write up the experiment, design their own results table, and write a conclusion themselves.  Explaining Support: Students make summary notes on these different methods. They could produce a flowchart, e.g. start with asking 'Is the reactant soluble or insoluble?' Then follow the two different routes.  Stretch: Ask the students to suggest as many different methods of making magnesium sulfate crystals as they can and to consider the advantages and disadvantages of each method.	Use ratios, fractions and percentages	Suggested practical: Carry out simple neutralisation reactions of acids, using metal carbonates.  Suggested practical: Carry out tests for hydrogen and carbon dioxide.	

	Everylar teaching activities	Differentiation	Matha akilla	Dracticals
Specification points  C3.19: Recall the general rules which describe the solubility of common types of substances in water:  a) all common sodium, potassium and ammonium salts are soluble b) all nitrates are soluble c) common chlorides are soluble except those of silver and lead d) common sulfates are soluble except those of lead, barium and calcium e) common carbonates and hydroxides are insoluble except those of sodium, potassium and ammonium  C3.20: Predict, using solubility rules, whether or not a precipitate will be formed when named solutions are mixed together, naming the precipitate if any  C3.21: Describe the method used to prepare a pure, dry sample of an insoluble salt	Exemplar teaching activities  Starter  Write these anagrams on the board: busily toil (solubility), blue sol (soluble), no bullies (insoluble), Noels TV (solvent), tousle (solute), loon suit (solution), a tip receipt (precipitate). Ask the students to rearrange the letters to form words related to solubility, then to explain the meaning of each word.  Exploring Investigate the preparation of insoluble salts. They could prepare a white precipitate of silver chloride using solutions of silver nitrate and sodium chloride (suggested practical).  Explaining Demonstrate the formation of the same insoluble salt from different solutions, e.g. barium sulfate by adding magnesium sulfate, sodium sulfate and copper sulfate solutions to separate portions of barium chloride solution. Explain that it is always the same precipitate that forms as the barium ions are reacting with the sulfate ions. The other ions are spectator ions. Give students examples of different	Differentiation  Exploring Support: Provide students with a directed worksheet to take them through the method, and analysis Stretch: Give students instructions, but ask them to write up the experiment in their own words, by designing their own results tables.  Explaining Support: Allow students access to a copy of the solubility rules. They then work out the word equation for each combination of solutions and check to see if either of the products is insoluble. Stretch: Challenge the students to do this exercise from their memory of the solubility rules. They can then write ionic equations for the	Use ratios, fractions and percentages	Practicals Suggested practical: Prepare an insoluble salt by precipitation

C9 Calculations involving masse	s					
Lesson CC9a: Masses and empirical formulae (1 hour)						
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals		
<ul> <li>C1.43: Calculate relative formula mass given relative atomic masses</li> <li>C1.44: Calculate the formulae of simple compounds from reacting masses and understand that these are empirical formulae</li> <li>C1.45: Deduce:         <ul> <li>a) the empirical formula of a compound from the formula of its molecule</li> <li>b) the molecular formula of a compound from its empirical formula and its relative molecular mass</li> </ul> </li> <li>C1.46: Describe an experiment to determine the empirical formula of a simple compound such as magnesium oxide</li> </ul>	Starter: Ask students to work out the number of atoms in 5 compounds, including some with brackets, e.g. MgCl <sub>2</sub> , Li <sub>2</sub> O, CuSO <sub>4</sub> , Ca(NO <sub>3</sub> ) <sub>2</sub> , (NH <sub>4</sub> ) <sub>2</sub> CO <sub>3</sub> .  Exploring: Determine the empirical formula for magnesium oxide. (Suggested practical.)  Explaining: Work through examples showing how to calculate empirical and molecular formulae for compounds from reacting masses.	Exploring: Support: Give students a written copy of the experimental method Stretch: Students write up the experiment in their own words, design their own results tables, write a conclusion and evaluation  Explaining: Support: You may wish to use different methods of determining empirical formulae. Stretch: Give the students an empirical formula to calculate where they are given percentages by mass of each element	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use ratios, fractions and percentages</li> <li>Use an appropriate number of significant figures</li> </ul>	Suggested practical: Determine the empirical formula of a simple compound.		

Lesson CC9b: Conservation of mass (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C1.47: Explain the law of conservation of mass applied to a) a closed system including a precipitation reaction in a closed flask</li> <li>b) a non-enclosed system including a reaction in an open flask that takes in or gives out a gas</li> <li>C1.48: Calculate masses of reactants and products from balanced equations, given the mass of one substance</li> <li>C1.49: Calculate the concentration of solutions in g dm<sup>-3</sup></li> </ul>	Starter: Demonstrate the law of conservation of mass with a precipitation reaction. (Suggested practical.)  Exploring: Investigate the decomposition of copper carbonate. (Suggested practical.)  Explaining: Work through calculations involving masses of reactants and products using the 'reacting mass' method.	Exploring: Support: Give students a written copy of the experimental method. Stretch: Students write up the experiment in their own words, design their own results tables, write a conclusion and evaluation.  Explaining: Support: Divide the students into pairs to work through the calculations. Stretch: Ask the students to make up a question using a more complex balanced equation e.g. Fe₃O₄ + 4H₂O  → 3Fe + 4H₂O	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use ratios, fractions and percentages</li> <li>Use an appropriate number of significant figures</li> <li>Change the subject of an equation</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> </ul>	Demonstrate the law of conservation of mass with a precipitation reaction. (See Starter.)  Investigate the decomposition of copper carbonate. (See Exploring.)  Suggested practical: Investigate mass changes before and after reactions. (See Starter and Exploring.)	

Lesson CC9c: Moles (1 hour)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C1.52: Explain why, in a reaction, the mass of product formed is controlled by the mass of the reactant which is not in excess</li> <li>C1.53: Deduce the stoichiometry of a reaction from the masses of the reactants and products</li> <li>C1.50: Recall that one mole of particles of a substance is defined as: <ul> <li>a) the Avogadro constant number of particles (6.02 x 10<sup>23</sup> atoms, molecules, formulae or ions) of that substance</li> <li>b) a mass of 'relative particle mass' g</li> <li>C1.51: Calculate the number of: <ul> <li>a) moles of particles of a substance in a given mass of that substance and vice versa</li> <li>b) particles of a substance in a given mass of that substance and vice versa</li> <li>c) particles of a substance in a given mass of that substance and vice versa</li> </ul> </li> </ul></li></ul>	Starter: Try to measure the mass of 1 small item, then repeat using 20 to find the average mass of 1. Estimate how many items there are for a handful using mass.  Exploring: Students work through calculations converting masses into moles and vice -versa, calculations involving the Avogadro constant, a calculation with a limiting reactant and determining a balanced equation from reacting masses.  Explaining: Work through calculations finding the number of moles of each reactant, finding the simplest ratio, then deducing the balanced equation.	Exploring: Support: Explain each type of calculation. Stretch: Challenge students to write notes to explain the calculations to a student who has missed the lesson.  Explaining: Support: Divide the students into pairs to work through the calculations. Stretch: Challenge students to answer a question with a more complex balanced equation e.g. 112g of iron reacts with 106.5g of chlorine to produce 218.5g of an iron chloride.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Recognise and use expressions in standard form</li> <li>Use ratios, fractions and percentages</li> <li>Use an appropriate number of significant figures</li> <li>Substitute numerical values into algebraic equations using appropriate units for physical quantities</li> <li>Understand and use the symbol: =</li> <li>Change the subject of an equation</li> </ul>	n/a

