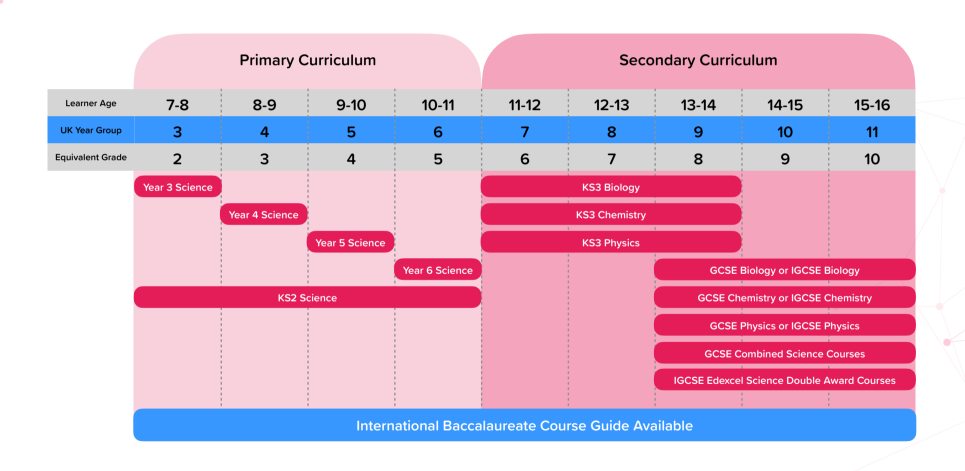


Course Mappings: Science





Course Mappings: Primary Science



Primary Science - Year 3



Primary Science - Year 4



Primary Science - Year 5



Primary Science - Year 6



Primary Science - KS2



Course Mappings: Secondary Science

KS3 – English National Curriculum

Aligned to the English National Curriculum with additional supplementary content totalling 400 nuggets split into Biology, Chemistry and Physics courses.







IGCSE Edexcel Separate Sciences

Alternative versions of our GCSE courses rearranged in the format of the Edexcel IGCSE with some supplementary nuggets covering the additional content. Aligned to the IGCSE Edexcel 4BI1, 4CH1, 4PH1 and 4HB1 specifications.



Biology



Chemistry



Physics

IGCSE Edexcel Double Award

Alternative versions of our GCSE courses rearranged in the format of the Edexcel IGCSE Double Award with some supplementary nuggets covering the additional content. Aligned to the IGCSE Edexcel 4SD0 specification.



Biology



Chemistry



Physics

KS4 – GCSE Separate Sciences

Mapped to the English National Curriculum and suitable for higher tier GCSE students for all exam boards.



Biology



Chemistry



KS4 – Combined Science GCSE: AQA Trilogy*

Designed to cover one topic or skill, which makes identifying gaps and targeting interventions even more precise than with previous courses.

*These courses are currently on rolling release.



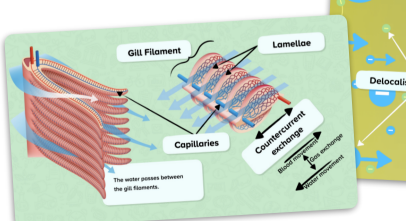
Biology

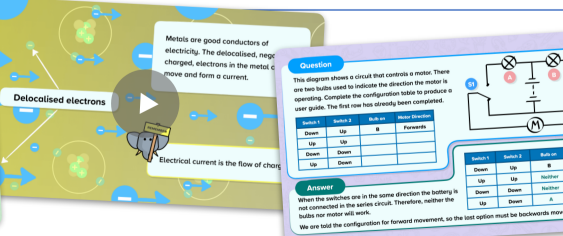


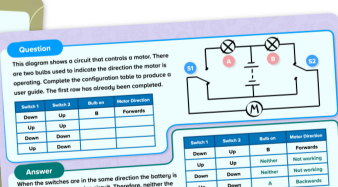
Chemistry



Physics











This document shows how CENTURY nuggets align to the English National Curriculum for Science.

Topic / Strand	National Curriculum Statement Pupils should be taught to:	Nugget Name
	identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers	Parts of a Plant [PS1.01]
Plants	explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant	Plant Growth [PS1.02]
Pidilis	investigate the way in which water is transported within plants	Water Transport in Plants [PS1.03]
		Flowers of Plants [PS1.04]
	explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal	Pollination and Fertilisation [PS1.05]
		Seeds and Seed Dispersal [PS1.06]
	identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat	How the Body Works [PS2.01]
A wine also be abouting at those are		Healthy Diet [PS2.02]
Animals Including Humans	identify that humans and some other animals have skeletons and muscles for support, protection and movement	The Skeleton [PS2.03]
		Muscles and Joints [PS2.04]
	compare and group together different kinds of rocks on the basis of their appearance and simple physical properties	Types of Rocks [PS5.01]
Rocks	describe in simple terms how fossils are formed when things that have lived are trapped within rock	Fossils [PS5.02]
		Soil [PS5.03]
	recognise that soils are made from rocks and organic	Soil Experiment WS [PS5.04]

	recognise that they need light in order to see things and that dark is	Sources of Light [PS8.01]	
	the absence of Light	Using Light to See [PS8.02]	
Light	notice that light is reflected from surfaces		
	recognise that light from the sun can be dangerous and that there are ways to protect their eyes	Protecting Your Eyes [PS8.03]	
	recognise that shadows are formed when the light from a light source is blocked by an opaque object	Shadows [PS8.04]	
	find patterns in the way that the size of shadows change	Shadow Experiments WS [PS8.05]	
	compare how things move on different surfaces	Introduction to Forces [PS9.01]	
	compare how things move on different surfaces	Common Forces [PS9.02]	
		Measuring Forces WS [PS9.03]	
	notice that some forces need contact between two objects, but magnetic forces can act at a distance	Friction [PS9.04]	
		Friction Experiment WS [PS9.05]	
Forces and Magnets	observe how magnets attract or repel each other and attract some materials and not others	Magnetic or Not? [PS9.10]	
	compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnets and identify some magnetic materials		
	describe magnets as having two poles	0 " 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1	
	predict whether two magnets will attract or repel each other, depending on which poles are facing	Opposites Attract [PS9.11] Making a Compass [PS9.12]	
	asking relevant questions and using different types of scientific enquiries to answer them		
Working Scientifically	setting up simple practical enquiries, comparative and fair tests	What is Science? [PS13.01]	
	making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	Asking Scientific Questions [PS13.02] Developing Scientific Theories [PS13.03] Hypothesis and Prediction [PS13.04] Drawing a Results Table [PS13.05]	
	gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	Drawing a Results Table [F313.03] Drawing a Bar Chart [PS13.06] Conclusions [PS13.07]	

rec	ecording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables
(reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions
u	using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
	identifying differences, similarities or changes related to simple scientific ideas and processes
ι	using straightforward scientific evidence to answer questions or to support their findings