C10 Electrolytic processes				
Lesson CC10a: Electrolysis (2 ho	ours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C3.22: Recall that electrolytes are ionic compounds in the molten state or dissolved in water</li> <li>C3.23: Describe electrolysis as a process in which electrical energy, from a direct current supply, decomposes electrolytes</li> <li>C3.24: Explain the movement of ions during electrolysis, in which: <ul> <li>a) positively charged cations migrate to the negatively charged cathode</li> <li>b) negatively charged anions migrate to the positively charged anode</li> <li>C3.27: Write half equations for reactions occurring at the anode and cathode in electrolysis</li> <li>C3.28: Explain oxidation and reduction in terms of loss or gain of electrons</li> <li>C3.29: Recall that reduction occurs at the anode in electrolysis reactions</li> <li>C3.31: Core Practical: <ul> <li>Investigate the electrolysis of copper sulfate solution with inert electrodes</li> <li>electrodes</li> </ul> </li> </ul></li></ul>	Starter Revise the formation of ions and ionic bonding by considering ionic bonding in sodium chloride and magnesium oxide. Summarise the key points.  Exploring Investigate the electrolysis of copper sulfate solution using inert (graphite) electrodes and secondly using copper electrodes. Using the inert electrode set-up, students observe and explain the formation of copper and oxygen at the electrodes. Using the set-up with copper electrodes, students measure the mass change of the electrodes using different currents. (Core practical.)  Explaining Demonstrate electroplating using copper sulfate solution, a strip of copper foil (positive terminal) and an object to be electroplated (negative terminal).	Exploring Support: Provide students with a method sheet and scaffolded results tables. You may need to tell students what type of graph to draw and how to label the axes. Stretch: Students write up the experiment in their own words, by designing their own results tables, and writing a conclusion and an evaluation.  Explaining Support: Help the students to draw a circuit diagram and explain the reaction that happens at each electrode. Stretch: Students draw their own circuit diagrams and write a half equation for the reaction occurring at each electrode.	<ul> <li>Use ratios, fractions and percentages</li> <li>Translate information between graphical and numeric form</li> <li>Understand that y = mx + c represents a linear relationship</li> <li>Plot two variables from experimental or other data</li> <li>Determine the slope and intercept of a linear graph</li> </ul>	Core Practical: Investigate the electrolysis of copper sulfate solution with inert electrodes and copper electrodes. (See Exploring.)  Demonstrate electroplating. (See Explaining.)

Lesson CC10b: Products from elect	rolysis (2 hours)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
• C3.25: Explain the formation of the	Starter	Exploring	<ul> <li>Use ratios,</li> </ul>	Suggested
products in the electrolysis, using	Write these anagrams on the	Support: Provide students	fractions and	practical:
inert electrodes, of some	board, and ask students to solve	with a method sheet and	percentages	Investigate the
electrolytes, including:	them: celerity loss (electrolysis),	scaffolded results tables.		electrolysis of:
a) copper chloride solution	cell tree toy (electrolyte), decree	Stretch: Students write up the		a) copper chloride
b) sodium chloride solution	lot (electrode), nae do (anode), do	experiment in their own		solution
c) sodium sulfate solution	teach (cathode), action (cation).	words, by designing their own		b) sodium chloride
d) water acidified with sulfuric acid		results tables, and writing a		solution
e) molten lead bromide	Exploring	conclusion and an evaluation.		c) sodium sulfate
(demonstration)	Investigate the electrolysis of:			solution
• C3.26: Predict the products of	a) copper chloride solution	Explaining		d) water acidified
electrolysis of other binary, ionic	b) sodium chloride solution	Support: Explain what		with sulfuric acid
compounds in the molten state	c) sodium sulfate solution	happens to the ions during		e) molten lead
• C3.30: Explain formation of the	d) water acidified with sulfuric	the electrolysis of a molten		bromide
products in the electrolysis of	acid.	salt, such as lead bromide or		(demonstration).
copper sulfate solution, using	Students test just one or two	zinc chloride. Emphasise that		(See <i>Exploring</i> and
copper electrodes, and how this	solutions and share results with	the salt splits up to form the		Explaining.)
electrolysis can be used to purify	another group that has tested	two elements. Once students		
copper	different solutions. (Suggested	have understood what		
	practical.)	happens during the		
		electrolysis of molten salts,		
	Explaining	then explain the reactions for		
	Do a larger scale demonstration of	aqueous solutions.		
	the electrolysis of acidified water	Stretch: Ask students to look		
	or aqueous sodium chloride	for a pattern in the products		
	solution using a Hofmann	formed during the electrolysis		
	voltameter so that the gases can	of aqueous solutions and		
	easily be collected, their volumes	deduce a general `rule' for		
	measured and then the gases	predicting the products		
	tested to identify them.	formed during the electrolysis		
	(Suggested practical.)	of other solutions.		

C11 Obtaining and using metals				
Lesson CC11a: Reactivity (1 hour)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*C4.1: Deduce the relative reactivity of some metals, by their reactions with water, acids and salt solutions</li> <li>C4.2: Explain displacement reactions as redox reactions, in terms of gain or loss of electrons</li> <li>*C4.3: Explain the reactivity series of metals (potassium, sodium, calcium, magnesium, aluminium, (carbon), zinc, iron, (hydrogen), copper, silver, gold) in terms of the reactivity of the metals with water and dilute acids and that these reactions show the relative tendency of metal atoms to form cations</li> </ul>	Starter Demonstrate the reactions of copper, magnesium, sodium and potassium with water.  Exploring Give an example of a redox reactions, and ask what has been oxidised and what has been reduced. Remind the students of the alternative definitions of oxidation and reduction, in terms of electrons. Question students on formulae, balanced equations and ionic equations in relation to the reactivity series.  Explaining Demonstrate a thermite reaction. Explain that displacement reactions can also involve reacting a more reactive metal with a less reactive metal in its metal oxide.	Exploring Support: Refer students back to the experiments they have carried out on salt preparations. Stretch: Students could be asked to write half equations and classify them as oxidation or reduction.  Explaining Support: Give the students the word equation for the reaction and ask them to explain why it is a redox reaction, in terms of oxygen. Stretch: Students write the balanced equation for the reaction and explain why it is a redox reaction, in terms of oxygen. Ask them to predict which of these mixtures will react and why: magnesium and iron oxide, copper and zinc oxide, iron and copper oxide.	Use ratios, fractions and percentages	Demonstrate the reactivity of the metals with water and dilute acids. (See Starter and Explaining.)

Lesson CC11b: Ores (1 hour)			_	
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>*C4.4: Recall that:         <ul> <li>a) most metals are extracted from ores found in the Earth's crust</li> <li>b) unreactive metals are found in the Earth's crust as the uncombined elements</li> <li>*C4.7: Explain why the method used to extract a metal from its ore is related to its position in the reactivity series and the cost of the extraction process, illustrated by</li></ul></li></ul>	Starter Ask students to work in pairs to list bullet points about how metals occur in the Earth's crust and how to obtain pure metals.  Exploring Students research the process used for the extraction of aluminium.  Explaining Demonstrate the electrolysis of molten zinc chloride in a fume cupboard. Test for chlorine with a piece of damp blue litmus paper (which turns red then white in the presence of chlorine).  (Suggested practical.)	Exploring Support: Remind students of the electrolytic processes. Stretch: Students write half equations and classify them as oxidation or reduction.  Explaining Support: Explain that electricity splits the zinc chloride into zinc and chlorine. This happens whenever electricity passes through a molten salt. Stretch: The students write the half equations for the reaction at the two electrodes. They then explain which half equation shows oxidation and which shows reduction.	Use ratios, fractions and percentages	Suggested practical: Investigate methods for extracting metals from their ores. (See Explaining.)

Lesson CC11c: Oxidation and re	Lesson CC11c: Oxidation and reduction (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals		
C4.2: Explain displacement reactions as redox reactions, in terms of gain or loss of electrons  C4.5: Explain oxidation as the gain of oxygen and reduction as the loss of oxygen  *C4.6: Recall that the extraction of metals involves reduction of ores  C4.9: Explain how a metal's relative resistance to oxidation is related to its position in the reactivity series	Starter Revise redox reactions by writing some equations on the board and asking students what has been oxidised and what has been reduced and why.  Exploring Work though examples of oxidation and reduction reactions.  Explaining Demonstrate rusting of iron using ferroxyl indicator to revise corrosion and the idea of ions forming. (Suggested practical.)	Exploring Stretch: Challenge students to write half equations for the reactions and explain why they are redox reactions, in terms of electrons gained or lost.  Explaining Support: Ask students for the essential conditions needed for rusting and any methods for preventing iron from rusting that they remember and explain how these methods work. Stretch: Tell the students that the indicator turns blue when $Fe^{2+}$ ions are formed and ask them to write the half equation to show this ( $Fe \rightarrow Fe^{2+} + 2e$ ). Tell the students that the indicator turns pink when oxygen and water react to form hydroxide ions and ask them to write a half equations to show this ( $O_2 + 2H_2O + 4e \rightarrow 4OH^-$ ).	Use ratios, fractions and percentages	Suggested practical: Investigate simple oxidation and reduction reactions, such as burning elements in oxygen or competition reactions between metals and metal oxides. (See Explaining.)		

Lesson CC11d: Recycling (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>*C4.10: Evaluate the advantages of recycling metals, including economic implications and how recycling can preserve both the environment and the supply of valuable raw materials</li> <li>C4.11: Describe that a life time assessment for a product involves consideration of the effect on the environment of obtaining the raw materials, manufacturing the product, using the product and disposing of the product when it is no longer useful</li> <li>C4.12: Evaluate data from a life cycle assessment of a product</li> </ul>	Ask the students to discuss the advantages of recycling metals compared with throwing them away.  Exploring Students collect data to evaluate how effective the school's recycling policy is. Ask the students to look at the recycling bins and other general rubbish bins in a particular area of the school to obtain their data. Then ask students to suggest ways in which recycling could be done more effectively.  Explaining Present and discuss Life Cycle Assessments for different types of shopping bag.	Exploring Support: Students work in groups and use data that is provided. They could draw bar charts of the raw data instead of the percentages or help them to calculate the percentages. Stretch: Students should process the data before drawing bar charts, for example, by working out percentages.  Explaining Stretch: Students conduct their own research into a different scenario involving a Life Cycle Assessment.	Translate information between graphical and numeric form	Data collection activity to evaluate the effectiveness of the school's recycling policy. (See Exploring.)	

Lesson CC12a: Dynamic equilibrium (		<u>,                                      </u>		
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
• C4.13: Recall that chemical reactions	Starter	Exploring	n/a	Suggested practical:
are reversible and the use of the	Ask students to write down 2 or	Support: Some students will		Investigate simple
$\text{symbol}  \rightleftharpoons  \text{in equations and that the}$	3 word, and symbol equations for reactions they can	need help with writing forward and backward reaction		reversible reactions, such as the
direction of some reversible reactions	remember. Share their ideas in	equations.		decomposition of
can be altered by changing the	groups and then with the class.	Stretch: Ask students to write a		ammonium chloride.
reaction conditions		detailed explanation of what		(See Exploring.)
• C4.14: Explain what is meant by	Exploring	happens in the reversible		
dynamic equilibrium	Investigate the decomposition of	reaction involving ammonium		
<ul> <li>C4.15: Describe the formation of</li> </ul>	ammonium chloride chloride to	chloride.		
ammonia as a reversible reaction	illustrate ideas of reversible			
between nitrogen (extracted from the	reactions in closed systems.	Explaining		
air) and hydrogen (obtained from	(Suggested practical.)	Support: Concentrate on the		
natural gas) and that it can reach a	Fundaining	reversible nature of these		
dynamic equilibrium	Explaining	reactions and how equilibrium is achieved.		
• C4.16: Recall the conditions for the	Show students a range of simple laboratory reactions which	Stretch: Ask students to write		
Haber process as: a) temperature 450°C	illustrate shifting equilibria. In	explanations of the colour		
b) pressure 200 atmospheres	each case discuss how we are	changes observed in terms of		
c) iron catalyst	able to predict the change in the	the changes in the position of		
• C4.17: Predict how the position of	equilibrium position.	equilibrium in the reactions.		
a dynamic equilibrium is affected	equilibrium positioni			
by changes in:				
a) temperature				
b) pressure				
c) concentration				