Primary Science – Year 4

This document shows how CENTURY nuggets align to the English National Curriculum for Science.

Topic / Strand	National Curriculum Statement Pupils should be taught to:	Nugget Name
		Grouping Living Things [PS3.01]
	recognise that living things can be grouped in a variety of ways	Sorting Vertebrates and Invertebrates [PS3.02]
Living Things andTheir Habitats	explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment	Using Keys [PS3.03]
	recognise that environments can change and that this can sometimes pose dangers to living things	Environments and Habitats [PS4.05]
	describe the simple functions of the basic parts of the digestive system in humans	The Digestive System [PS2.05]
Animals, Including Humans	identify the different types of teeth in humans and their simple functions	Teeth [PS2.06]
	construct and interpret a variety of food chains, identifying producers, predators and prey	Feeding Relationships [PS4.06]
	compare and group materials together, according to whether they are solids, liquids or gases	Solids, Liquids and Gases [PS6.01]
States of Matter	observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)	Changing State [PS6.02]
	identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature	The Water Cycle [PS6.04]
		Evaporation Experiment WS [PS6.03]

	identify how sounds are made, associating some of them with something vibrating	Vibrations [PS10.01]	
	recognise that vibrations from sounds travel through a medium to the ear	How We Hear [PS10.02]	
Sound	find patterns between the pitch of a sound and features of the object that produced it	Pitch [PS10.03]	
	find patterns between the volume of a sound and the strength of the vibrations that produced it	Volume [PS10.04]	
	recognise that sounds get fainter as the distance from the sound source increases	How We Hear [PS10.02]	
	identify common appliances that run on electricity	It's Electric [PS11.01]	
	construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers	Building Circuits [PS11.02]	
Electricity	identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery	Complete Circuits [PS11.03]	
	recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit		
	recognise some common conductors and insulators, and associate metals with being good conductor	Conductors and Insulators [PS11.04]	
		Conductors Experiment WS [PS11.05]	
	asking relevant questions and using different types of scientific enquiries to answer them		
	setting up simple practical enquiries, comparative and fair tests		
Working Scientifically	making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers	What is Science? [PS13.01] Asking Scientific Questions [PS13.02]	
	gathering, recording, classifying and presenting data in a variety of ways to help in answering questions	Developing Scientific Theories [PS13.03] Hypothesis and Prediction [PS13.04]	
	recording findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables	Drawing a Results Table [PS13.05] Drawing a Bar Chart [PS13.06] Conclusions [PS13.07]	
	reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions		

using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions
identifying differences, similarities or changes related to simple scientific ideas and processes
using straightforward scientific evidence to answer questions or to support their findings



Primary Science – Year 5

This document shows how CENTURY nuggets align to the English National Curriculum for Science. The asterisk (*) denotes nuggets that appear in the Primary Science - Year 5+ course.

Topic / Strand	National Curriculum Statement Pupils should be taught to:	Nugget Name
Living Things and Their	describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird	Different Life Cycles [PS3.07]
Habitats	describe the life process of reproduction in some plants and animals	*Asexual Reproduction [PS3.06]
	describe the life process of reproduction in some plants and animals	*Sexual Reproduction [PS3.05]
Animals, Including Humans	describe the changes as humans develop to old age	*Life Cycles: Humans [PS2.07]
	compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets	Material Properties [PS7.01]
	know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution	Dissolving [PS7.03]
	use knowledge of solids, liquids and gases to decide how mixtures	Separating Mixtures: Evaporation WS [PS7.04]
Properties and Changes of Materials	might be separated, including through filtering, sieving and evaporating	Separating Mixtures [PS7.05]
	give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic	Uses of Materials [PS7.02]
	demonstrate that dissolving, mixing and changes of state are reversible changes	Reversible or Not? [PS7.06]

	explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda	Irreversible Processes [PS7.07]	
	describe the movement of the Earth, and other planets, relative to the Sun in the Solar System	The Solar System [PS12.01]	
Earth and Space	describe the movement of the Moon relative to the Earth	The Mean [DS12 02]	
Earth and Space	describe the Sun, Earth and Moon as approximately spherical bodies	The Moon [PS12.02]	
	use the idea of the Earth's rotation to explain day and night and the apparent movement of the Sun across the sky	Day and Night [PS12.03]	
	explain that unsupported objects fall towards the Earth because of the	Gravity [PS9.07]	
	force of gravity acting between the Earth and the falling object	Measuring Gravity WS [PS9.08]	
Forces	identify the effects of air resistance, water resistance and friction, that act between moving surfaces	Resistance [PS9.06]	
	recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect	Lightening the Load [PS9.09]	
	planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary		
	taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate	What is Science? [PS13.01] Asking Scientific Questions [PS13.02] Developing Scientific Theories [PS13.03]	
Working Scientifically	recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs	Hypothesis and Prediction [PS13.04] Designing an Experiment [PS14.01] Hazards and Risks [PS14.02] Hazards and Risks in Science [PS14.03]	
	using test results to make predictions to set up further comparative and fair tests	Safety Precautions [PS14.04] Drawing a Results Table [PS13.05]	
	reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations	Drawing a Bar Chart [PS13.06] Drawing a Graph [PS14.05] Conclusions [PS13.07] Evaluating Experiments [PS14.06]	
	identifying scientific evidence that has been used to support or refute ideas or arguments		



Primary Science – Year 6

This document shows how CENTURY nuggets align to the English National Curriculum for Science.