C13 Groups in the periodic table				
Lesson CC13a: Group 1 (1 hour)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C6.1: Explain why some elements can be classified as alkali metals (group 1), halogens (group 7), or noble gases (group 0), based on their position in the periodic table</li> <li>C6.2: Recall that alkali metals: <ul> <li>a) are soft</li> <li>b) have relatively low melting points</li> </ul> </li> <li>C6.3: Describe the reactions of lithium, sodium and potassium with water</li> <li>C6.4: Describe the pattern in reactivity of the alkali metals, lithium, sodium and potassium, with water; and use this pattern to predict the reactivity of other alkali metals</li> <li>C6.5: Explain this pattern in reactivity in terms of electronic configurations</li> <li>C0.2: Write word equations</li> <li>C0.3: Write balanced chemical equations, including the use of the state symbols (s), (l), (g) and (aq)</li> </ul>	Starter Give each student a blank copy of an outline periodic table. Ask students to label the main groups 1 to 0; the alkali metals, halogens and noble gases and to add the symbols of the elements in these three groups.  Exploring Show students the metals lithium, sodium and potassium and demonstrate their main physical and chemical properties. These should include: their melting points and boiling points, their density, their conductivity, cutting them with a knife, and their reactions with water.  Explaining Describe or show a video of the reaction between lithium and chlorine. Discuss the chemical change occurring, draw electron configurations, and agree a word and symbol equation for the reaction and write them on the board.	Exploring Support: Remind students of the use of indicators to identify alkaline solutions and the test for hydrogen gas. Provide an example equation for each of the reactions of the alkali metals. Stretch: Ask students to write balanced ionic equations for the reactions of alkali metals with oxygen and water.  Explaining Support: Help students relate diagrams of electron transfer to half equations. Stretch: Ask students to write balanced ionic equations for the reactions of alkali metals with chlorine.	Use ratios, fractions and percentages	Demonstrate the main physical and chemical properties of alkali metals. (See Exploring.)

Lesson CC13b: Group 7 (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C6.6: Recall the colours and physical states of chlorine, bromine and iodine at room temperature</li> <li>C6.7: Describe the pattern in the physical properties of the halogens, chlorine, bromine and iodine, and use this pattern to predict the physical properties of other halogens</li> <li>C6.8: Describe the chemical test for chlorine</li> <li>C6.9: Describe the reactions of the halogens, chlorine, bromine and iodine, with metals to form metal halides, and use this pattern to predict the reactions of other halogens</li> <li>C6.10: Recall that the halogens, chlorine, bromine and iodine, form hydrogen halides which dissolve in water to form acidic solutions, and use this pattern to predict the reactions of other halogens</li> </ul>	In groups ask students to list as many things about chlorine, bromine and iodine as they can think of.  Exploring Students carry out research using text and online sources to investigate the properties of chlorine, bromine and iodine. The data can then be used to look for general trends and make predictions about the physical properties of other halogens.  Explaining In a fume cupboard, demonstrate the reactions of different metals with halogens, e.g. heated iron/steel wool in gas jar of chlorine gas; burning magnesium in gas jar of chlorine gas; Dutch foil (copper) in warmed gas jar of chlorine.  Construct word, symbol, balanced and ionic equations for the reactions.	Exploring Support: Help students identify suitable sources of information. Stretch: Ask students to consider the trends in all the physical property information collected. Use the trends to predict values for the properties of astatine and check predictions against recorded data.  Explaining Support: Some students will need support with writing ionic formula for equations. Stretch: Students should try to balance the more complex ionic equations forming AIC <sub>3</sub> , SnCl <sub>4</sub> , etc.	Make estimates of the results of simple calculations     Construct and interpret frequency tables and diagrams, bar charts and histograms	Demonstrate the reactions of different metals with halogens. (See Explaining.)	

Lesson CC13c: Halogen reactivity (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
C6.11: Describe the relative reactivity of the halogens chlorine, bromine and iodine, as shown by their displacement reactions with halide ions in aqueous solution, and use this pattern to predict the reactions of astatine  C6.12: Explain why these displacement reactions are redox reactions in terms of gain and loss of electrons, identifying which of these are oxidised and which are reduced  C6.13: Explain the relative reactivity of the halogens in terms of electronic configurations  C0.4: Write balanced ionic equations	Starter Ask students to draw electron shell diagrams to show the electronic configurations of fluorine (2.7), chlorine (2.8.7), bromine (2.8.18.7) and iodine (2.8.18.18.7). Discuss why these halogens react in a similar way and what will happen, in terms of electrons, when the halogens react.  Exploring Investigate the order of reactivity of the halogens by observing the displacement reactions of halogens and halide ions. (Suggested practical.)  Explaining Demonstrate the reactions of aluminium with each of three halogens, chlorine, bromine and iodine, to form the solid aluminium halides. Students should write equations and discuss how different halogens have different reactivities.	Exploring Support: Help students interpret their observations of colour changes as either a reaction or dilution of colours. Stretch: Students carry out a further reaction of halogens which allows them to place them in order of reactivity.  Explaining Support: Help students identify and write formulae for the products in these reactions Stretch: Ask students to write ionic equations for the changes and identify the oxidation and reduction reactions involved.	Use ratios, fractions and percentages	Suggested practical: Investigate displacement reactions of halogens reacting with halide ions in solution. (See Exploring.)  Demonstrate the reactions of aluminium with each of three halogens, chlorine, bromine and iodine. (See Explaining.)	

Lesson CC13d: Group 0 (1 hour)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C6.14: Explain why the noble gases are chemically inert, compared with the other elements, in terms of their electronic configurations</li> <li>C6.15: Explain how the uses of noble gases depend on their inertness, low density and/or non-flammability</li> <li>C6.16: Describe the pattern in the physical properties of some noble gases and use this pattern to predict the physical properties of other noble gases</li> </ul>	Starter Ask students to work in pairs to invent an element. The element must be a gas and not react with anything. Students design a card for the element which should include its name, the periodic table group it is in and its possible uses.  Exploring Students organise data on the physical properties of noble gases, relating observable trends to the position of the elements in the periodic table and using the trends to predict unknown values. The properties investigated are: atomic size, relative atomic mass, boiling point and density.  Explaining Students should draw a graph, with a best fit line, of relative atomic mass (horizontal axes) against the density (vertical axes) for the noble gases. Ask students to use their graphs to work out the densities of other common gaseous elements and compounds using their relative atomic masses.	Exploring Support: Give students graph paper with axes already drawn for them Stretch: Ask students to explain the trends in relative atomic mass and density by relating them to the atomic structure of the elements.  Explaining Support: Help students with the axis and scales for their graph by giving them graph paper with axes already drawn for them. Stretch: Ask students to see if the same relationship exists for solid elements and discuss any differences in terms of the nature of the particle structure in gases and solids.	Make estimates of the results of simple calculations     Construct and interpret frequency tables and diagrams, bar charts and histograms	n/a

C14 Rates of reaction	C14 Rates of reaction .esson CC14a: Rates of reaction (2 hours)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C7.2: Suggest practical methods for determining the rate of a given reaction</li> <li>C7.5: Interpret graphs of mass, volume or concentration of reactant or product against time</li> <li>C7.1: Core Practical:         <ul> <li>Investigate the effects of changing the conditions of a reaction on the rates of chemical reactions by:</li></ul></li></ul>	Ask students to work in pairs to write down as many chemical reactions as they can think of, classifying them under three headings 1 - very slow reactions e.g. rusting, 2 - medium speed reactions e.g. cooking and 3 - very fast reactions e.g. explosions and precipitations.  Exploring  1) Investigate the effect of changing the surface area of solids (the size of solid lumps) in the reaction between marble chips and hydrochloric acid. 2) Investigate the effect of changing the acid concentrations in the same reaction. (Core practical.)  Explaining  Discuss 'the idea of 'clock reactions' with students and how if we time a reaction to a certain point then then we can compare rates as the rate is inversely proportional to the time.	Exploring Support: Help students set up experiments, checking they know how to make measurements, and to measure the changes as soon as the reactions start. Stretch: Ask students to describe how the very reactive metal calcium and hydrochloric acid reaction can be carried out safely.  Explaining Stretch: Ask students to think about how they could carry out an investigation into rates using a clock reaction with the reaction between magnesium and hydrochloric acid.	<ul> <li>Use ratios, fractions and percentages</li> <li>Make estimates of the results of simple calculations</li> <li>Understand that y = mx + c represents a linear relationship</li> <li>Determine the slope and intercept of a linear graph</li> <li>Draw and use the slope of a tangent to a curve as a measure of rate of change</li> <li>Calculate areas of triangles and rectangles, surface areas and volumes of cubes</li> </ul>	Core Practical: Investigate the effects of changing the conditions of a reaction on the rates of chemical reactions by: a) measuring the production of a gas (in the reaction between hydrochloric acid and marble chips) b) observing a colour change (in the reaction between sodium thiosulfate and hydrochloric acid) (See Exploring.)	

Lesson CC14b: Factors affecting reaction rate (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C7.3: Explain how reactions occur when particles collide and that rates of reaction are increased when the frequency and/or energy of collisions is increased</li> <li>C7.4: Explain the effects on rates of reaction of changes in temperature, concentration, surface area to volume ratio of a solid, and pressure (on reactions involving gases) in terms of frequency and/or energy of collisions between particles</li> <li>C7.1: Core Practical:         Investigate the effects of changing the conditions of a reaction on the rates of chemical reactions by:              b) observing a colour change (in the reaction between sodium thiosulfate and hydrochloric acid)     </li> </ul>	Starter Demonstrate the idea that collisions are needed for reactions to occur using a tray of marbles with a solid block of wood in the centre.  Exploring Investigate the effect of temperature changes on the rate of a reaction between sodium thiosulfate and hydrochloric acid. (Core practical.)  Explaining Demonstrate the kinetic modelling apparatus to explain how the changes in conditions affect rates of reaction.	Exploring Support: Check when students make their first measurements, and give advice about how to ensure they are measuring the temperature and time correctly. Stretch: Students could graph 1/time (min <sup>-1</sup> ) on the vertical axis against temperature (°C) on the horizontal axis.  Explaining Support: Students should concentrate only on changes that affect the number of collisions that take place. Stretch: Ask students to think of a way of modelling the idea that for a reaction to occur molecules must collide with a sufficient amount of energy.	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use ratios, fractions and percentages</li> <li>Make estimates of the results of simple calculations</li> <li>Calculate areas of triangles and rectangles, surface areas and volumes of cubes</li> </ul>	Core Practical: Investigate the effects of changing the conditions of a reaction on the rates of chemical reactions by: a) measuring the production of a gas (in the reaction between hydrochloric acid and marble chips) b) observing a colour change (in the reaction between sodium thiosulfate and hydrochloric acid). (See Exploring.)  Demonstrate the kinetic modelling apparatus to explain how the changes in conditions affect rates of reaction. (See Explaining.)	

Lesson CC14c: Catalysts and activation energy (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C7.6: Describe a catalyst as a substance that speeds up the rate of a reaction without altering the products of the reaction, being itself unchanged chemically and in mass at the end of the reaction</li> <li>C7.7: Explain how the addition of a catalyst increases the rate of a reaction in terms of activation energy</li> <li>C7.8: Recall that enzymes are biological catalysts and that enzymes are used in the production of alcoholic drinks</li> </ul>	Starter Ask students to draw a concept map about reaction rates.	Exploring Support: Help students with working out word equations to make sure the same elements appear on both sides Stretch: Ask students to write balanced equations for the reactions that remove carbon monoxide, nitrogen oxides and unburned hydrocarbons. Explain why the catalyst does not appear in the equation.  Explaining Support: Give students a running commentary as the reaction proceeds, including an explanation of what is happening during the colour changes. Stretch: Ask students to find out about homogeneous and heterogeneous catalysts.	n/a	Demonstration of the catalytic effect of cobalt(II) ions on the reaction between hydrogen peroxide and potassium sodium tartrate (Rochelle salt). (See Explaining.)	

C15 Heat changes in chemica				
Specification points	d endothermic reactions (2 hours)  Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C7.9: Recall that changes in heat energy accompany the following changes: <ul> <li>a) salts dissolving in water</li> <li>b) neutralisation reactions</li> <li>c) displacement reactions</li> <li>d) precipitation reactions</li> </ul> </li> <li>and that, when these reactions take place in solution, temperature changes can be measured to reflect the heat changes</li> <li>C7.10: Describe an exothermic change or reaction as one in which heat energy is given out</li> <li>C7.11: Describe an endothermic change or reaction as one in which heat energy is taken in</li> </ul>	Starter Demonstration: Add some calcium chloride powder to some water in a boiling tube. Repeat the demonstration but with ammonium chloride powder. Ask the students to explain the temperature changes.  Exploring Suggested practical: Students mix four different metal powders with copper(II) sulfate solution and measure the increases in temperature. They compare the order of temperature rise to the metal reactivity series.  Explaining Demonstration: Temperature changes during neutralisation and precipitation. Discuss the factors affecting the changes observed.	Exploring Support: Make sure students understand the need to measure the maximum temperature obtained in each case, so they must be patient. Stretch: Challenge the students to write balanced equations for the reactions observed.  Explaining Support: One way to remember 'exothermic' is to consider a fire exit – fires are hot, and you go out of an exit. Stretch: Ask the students to suggest and explain improvements to the experiment.	Use ratios, fractions and percentages.	Suggested practical: Measure temperature changes accompanying some of the following types of change: a) salts dissolving in water b) neutralisation reactions c) displacement reactions d) precipitation reactions.