Topic / Strand	National Curriculum Statement Pupils should be taught to: Nugget Name	
Living Things and Their Habitats	describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals	Further Grouping Living Things [PS3.04]
Habitats	give reasons for classifying plants and animals based on specific characteristics	
	identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood	Heart and Blood [PS2.08]
Animals Including Humans	recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function	Health: Diet and Exercise [PS2.09]
	describe the ways in which nutrients and water are transported within animals, including humans.	Heart and Blood [PS2.08]
	recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago	Fossil Evidence [PS4.04]
Evolution and Inheritance	recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents	Variation [PS4.01]
		Adaptations [PS4.02]
	identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	Adaptations: Evolution [PS4.03]

	recognise that light appears to travel in straight lines and use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye	Light and Reflections [PS8.06]
Light	explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes	How Do We See? [PS8.08]
	use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	Light and Shadows [PS8.07]
	associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit	Voltage and Batteries [PS11.06]
Electricity	compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches	Advanced Circuits [PS11.07]
	use recognised symbols when representing a simple circuit in a diagram.	Circuits and Symbols [PS11.08]
	planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary	
	taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate	What is Science? [PS13.01] Asking Scientific Questions [PS13.02] Developing Scientific Theories [PS13.03]
Working Scientifically	recording data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs	Hypothesis and Prediction [PS13.04] Designing an Experiment [PS14.01] Hazards and Risks [PS14.02] Hazards and Risks in Science [PS14.03]
	using test results to make predictions to set up further comparative and fair tests	Safety Precautions [PS14.04] Drawing a Results Table [PS13.05]
	reporting and presenting findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations	Drawing a Bar Chart [PS13.06] Drawing a Graph [PS14.05] Conclusions [PS13.07] Evaluating Experiments [PS14.06]
	identifying scientific evidence that has been used to support or refute ideas or arguments.	



Primary Science – KS2

This document shows the structure of our Primary Science - KS2 course. Nuggets marked with * are the additional nuggets found in the KS2+ course.

	Parts of a Plant [PS1.01]
	Plant Growth [PS1.02]
Plants	Water Transport in Plants [PS1.03]
	Flowers of Plants [PS1.04]
	Pollination and Fertilisation [PS1.05]
	Seeds and Seed Dispersal [PS1.06]
	How the Body Works [PS2.01]
	Healthy Diet [PS2.02]
	The Skeleton [PS2.03]
	Muscles and Joints [PS2.04]
Animals Including Humans -	The Digestive System [PS2.05]
Animais including numans	Teeth [PS2.06]
	*Life Cycles: Humans [PS.07]
	Heart and Blood [PS2.08]
	Health: Diet and Exercise [PS2.09]
	Health: Lifestyle Factors [PS2.10]
	Grouping Living Things [PS3.01]
	Sorting Vertebrates and Invertebrates [PS3.02]
	Using Keys [PS3.03]
Living Things and Their Habitats	Further Grouping Living Things [PS3.04]
	*Sexual Reproduction [PS3.05]
	*Asexual Reproduction [PS3.06]
	Different Life Cycles [PS3.07]
	Variation [PS4.01]
	Adaptations [PS4.02]
Evolution and Inheritance	Adaptations: Evolution [PS4.03]
Lyolulion and innentance	Fossil Evidence [PS4.04]
	Environments and Habitats [PS4.05]
	Feeding Relationships [PS4.06]
	Types of Rocks [PS5.01]
Rocks	Fossils [PS5.02]

	Soil [PS5.03]
	Soil Experiment WS [PS5.04]
	Solids, Liquids and Gases [PS6.01]
States of Matter	Changing State [PS6.02]
States of Matter	Evaporation Experiment WS [PS6.03]
	The Water Cycle [PS6.04]
	Material Properties [PS7.01]
	Uses of Materials [PS7.02]
	Dissolving [PS7.03]
Properties and Changes of Materials	Separating Mixtures: Evaporation WS [PS7.04]
	Separating Mixtures [PS7.05]
	Reversible or Not? [PS7.06]
	Irreversible Processes [PS7.07]
	Sources of Light [PS8.01]
	Using Light to See [PS8.02]
	Protecting Your Eyes [PS8.03]
Light	Shadows [PS8.04]
Light	Shadow Experiments WS [PS8.05]
	Light and Reflections [PS8.06]
	Light and Shadows [PS8.07]
	How Do We See? [PS8.08]
	Introduction to Forces [PS9.01]
	Common Forces [PS9.02]
	Measuring Forces WS [PS9.03]
	Friction [PS9.04]
	Friction Experiment WS [PS9.05]
Forces and Magnets	Resistance [PS9.06]
Torces and magnets	Gravity [PS9.07]
	Measuring Gravity WS [PS9.08]
	Lightening the Load [PS9.09]
	Magnetic or Not? [PS9.10]
	Opposites Attract [PS9.11]
	Making a Compass [PS9.12]
	Vibrations [PS10.01]
Sound	How We Hear [PS10.02]
Souria	Pitch [PS10.03]
	Volume [PS10.04]
	It's Electric [PS11.01]
Electricity	Building Circuits [PS11.02]
Lieutiony	Complete Circuits [PS11.03]

	Conductors and Insulators [PS11.04]
	Conductors Experiment WS [PS11.05]
	Voltage and Batteries [PS11.06]
	Advanced Circuits [PS11.07]
	Circuits and Symbols [PS11.08]
	The Solar System [PS12.01]
Space	The Moon [PS12.02]
	Day and Night [PS12.03]
	What is Science? [PS13.01]
	Asking Scientific Questions [PS13.02]
	Developing Scientific Theories [PS13.03]
Working Scientifically (Lower)	Hypothesis and Prediction [PS13.04]
	Drawing a Results Table [PS13.05]
	Drawing a Bar Chart [PS13.06]
	Conclusions [PS13.07]
	Designing an Experiment [PS14.01]
	Hazards and Risks [PS14.02]
Working Scientifically (Upper)	Hazards and Risks in Science [PS14.03]
Working Scientifically (Opper)	Safety Precautions [PS14.04]
	Drawing a Graph [PS14.05]
	Evaluating Experiments [PS14.06]
	Units of Measure [PM5.01]
	Length [PM5.02]
	Measuring Length [PM5.10]
	Mass and Weight [PM5.04]
	Measuring Mass [PM5.15]
	Volume and Capacity [PM5.06]
	Measuring Volume [PM5.17]
Maths Skills for Scientists	Units of Time [PM7.01]
Matris Skills for Scientists	Tables 1 [PM9.02]
	Tables 2 [PM9.05]
	Pictograms [PM9.01]
	Bar Charts 1 [PM9.03]
	Line Graphs 1 [PM9.04]
[Line Graphs 2 [PM9.08]
	Line Graphs 3 [PM9.09]
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Mapping CENTURY KS3 nuggets to the English National Curriculum for Science

Supplementary nuggets have been included (starts on page 12) to allow you to build a course that fits your KS3 curriculum.

NC Topic	Nugget Names
Stru	ucture and Function of Living Organisms
	Life Processes [BK1.01]
	An Introduction to Cells [BK1.02]
	Cell Organelles and their Functions [BK1.03]
	Using Microscopes [BK1.04]
Calla and Oussaniastics	Specialised Cells [BK1.05]
Cells and Organisation	Cells to Organisms [BK1.07]
	Unicellular and Multicellular Organisms [BK1.08]
	Diffusion [BK1.09]
	Diffusion in Biology [BK1.10]
	Human Organs [BK2.01]
o	Biomechanics: Joints [BK2.03]
The Skeletal and Muscular Systems	Biomechanics: Muscles [BK2.04]
Widsediai Systems	Measuring Movement [BK2.05]
	Healthy Diet [BK3.01]
	Energy From Food [BK3.02]
	Consequences of a Poor Diet [BK3.03]
Nutrition and Digastion	The Human Digestive System [BK3.04]
Nutrition and Digestion	Functions of the Digestive Organs [BK3.05]
	Bacteria in the Human Digestive System [BK3.06]
	Plant Tissues and Organs [BK9.01]
	Plant Minerals [BK9.05]
	The Human Gas Exchange System [BK5.01]
	Mechanics of Breathing [BK5.02]
	Adaptations in the Body for Gas Exchange [BK5.03]
Gas Exchange Systems	Measuring Breathing [BK5.04]
	Gas Exchange and Health [BK5.05]
	Smoking [BK5.06]
	Gas Exchange in Plants [BK9.03]
	The Female Reproductive Organs [BK6.01]
Reproduction	The Male Reproductive Organs [BK6.02]
	The Menstrual Cycle [BK6.03]

	Sexual Reproduction in Humans [BK6.04]
Reproduction	Pregnancy [BK6.05]
	Reproduction in Plants: Organs [BK9.06]
	Reproduction in Plants: Methods of Pollination [BK9.07]
	Reproduction in Plants: Fertilisation and Germination [BK9.08]
	Reproduction in Plants: Methods of Seed and Fruit Dispersal [BK9.09]
	Pathogens and Spread of Disease [BK7.01]
	Human Defence Systems [BK7.02]
	Immunity [BK7.03]
Health	Drugs [BK7.04]
	Medicines [BK7.05]
	Alcohol [BK7.06]
	Material Cycles and Energy
	Photosynthesis [BK9.02]
Photosynthesis	Increasing Photosynthesis [BK9.04]
	Role of the Producer [BK8.04]
0 11 1 5 1 11	Aerobic Respiration [BK1.11]
Cellular Respiration	Anaerobic Respiration [BK1.12]
	Interactions and Interdependencies
	Roles in Ecosystems [BK8.02]
Relationships in an	Food Chains and Webs [BK8.03]
Ecosystem	Human Impact on Insect Pollination [BK8.07]
	Toxic Chemicals in Food Webs [BK8.06]
	Genetics and Evolution
	Nature vs Nurture [BK10.01]
	The Structure and Function of DNA [BK10.09]
	The Discovery of DNA [BK10.10]
Inheritance,	Species and Variation [BK10.02]
Chromosomes, DNA	Investigating Variation in Species [BK10.03]
and Genes	Competition in Environments [BK10.06]
	Natural Selection [BK10.07]
	Changes to Habitats and Extinction [BK10.08]
	Maintaining Biodiversity [BK10.11]
	Chemistry
The Particulate Nature	States of Matter [CK1.01]
The Particulate Nature of Matter	Changing States [CK1.02]
or matter	Changing States: Particle Model [CK1.03]

Atoms, Elements and Compounds	Atoms, Elements, Compounds and Molecules [CK2.01]	
	Element Symbols and State Symbols [CK2.03]	
	Naming Compounds [CK2.04]	
	Formulae for Compounds [CK2.05]	
	Conservation of Mass [CK7.04]	
	Chemical Reactions [CK6.01]	//
	Pure Substances and Mixtures [CK5.01]	
	Solutions [CK5.03]	
	Diffusion [CK1.05]	
	Filtration [CK5.05]	
Pure and Impure Substances	Evaporation [CK5.06]	
Substances	Distillation [CK5.07]	
	Chromatography [CK5.08]	
	Which Separating Technique? [CK5.09]	
	Identifying Pure Substances [CK5.02]	
	Chemical Equations [CK7.01]	
	Oxidation [CK6.04]	
	Combustion [CK6.05]	
	Thermal Decomposition [CK6.06]	
	Reactivity Series [CK9.01]	
Chemical Reactions	Displacement Reactions [CK9.03]	
	Acids and Bases [CK8.01]	
	Indicators [CK8.03]	
	Acids and Metals [CK8.05]	
	Neutralisation [CK8.04]	
	Catalysts [CK11.05]	
- ··	Exothermic Reactions [CK11.01]	
Energetics	Endothermic Reactions [CK11.02]	
	Changing States: Particle Model [CK1.03]	
	The Periodic Table [CK3.01]	
	Metals vs Non-Metals [CK3.02]	
	Group 1 [CK3.03]	
The Periodic Table	Group 7 [CK3.04]	
	Group 0 [CK3.05]	
	Group 2 [CK3.06]	
	Metals vs Non-Metals [CK3.02]	