Lesson CC15b: Energy changes in reactions (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C7.12: Recall that the breaking of bonds is endothermic and the making of bonds is exothermic</li> <li>C7.13: Recall that the overall heat energy change for a reaction is:         <ul> <li>a) exothermic if more heat energy is released in forming bonds in the products than is required in breaking bonds in the reactants</li> <li>b) endothermic if less heat energy is released in forming bonds in the products than is required in breaking bonds in the reactants</li> </ul> </li> <li>C7.14: Calculate the energy change in a reaction given the energies of bonds (in kJ mol<sup>-1</sup>)</li> <li>C7.15: Explain the term activation energy</li> <li>C7.16: Draw and label reaction profiles for endothermic and exothermic reactions, identifying activation energy</li> </ul>	Starter Show a simple equation for the reaction between simple molecular substances, e.g. H₂ + Cl₂ → 2HCl. Students work in pairs or fours to make molecular models of the reactants and then products.  Exploring Students use molecular modelling kits and a data table of bond energies to tally the energy needed to break bonds in reactants, and the energy released when bonds are formed in the products. They then compare the two values to determine whether exothermic or endothermic.  Explaining Ignite a hydrogen-filled balloon and demonstrate the electrolysis of acidified water. Draw energy diagrams for both and discuss the bond-breaking and bond-making processes and overall energy change.	Exploring Support: Use partially completed tally charts. Stretch: Students calculate energy change in the reaction and use the sign of their answer to determine whether the reaction is exothermic or endothermic.  Explaining Support: Some students may need additional help to understand that the overall energy change is the difference between the energy needed to break bonds and the energy needed to make bonds Stretch: Challenge the students to calculate the overall energy change for both demonstrations. What do they notice? They should get the same value (243 kJ mol <sup>-1</sup> , but with opposite signs).	<ul> <li>Recognise and use expressions in decimal form</li> <li>Use ratios, fractions and percentages</li> <li>Translate information between graphical and numeric form</li> </ul>	n/a	

C16 Fuels				
<b>Lesson CC16a: Hydrocarbons</b>	in crude oil and natural gas (1 hour)			
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C8.1: Recall that hydrocarbons are compounds that contain carbon and hydrogen only</li> <li>C8.2: Describe crude oil as: <ul> <li>a) a complex mixture of hydrocarbons</li> <li>b) containing molecules in which carbon atoms are in chains or rings (names, formulae and structures of specific ring molecules not required)</li> <li>c) an important source of useful substances (fuels and feedstock for the petrochemical industry)</li> <li>d) a finite resource</li> <li>C8.15: Recall that petrol, kerosene and diesel oil are non-renewable fossil fuels obtained from crude oil and methane is a non-renewable fossil fuel found in natural gas</li> </ul> </li> </ul>	In pairs using paper or mini- whiteboards, students note down as many things as they can about fuels. They compare their answers with another pair, then feedback to the class.  Exploring Students use molecular modelling kits to make models of hydrocarbons, all of which contain five carbon atoms with single C-C bonds. Students draw the structure of each one.  Explaining Demonstrate a wooden splint burning and a candle burning. Explain why the wood is renewable but the candle wax is non-renewable, including that the wax is manufactured from crude oil. Show samples of waxes from different sources, e.g. paraffin wax (extracted from crude oil), beeswax (secreted by honey bees), lanolin (from sheep's wool), carnauba wax (from the leaves of palm plants). Discuss which of these are renewable or non-renewable.	Exploring Support: Show how to make a model of butane, C <sub>4</sub> H <sub>10</sub> , then convert this into 2-methylpropane. Convert this into a model of cyclobutane. Make sure the students understand the colour code for the molecular modelling kit Stretch: Challenge the students to sort the models into groups (e.g. straight chains, branched molecules, rings).  Explaining Support: Explain the differences between 'fossil fuel' and 'nonrenewable fuel'. Stretch: Challenge the students to evaluate the statement, 'all fossil fuels are non-renewable fuels, and all non-renewable fuels are fossil fuels'.	Use ratios, fractions and percentages	n/a

Lesson CC16b: Fractional distillation of crude oil (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
<ul> <li>C8.3: Describe and explain the separation of crude oil into simpler, more useful mixtures by the process of fractional distillation</li> <li>C8.4: Recall the names and uses of the following fractions: <ul> <li>a) gases, used in domestic heating and cooking</li> <li>b) petrol, used as fuel for cars</li> <li>c) kerosene, used as fuel for aircraft</li> <li>d) diesel oil, used as fuel for some cars and trains</li> <li>e) fuel oil, used as fuel for large ships and in some power stations</li> <li>f) bitumen, used to surface roads and roofs</li> <li>C8.5: Explain how hydrocarbons in different fractions differ from each other in: <ul> <li>a) the number of carbon and hydrogen atoms their molecules contain</li> <li>b) boiling points</li> <li>c) ease of ignition</li> <li>d) viscosity</li> </ul> </li> </ul></li></ul>	Starter Demonstrate a sample of crude oil substitute. Ask students to describe what it is like and how it could be made useful.  Exploring Suggested practical: Teacher demonstration involving fractional distillation of a crude oil substitute, which includes testing the viscosity and ease of ignition of fractions.  Explaining Demonstrate the viscosities of different motor oils. Fill, then seal, long glass tubes or test tubes with different motor oils. Make sure a small air bubble remains inside each one.  Measure the time taken for the bubbles to travel upwards in each sealed tube. The longer the time taken, the more viscous the motor oil.	Exploring Support: Ensure students are clear on the meanings of the terms 'viscosity' and 'ignition' Stretch: Challenge the students to explain how the viscosity and ease of ignition of the fractions vary with their boiling point.  Explaining Support: Make sure students are clear that a 'thick' liquid is 'viscous' (not 'vicious'), and has a 'high viscosity'. Stretch: Challenge the students to explain, in terms of molecular size and intermolecular forces, why different liquids have different viscosities.	Translate information between graphical and numeric form  Plot two variables from experimental or other data	Suggested practical: Investigate the fractional distillation of synthetic crude oil and the ease of ignition and viscosity of the fractions (see Exploring)	

Lesson CC16c: The alkane homologous series (1 hour)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
C8.5: Explain how hydrocarbons are mostly members of the alkane homologous series C8.6: Explain an homologous series as a series of compounds which:  a) have the same general formula b) differ by CH <sub>2</sub> in molecular formulae from neighbouring compounds c) show a gradual variation in physical properties, as exemplified by their boiling points d) have similar chemical properties	Starter In pairs using paper or miniwhiteboards, students produce a mnemonic for the fractions obtained from crude oil, either bottom to top from the fractionating column, or top to bottom from the fractionating column. They compare their answers with another pair, then feedback to the class.  Exploring Students use molecular modelling kits to produce different members of the alkanes, alcohols and alkenes homologous series. The aim is to show some features of an homologous series, i.e. you can go from one member to the next by adding CH <sub>2</sub> , and they have general formulae.  Explaining Demonstrate the test-tube reactions of hexane and hexene with acidified potassium manganate(VII) solution.	Exploring Support: Explain the rules for using the kits. Stretch: Challenge the students to make butane C <sub>4</sub> H <sub>10</sub> , and cyclobutane, C <sub>4</sub> H <sub>8</sub> ; pentane C <sub>5</sub> H <sub>12</sub> , and cyclopentane C <sub>5</sub> H <sub>10</sub> . Ask the students to evaluate whether these four compounds all belong to the same homologous series (they do not).  Explaining Support: Explain that any observed change is due to a chemical reaction. Stretch: Repeat the demonstration but with ethanol.	Use ratios, fractions and percentages     Make estimates of the results of simple calculations     Translate information between graphical and numeric form     Plot two variables from experimental or other data	Suggested practical: Test-tube reactions of hexane and hexene with acidified potassium manganate(VII) solution (see Explaining).	

Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C8.7: Describe the complete combustion of hydrocarbon fuels as a reaction in which:         <ul> <li>a) carbon dioxide and water are produced</li> <li>b) energy is given out</li> </ul> </li> <li>C8.8: Explain why the incomplete combustion of hydrocarbons can produce carbon and carbon monoxide</li> <li>C8.9: Explain how carbon monoxide behaves as a toxic gas</li> <li>C8.10: Describe the problems caused by incomplete combustion producing carbon monoxide and soot in appliances that use carbon compounds as fuels</li> </ul>	Starter Show a carbon monoxide detector or a photo of one. Ask the students to write down, on paper or mini-whiteboards, a question based on this.  Exploring Students carry out a practical in which they burn tea lights in different sized containers, and record the burning time. They then plot a graph of burning time against container volume.  Explaining Demonstrate the products of combustion of candle wax. Use anhydrous copper(II) sulfate or dry cobalt chloride paper to detect water in the U-shaped tube, and limewater to detect carbon dioxide. Show the production of soot on the inverted filter funnel. Discuss the hazard of carbon monoxide, and the problems of gas and soot from appliances.  For next lesson: Set up containers of cress seeds and building materials	Exploring Support: Measure and label the containers with their volumes before the practical activity. Provide graph paper with preprepared axes. Stretch: Challenge the students to explain why the flame dims before it goes out.  Explaining Support: Make sure the students appreciate that the cold water outside the U-shaped tube does not enter the apparatus, but cools the water vapour inside. Stretch: One of the compounds in candle wax is heneicosane, C₂1H₄₄. Challenge the students to write a balanced equation for the incomplete combustion of this alkane where equal amounts of carbon dioxide, carbon monoxide and carbon are produced. (C₂1H₄₄ + 21½O₂ → 22H₂O + 7CO₂ + 7CO + 7C)	Use ratios, fractions and percentages.     Translate information between graphical and numeric form.     Plot two variables from experimental or other data.	Suggested practical: Investigate the products produced from the complete combustion of a hydrocarbon.

Lesson CC16e: Combustible fuels and pollution (1 hour)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
<ul> <li>C8.11: Explain how impurities in some hydrocarbon fuels result in the production of sulfur dioxide</li> <li>C8.12: Explain some problems associated with acid rain caused when sulfur dioxide dissolves in rain water</li> <li>C8.13: Explain why, when fuels are burned in engines, oxygen and nitrogen can react together at high temperatures to produce oxides of nitrogen, which are pollutants</li> </ul>	In pairs using paper or mini- whiteboards, students balance combustion equations supplied on the board, then peer assess their answers with another pair.  Exploring Students investigate the effects of adding various building materials to dilute sulfuric acid, and record their observations.  Explaining Open up the containers set up last lesson. Observe the contents and discuss the differences between the 'acid rain' contents and the 'normal rain' contents.	Exploring Support: Make sure students understand the need to leave each material for a few minutes rather than just recording the immediate results. Stretch: Repeat the experiment using dilute nitric acid (to mimic the effect of acid rain from NO <sub>x</sub> ).  Explaining Support: Take out each material in turn, setting each type side by side in pairs for easy comparison to be made. Make sure that the students appreciate that this is a model for the production and effects of acid rain. Stretch: Challenge the students to evaluate the use of cress seeds to represent living organisms in this investigation.	<ul> <li>Use ratios, fractions and percentages.</li> <li>Construct and interpret frequency tables and diagrams, bar charts and histograms.</li> </ul>	Suggested practical: Investigate the effects of adding various building materials to dilute sulfuric acid, and record their observations.

Lesson CC16f: Breaking down hyd	esson CC16f: Breaking down hydrocarbons (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals		
<ul> <li>C8.14: Evaluate the advantages and disadvantages of using hydrogen, rather than petrol, as a fuel in cars</li> <li>C8.16: Explain how cracking involves the breaking down of larger, saturated hydrocarbon molecules (alkanes) into smaller, more useful ones, some of which are unsaturated (alkenes)</li> <li>C8.17: Explain why cracking is necessary</li> </ul>	In pairs using paper or mini-whiteboards, students write down the features they think a fuel for a car should have. They compare their answers with another pair, then feedback to the class.  Exploring Students work in groups to crack paraffin oil. They observe the formation of liquid and gaseous products, with a different appearance from the original reactant. Students test each fraction with 0.002 mol dm <sup>-3</sup> bromine water.  Explaining Model a cracking reaction using a molecular modelling kit. Make a model of butane, C <sub>4</sub> H <sub>10</sub> . Break the model to make ethene, C <sub>2</sub> H <sub>4</sub> and ethane, C <sub>2</sub> H <sub>6</sub> . Discuss the uses of this, e.g. ethene is used to make poly(ethene), and shorter alkanes make better fuels than longer ones (less viscous and ignite more easily). Break a C-H bond from each end of the ethane molecule to make a 2 <sup>nd</sup> ethene molecule and H <sub>2</sub> .	Support: This practical is demanding, and requires skill and care from the students. Consider swapping this activity with the Explaining activity.  Stretch: Challenge the students to describe how they could separate the different substances present in the liquid paraffin, and the substances collected in the test tubes.  Explaining Support: Make sure the students understand that many cracking reactions are possible. In general, cracking produces shorter alkanes and alkenes (and also hydrogen). Stretch: Challenge the students to explain which bond (C-H or C-C) is likely to be the stronger of the two, given what happens in cracking.	Use ratios, fractions and percentages     Construct and interpret frequency tables and diagrams, bar charts and histograms	Suggested practical: Investigate the cracking of paraffin oil.		