	Reactivity Series [CK9.01]	
Materials	Use of Reactivity Series [CK9.02]	
	Extraction of Metals [CK9.04]	
	Polymers [CK13.07]	
	Ceramics and Composites [CK13.08]	
	Structure of the Earth [CK12.01]	
	The Rock Cycle [CK12.03]	
	Finite and Renewable Resources [CK13.10]	
	Recycling [CK13.11]	
Earth and Atmosphere	The Carbon Cycle [BK8.10]	
	Human Impact on the Atmosphere [BK8.08]	
	Atmospheric Pollution [CK12.09]	
	Human Impact on Climate Change [CK12.10]	
	Energy	
	Energy From Food [BK3.02]	
	Energy at Home [PK16.05]	
Calculation of Fuel Uses	The Cost of Energy [PK16.06]	
and Costs in the Domestic Context	Fossil Fuels [PK16.01]	
Domestic Context	Non-Renewable Energy Resources and Power Stations [PK16.02]	
	Renewable Energy Resources [PK16.03]	
	Direction of Heat Transfer [PK7.02]	
	Conduction [PK7.04]	
	Conduction Applications [PK7.05]	
Energy Changes and	Convection [PK7.07]	
Transfers	Radiation [PK7.08]	
	Insulation [PK7.10]	
	Changing Energy Stores [PK15.02]	
	Energy Stores [PK15.01]	
Changes in Systems	Summary: Energy Stores and Pathways [PK15.04]	
Changes in Systems	Energy Pathways [PK15.03]	
Motion and Forces		
	Speed [PK1.01]	
	Rearranging Speed [PK1.02]	
Describing Motion	Shapes of Distance-Time Graphs [PK1.03]	
	Finding Speed on a Distance-Time Graph [PK1.04]	
	Relative Speed [PK1.10]	

	Introduction to Forces [PK2.01]
	Free Body Force Diagrams [PK2.03]
	Balanced and Unbalanced Forces [PK2.04]
	Calculating Balanced and Unbalanced Forces [PK2.05]
	Moments [PK5.01]
	Classes of Lever [PK5.02]
F	Calculating Moments [PK5.03]
Forces	Common Forces [PK2.02]
	Resistance Forces [PK2.15]
	Hooke's Law Practical [PK2.18]
	Stretching Objects [PK2.17]
	Introduction to Gravity [PK3.01]
	Weight and Mass [PK3.02]
	Static Electricity [PK9.01]
	Magnetic Materials [PK11.01]
	Introduction to Pressure [PK6.01]
	Pressure in Solids [PK6.02]
Pressure in Fluids	Pressure in a Liquid [PK6.04]
	Hydraulics [PK6.05]
	How does Pressure change with Depth and Height? [PK6.08]
Balanced Forces	Newton's Third Law [PK2.12]
Faura and Mating	Newton's First Law: What do Unbalanced Forces do? [PK2.06]
Forces and Motion	Newton's Second Law [PK2.07]
	Waves
Ola a a w ca al Macca a	Introduction to Waves [PK14.01]
Observed Waves	Wave Effects [PK14.02]
	Sound and Vibrations [PK12.01]
	Sources of Sound [PK12.02]
Sound Waves	Pitch and Frequency [PK12.03]
	Volume and Amplitude [PK12.04]
	Speed of Sound in Different Media [PK12.05]
	Echos [PK12.06]
	Echo Calculations [PK12.07]
	How the Ear Works [PK12.08]
	Human Hearing Range [PK12.09]
	Examples of Waves [PK14.03]
Energy and Waves	How Earthquakes Show Us the Structure of the Earth [CK12.05]
, , , , , , , , , , , , , , , , , , ,	Sound vs Light [PK13.01]
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	Sources of Light [PK13.02]	
	What is Light? [PK13.03]	
	Transmission, Absorption, Reflection [PK13.04]	,
	How Do We See? [PK13.05]	
	Reflection [PK13.06]	
	Images in Mirrors [PK13.07]	
	Refraction [PK13.08]	
Light Waves	Advanced Refraction [PK13.09]	
3	Dispersion [PK13.10]	
	Lenses [PK13.11]	
	Images from Lenses [PK13.12]	
	Colour Mixing: Filters [PK13.13]	
	Colour Mixing: Seeing Objects in Different Lights [PK13.14]	
	How does the eye work? [PK13.15]	
	Introduction to the EM Spectrum [PK13.16]	
	Electricity and Electromagnetism	
	Current [PK8.08]	
	Current in Series [PK8.09]	
	Current in Parallel [PK8.10]	
Current Electricity	Voltage [PK8.11]	
·	Voltage and Batteries [PK8.12]	
	Voltage in Series [PK8.13]	
	Voltage in Parallel [PK8.14]	
	Resistance [PK8.15]	
	Static Electricity: Attraction and Repulsion [PK9.02]	
Static Electricity	Static Electricity and Shocks [PK9.03]	
	The Van Der Graaf Generator [PK9.04]	
	Permanent and Induced Magnets [PK11.02]	
	Making a Compass [PK11.03]	
	Attraction and Repulsion of Magnets [PK11.04]	
	Magnetic Fields around a Bar Magnet [PK11.05]	
Magnation	Electromagnets [PK11.06]	
Magnetism	Liectromagnets [FKH.00]	
magnetion	Experiments with Electromagnets [PK11.07]	
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mag.reae	Experiments with Electromagnets [PK11.07]	
ag.reae	Experiments with Electromagnets [PK11.07] Uses of Electromagnets: Bell [PK11.09]	

	Matter
	Changing State [PK7.11]
Physical Changes	Solids, Liquids, Gases [PK4.01]
	Diffusion [CK1.05]
	Chemical Reactions [CK6.01]
	Solids, Liquids, Gases [PK4.01]
	Density [CK1.07]
Particle Model	Density: Floating and Sinking [PK4.02]
	Calculating Density [PK4.03]
	Measuring Density [PK4.04]
	Atoms, Elements, Compounds and Molecules [CK2.01]
Energy in Motter	Heat and Temperature [PK7.01]
Energy in Matter	Energy Stores [PK15.01]
	Introduction to Gravity [PK3.01]
	Weight and Mass [PK3.02]
	Measuring g on Earth Practical [PK3.03]
	Calculating Weight [PK3.04]
Space Physics	Gravity and Orbits [PK3.06]
	How Does Gravity Change in Space? [PK3.07]
	Earth, Moon and Sun: Seasons [PK17.02]
	Structure of the Solar System [PK17.04]
	Structure of the Universe [PK17.05]
	Supplementary Content
Cells to Organisms	Bacteria and Fungi [BK1.06]
	The Human Skeleton [BK2.02]
	The Blood [BK4.01]
	Structure and Function of the Heart [BK4.02]
The Human Body	Blood Vessels [BK4.03]
	Measuring Heart Rate [BK4.04]
	The Effect of Exercise on Heart Rate [BK4.05]
	Heart Disease [BK4.06]
	The Lymphatic System [BK4.07]
	Types of Ecosystems [BK8.01]
	Human Impact on Ecosystems [BK8.05]
Natural Cycles	Investigating Ecosystems [BK8.09]
	The Nitrogen Cycle [BK8.11]
	The Water Cycle [BK8.12]

Plants	Investigating Plants [BK9.10]
	Why Are Plants Green? [BK9.11]
	Adaptations of Animals [BK10.04]
	Adaptations of Plants [BK10.05]
	Changing States: Boiling and Melting Points [CK1.04]
	Behaviour of Matter [CK1.06]
Particle Model	Energy During State Changes [CK11.04]
	Reaction Profiles [CK11.03]
	Rearranging Density Equation [PK4.05]
	Atomic Structure [CK2.02]
	Electronic Structure [CK4.01]
Atomic Structure and	Forming Ions [CK4.02]
Bonding	Ionic Bonding [CK4.03]
	Covalent Bonding [CK4.04]
	Metallic Bonding [CK4.05]
	Potable Water [CK5.10]
Mixtures	Solubility [CK5.04]
	Hazards and Risks [CK6.02]
	Testing for Gases [CK6.03]
Charainal Banatiana	Flame Tests [CK6.07]
Chemical Reactions	Acids and Metal Oxides [CK8.06]
	Acids and Metal Hydroxides [CK8.07]
	Acids and Metal Carbonates [CK8.08]
	Balancing Equations [CK7.02]
	Relative Formula Mass [CK7.03]
Chemical Calculations	Percentage Yield [CK7.05]
	Atom Economy [CK7.06]
	Concentration and Strength [CK8.02]
	Electrolysis [CK9.05]
	Rates of Reaction [CK10.01]
Rates of Reaction	Factors Affecting the Rate of Reaction [CK10.02]
	Collision Theory [CK10.03]
	Measuring Rate of Reaction [CK10.04]
	Types of Rock [CK12.02]
Earth Science	Types of Rock [CK12.02] Tectonic Plates [CK12.04]

	Climate [CK12.07]
Climate Change	Natural Climate Change [CK12.08]
	Global Warming [PK16.04]
	Life-Cycle Assessment [CK13.12]
	Properties of Materials - Chemical Properties [CK13.01]
	Properties of Materials - Physical Properties [CK13.02]
	Properties of Materials - Mechanical Properties [CK13.03]
Properties of Materials	Types of materials [CK13.04]
р	Properties of Metals vs Non-Metals [CK13.05]
	Alloys [CK13.06]
	Rusting and Corrosion [CK13.09]
	Hydrocarbons [CK14.01]
	Fractional Distillation of Crude Oil [CK14.02]
Organic Chemistry	Cracking of Crude Oil [CK14.03]
	Fuels [CK14.04]
	Calculating Acceleration [PK1.05]
	Rearranging the Acceleration Equation [PK1.06]
	Shapes of Speed-Time Graphs [PK1.07]
	Finding Acceleration on a Speed-Time Graph [PK1.08]
	Finding Distance from a Speed-Time Graph [PK1.09]
	F=ma Practical [PK2.08]
	Rearranging F=ma [PK2.09]
Forces and Motion	F=ma with unbalanced forces in 1D [PK2.10]
	The Two Acceleration Equations [PK2.11]
	Friction [PK2.13]
	Friction Experiment WS [PK2.14]
	Terminal Velocity [PK2.16]
	Rearranging Weight Equation [PK3.05]
	Freefall [PK3.08]
	Newton's Cannon [PK3.09]
	Rearranging the Moment Equation [PK5.04]
	Moments and Equilibrium [PK5.05]
	Advanced Moments: More than 2 objects on a see saw [PK5.06]
\\/out/, co.s. \ \	Advanced Moments: Forces in both directions [PK5.07]
Work and Moments	Practical: Finding the Mass of a Ruler [PK5.08]
	Stability and Centre of Mass [PK5.09]
	Practical: Finding the Centre of Mass of a Lamina [PK5.10]
	Work [PK5.11]