C17 Earth and atmospheric science						
Lesson CC17a: The early atmosphere (1 hour)						
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals		
<ul> <li>C8.18: Recall that the gases produced by volcanic activity formed the Earth's early atmosphere</li> <li>C8.19: Describe that the Earth's early atmosphere was thought to contain: <ul> <li>a) little or no oxygen</li> <li>b) a large amount of carbon dioxide</li> <li>c) water vapour</li> <li>d) small amounts of other gases</li> <li>and interpret evidence relating to this</li> <li>C8.20: Explain how condensation of water vapour formed oceans</li> </ul> </li> </ul>	Starter Show students the approximate composition of the atmospheres of Venus and of Titan (Saturn's largest moon). Ask students to compare these two atmospheres.  Exploring Students work in pairs to research the Earth's early atmosphere. One student looks for evidence that there was little oxygen, the other student looks for evidence of early carbon dioxide. Students summarise their findings in a table.  Explaining Model a volcano to help students understand how carbon dioxide is released from volcanoes.	Exploring Support: Remind students of what 'evidence' is, in relation to an idea or hypothesis. Stretch: Challenge students to widen the range of gases they investigate, including water vapour.  Explaining Support: Remind students of the limewater test for carbon dioxide before doing the demonstration. Stretch: Challenge students to research how the release of carbon dioxide from volcanoes is different from the model(s) used.	<ul> <li>Construct and interpret frequency tables and diagrams, bar charts and histograms</li> <li>Understand and use the symbols:         =, &lt;, &lt;&lt;, &gt;&gt;, &lt;, ~</li> <li>Translate information between graphical and numeric form</li> </ul>	Suggested practical: Investigate how carbon dioxide is produced using a model volcano (see Explaining).		

Lesson CC17b: A changing atmosphere (2 hours)				
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals
C8.21: Explain how the amount of carbon dioxide in the atmosphere was decreased when carbon dioxide dissolved as the oceans formed  C8.22: Explain how the growth of primitive plants used carbon dioxide and released oxygen by photosynthesis and consequently the amount of oxygen in the atmosphere gradually increased  C8.23: Describe the chemical test for oxygen	Starter Demonstrate the tests for carbon dioxide and oxygen.  Exploring Students are given three labelled boiling tubes containing (A) early Earth atmosphere (pre 4 billion years ago), (B) modern-day atmosphere and (C) an atmosphere that may exist on another body in the Solar System. Students then test each 'atmosphere' for water, carbon dioxide and the presence of some oxygen to distinguish between the atmospheres.  Explaining Lead a class discussion to elicit what elements all carbonate compounds contain and where these elements come from and how. Demonstrate the presence of carbon dioxide by dripping HCl on seashells.	Exploring Support: Provide students with an incomplete results table to complete. Show students how to perform each test before they do their tests. Stretch: Challenge students to research the compositions of other atmospheres of bodies in the Solar System and to design a table to predict the results of the various gas tests.  Explaining Support: Remind students that gases dissolve in water and have different solubilities. Get students to think about fish and other aquatic animals that use gills to extract oxygen from water. Stretch: Tell students that, early in the Earth's history, some carbonate rocks formed in a non-biological way. Challenge students to find out how this occurred (direct precipitation of calcium carbonate).	<ul> <li>Translate information between graphical and numerical form.</li> <li>Plot two variables from experimental or other data.</li> </ul>	Suggested practical: Investigate the proportion of oxygen in the atmosphere.

Lesson CC17c: The atmosphere (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
C8.24: Describe how various gases in the atmosphere, including carbon dioxide, methane and water vapour, absorb heat radiated from the Earth, subsequently releasing energy which keeps the Earth warm: this is known as the greenhouse effect  C8.25: Evaluate the evidence for human activity causing climate change, considering:  a) the correlation between the change in atmospheric carbon dioxide concentration, the consumption of fossil fuels and temperature change  b) the uncertainties caused by the location where these measurements are taken and historical accuracy	Starter Groups of 3-4 students each pick a country. Each student represents their country at an international meeting and in their group discuss, for 4-5mins, how humans have changed the Earth's climate, the problems their countries may face, and possible solutions. Randomly selected groups give a 20sec summary of climate change concerns/problems and solutions.  Exploring Students investigate the effect of carbon dioxide concentration on the temperature of air inside plastic drinks bottles.  Explaining The Exploring model may be further developed by the teacher to compare different greenhouse gases, by setting up a range of bottles containing different gases, e.g. carbon dioxide, methane and nitrous oxide (N2O).	Support: Provide students with a pre-drawn table to fill in for their results.  Stretch: Ask students to interpret a graph of temperature against time produced by the use of a temperature probe and datalogger using the apparatus. Encourage students to use the graph to calculate rates of change at certain times by calculating the gradient of a slope between two time points or using a tangent to calculate a gradient at a certain time point.  Explaining  Support: Remind students that carbon dioxide is only one of many greenhouse gases that are produced by human activity  Stretch: Challenge students to list three factors that need to be taken into account when trying to work out how much contribution to global warming a certain greenhouse gas makes (volume released, lifespan, and absorption of infrared radiation).	Construct and interpret frequency tables and diagrams, bar charts and histograms     Make order of magnitude calculations     Translate information between graphical and numeric form	Suggested practical: Investigation of the effect of carbon dioxide concentration on the temperature of air inside plastic bottles (see Exploring).	

Lesson CC17d: Climate change (2 hours)					
Specification points	Exemplar teaching activities	Differentiation	Maths skills	Practicals	
C8.26: Describe:  a) the potential effects on the climate of increased levels of carbon dioxide and methane generated by human activity, including burning fossil fuels and livestock farming  b) that these effects may be mitigated: consider scale, risk and environmental implications	Starter Present two sets of pictures: Group A = floods, drought, retreating ice caps / Group B: forest fires, burning of oil, car exhausts and farming livestock. Ask students to discuss possible links between two of the images.  Exploring Ask students to complete a simple data analysis task looking at the impact of certain human activities on climate change.  Explaining Use the model of a plastic drinks bottle with a carbon dioxide atmosphere (from Exploring in CC17c) to investigate the effect of reducing carbon dioxide concentrations (soda lime in 1 of 2 bottles) and reflecting radiation from the Sun (1 bottle in shade, another in light).	Exploring Support: Work through the questions with students, helping them to identify the paragraphs in which relevant information can be found. Stretch: Challenge students to find out about natural events that can cause climate change (e.g. volcanic activity).  Explaining Support: Go through the different parts of the model, reminding students what each part represents Stretch: Ask students to list the desirable features of the material used to make the reflector.	<ul> <li>Recognise and use expressions in standard form.</li> <li>Make order of magnitude calculations.</li> <li>Translate information between graphical and numeric form.</li> </ul>	Suggested practical: Investigate the presence of water vapour and carbon dioxide in the atmosphere.	

Written by Mark Levesley, Penny Johnson, Iain Brand, Nigel Saunders, John Ling and Steve Gray.

Some content is adapted from existing material originally authored by Sue Robilliard, Richard Grime and Peter Ellis. Used with permission.