Pressure	Rearranging Pressure [PK6.03]
	Hydraulic Equations [PK6.06]
	Atmospheric Pressure [PK6.07]
	How does Pressure change with Temperature? [PK6.09]
	How does Pressure change with Volume? [PK6.10]
	Cooling Curves [PK7.03]
Energy Transfer	Thermal Expansion [PK7.06]
Energy Transfer	Radiation and Absorption Experiment [PK7.09]
	Cooling by Evaporation [PK7.12]
	Introduction to Electricity [PK8.01]
	Conductors and Insulators [PK8.02]
	Conductors Experiment WS [PK8.03]
	Circuit Symbols and Drawing Circuits [PK8.04]
	Advanced Circuit Symbols [PK8.05]
Flootyicity.	Series and Parallel Circuits [PK8.06]
Electricity	Complete and Incomplete Circuits [PK8.07]
	Calculating Resistance [PK8.16]
	AC vs DC [PK8.17]
	Electrical Safety at Home [PK8.18]
	Wiring a Plug [PK8.19]
	Magnetic Field around an Electromagnet [PK11.08]
	Analogue and Digital [PK10.01]
	Logic Gates [PK10.02]
Electronics	Truth Tables [PK10.03]
	Combinations of Logic Gates [PK10.04]
	Advanced Logic Gates [PK10.05]
	Efficiency [PK15.05]
Efficiency	How to Draw a Sankey Diagram [PK15.06]
· 	Calculating Efficiency [PK15.07]
	Earth, Moon and Sun: Phases of the Moon [PK17.01]
Snaca	Earth, Moon and Sun: Eclipses [PK17.03]
Space	How do we know about the Universe? [PK17.06]
	How has our view of the Universe changed? [PK17.07]



Nuggets included in Biology - IGCSE (Edexcel)

You can edit this course to match your specification.

Strand	Nugget Names	
	Eukaryotic Cells [BH1.01]	
	Prokaryotic Cells [BH1.02]	
	Microscopy [BH1.03]	
	Orders of Magnitude [BH1.04]	
	Microorganisms: Aseptic Technique [BH1.05]	
Call Biology	Analysing Bacterial Cultures [BH1.06]	
Cell Biology	Specialised Cells [BH1.07]	
	Cell Division: Mitosis [BH1.08]	
	Cell Division: Cancer [BH1.09]	
	Cell Division: Meiosis [BH1.10]	
	Cell Differentiation & Stem Cells [BH1.11]	
	Stem Cells in Medicine [BH1.12]	
	Biological Molecules [BH2.01]	
Biological Molecules	Enzyme Action [BH2.04]	
	Factors Affecting Rate of Enzyme Activities [BH2.05]	
	Respiration and ATP [BIE2.06]	
Respiration	Anaerobic Respiration [BIE2.07]	
	Respiration: Effects of Exercise [BH2.03]	
	Structure of a Leaf [BIE2.08]	
	Photosynthesis [BH6.01]	
Photosynthesis &	Limiting Factors of Photosynthesis [BH6.02]	
Plant Responses	Controlling Photosynthesis [BH6.03]	
	Plant Tropisms: Auxin [BH6.04]	
	Using Plant Hormones: Auxin, Gibberellins & Ethene [BH6.05]	
	Cells, Tissues and Organs [BH3.01]	
	Transport in Cells: Diffusion [BH3.02]	
Transport Systems	Transport in Cells: Osmosis [BH3.03]	
	Transport in Cells: Active Transport [BH3.04]	
	Exchange Surfaces & SA:V [BH3.05]	
	Healthy Diet [PSc2.02]	
Digestion	Physical Digestion [BIE3.14]	
	Enzymes: Digestion [BIE3.15]	
	Circulatory System: Blood Components [BH3.06]	
	Circulatory System: Blood Vessels [BH3.07]	
Communicable Disease & Medicine	Circulatory System: The Heart [BH3.08]	
_ iodas a medicine	Circulatory System: Breathing & Gaseous Exchange [BH3.09]	
	Cardiovascular Disease [BH4.05]	

	Plant Tissues and Organs [BH3.10]
Transport Systems in Plants	Transport in Plants: Xylem and Phloem [BH3.11]
	Transpiration: Stomata and Factors Affecting Rate [BH3.12]
	Health & Disease [BH4.01]
	Diet, Exercise & Disease [BH4.02]
Non-Communicable Disease	1/ /
Disease	Smoking and Disease [BH4.03]
	Alcohol & Disease [BH4.04]
	Pathogens: Spread & Prevention [BH5.01]
	Bacterial Diseases [BH5.02]
	Viral Diseases [BH5.03]
	Fungal Diseases [BH5.04]
Communicable	Protist Diseases: Malaria [BH5.05]
Disease & Medicine	Plant Disease: Detection & Defence [BH5.06]
	Human Defence System [BH5.07]
	Vaccines & Drugs [BH5.08]
	Developing Drugs [BH5.09]
	Monoclonal Antibodies [BH5.10]
	Pollination and Fertilisation [PSc1.05]
	Asexual Reproduction [PS3.08]
	Asexual & Sexual Reproduction [BH7.01]
Reproduction	Puberty & the Menstrual Cycle [BH11.03]
	Hormones & the Menstrual Cycle [BH11.04]
	Contraception Methods [BH11.05]
	Infertility Treaments [BH11.06]
	DNA & The Genome [BH7.02]
	DNA Structure & Protein Synthesis [BH7.03]
	Gene Expression & Mutation [BH7.04]
	Inheritance & Genetic Diagrams [BH7.05]
Labor States	Inherited Disorders, Codominance & Sex Determination [BH7.06]
Inheritance	History of Inheritance: Mendel & Variation [BH7.07]
	Theory of Natural Selection [BH8.01]
Human Nervous System	Evidence for Evolution [BH8.02]
	Darwin, Wallace & Speciation [BH8.03]
	Classification Systems [BH8.04]
	The Nervous System [BH10.01]
	Reflex Arcs [BH10.02]
	The Eye: Structure and Function [BH10.03]
	The Eye: Common Defects and Treatment [BH10.04]
	The Brain [BH10.05]

	The Endocrine System [BH11.01]
	Removing Waste Products [BH12.02]
	Negative Feedback, Thyroxine & Adrenaline [BH11.02]
	Kidneys [BIE11.09]
Homeostasis	Dialysis and Kidney Transplant [BH12.04]
	ADH & Water Balance [BH12.05]
	Thermoregulation [BH12.01]
	Role of Glucagon [BH11.08]
	Insulin & Diabetes [BH11.07]
	Levels of Organisation [BH9.01]
	Competition in Animals and Plants [BH9.02]
	Feeding Relationships and Trophic Levels [BH9.03]
	Biomass: Pyramids and Transfers [BH9.04]
Ecosystems	Distribution & Abundance of Organisms [BH9.05]
	The Decay Cycle [BH9.06]
	The Carbon Cycle [BH9.07]
	The Nitrogen Cycle [BH9.08]
	The Water Cycle [BH9.09]
	The Impact of Environmental Changes [BH13.01]
Human Effect on the	Climate Change and Habitat Loss [BH13.02]
Environment	Pollution [BH13.03]
	Maintaining Biodiversity [BH13.04]
Use of Biological Resources	Food Production [BIE13.06]
	Micro-organisms [BIE13.07]
	Food Security [BH13.05]
	Selective Breeding [BH8.05]
	Cloning Methods [BH8.06]
	Genetic Engineering & Gene Technologies [BH8.07]



Nuggets included in Chemistry - IGCSE (Edexcel)

You can edit this course to match your specification.

Strand	Nugget Names
	States of Matter: Particle Model & Limitations [CHH2.01]
	Atoms, Elements & Compounds [CHH1.03]
	Pure Substances and Mixtures [CHH7.01]
	Separation Techniques: Chromatography [CHH7.04]
Principles of Chem:	Chromatography Practical [SP2.08]
Elements, Mixtures and Compounds	Separation Techniques: Filtration and Crystallisation [CHH7.02]
·	Separation Techniques: Simple and Fractional Distillation [CHH7.03]
	Fractional Distillation of Crude Oil [CHH9.04]
	Distillation Practical [SP2.07]
	Solubility [CI7.10]
	Atomic Structure [CHH1.01]
	The Atomic Model [CHH1.02]
	Atomic Number, Mass Number & Isotopes [CHH1.04]
Principles of Chem:	Electronic Structure of Atoms [CHH1.05]
Atomic Structure and the Periodic Table	Conservation of Mass [CHH1.06]
	Development of the Periodic Table [CHH1.07]
	Electronic Structure & The Periodic Table [CHH1.08]
	Metals, Non-metals & Transition Metals [CHH1.11]
	Chemical Formulae & Empirical Formulae [CHH3.01]
	Balancing Chemical Equations [CHH3.02]
B. t. et al. e. e. Charles	Mole: Mass and Molar Mass [CHH8.01]
Principles of Chem: Chemical Formulae,	Avogadro's Constant & Mole [CHH8.02]
Equations and	Stoichiometry & Limiting Reactants [CHH8.03]
Calculations	Mole: Concentration & Volume of Solutions [CHH8.04]
	Mole: Volume of Gases [CHH8.06]
	Percentage Yield & Atom Economy [CHH9.08]
	Chemical Bonds: Ionic Bonding [CHH2.02]
Dringinles of Cham	Chemical Bonds: Covalent Bonding [CHH2.03]
Principles of Chem: Structure, Bonding and the Properties of Matter	Chemical Bonds: Metallic Bonding [CHH2.04]
	Chemical Bonds: Changes of State [CHH2.05]
	Chemical Bonds: Types of Substances [CHH2.06]
	Carbon: Structure and Bonding [CHH2.07]
Inorganic Chem: Gases in the Atmosphere	Earth's Atmosphere: Formation and Development [CHH10.01]
	Greenhouse Effect and Climate Change [CHH10.02]
	Effects of Common Air Pollutants [CHH10.03]

	Alkali Metals [CHH1.09]
Inorganic Chemistry: Groups 1, 7 and Reactivity Series	The Halogens [CHH1.10]
	Redox Reactions [CHH3.07]
	The Reactivity Series & Displacement Reactions [CHH3.08]
	Corrosion: Process & Prevention [CHH9.03]
	Extraction of Metals: Electrolysis [CHH9.05]
	Extraction of Metals: Reduction with Carbon [CHH9.06]
	Extraction Of Metals: Biological Methods [CHH9.07]
la a sa a a Chana.	Electrolysis: The Process [CHH3.09]
Inorganic Chem: Metals	Electrolysis: Predicting the Products [CHH3.10]
	Electrolysis Practical [SP2.02]
	Materials & Recycling [CHH9.01]
	Materials: Properties & Uses [CHH9.02]
	The pH Scale & Neutralisation [CHH3.04]
	Acids: Reactions with Metals and Carbonates [CHH3.05]
	Acids: Strength & Concentration [CHH3.06]
Inorganic Chem:	Investigating pH [SP2.01]
Acids, Bases and Salts	Carrying out Titration Reactions [SP2.12]
	Mole: Titration Calculation [CHH8.05]
	Titration Calculations from Experiments [SP2.13]
	Making Salts [SP2.06]
	Testing for Gases [CHH3.03]
	Tests for Cations [CHH7.05]
	Identifying Cations: Flame Tests Practical [SP2.09]
Inorganic Chem:	Identifying Cations: Precipitate Tests Practical [SP2.10]
Chemical Analysis	Tests for Anions [CHH7.06]
	Identifying ions: Testing for Non-Metals Practical [SP2.11]
	Instrumental Methods of Analysis [CHH7.07]
	Exothermic & Endothermic Reactions [CHH4.01]
	Reaction Profiles [CHH4.02]
Energy Changes	Bond Energy Calculations [CHH4.03]
	Calorimetry (Combustion) [CI4.04]
	Calorimetry (Solutions) [CI4.05]
Rates of Reaction	Rate of Reaction: Measuring & Analysing [CHH5.01]
	Collision Theory [CHH5.02]
	Rate of Reaction: The Effect of Catalysts [CHH5.03]
	Reversible Reactions & Dynamic Equilibrium [CHH5.04]
	Dynamic Equilibrium: The Effect of Reaction Conditions [CHH5.05]
	Rates of Reaction: Concentration (Cross Method) [SP2.05]
	Rates of Reaction: Surface Area (HCl and Marble) [SP2.03]
	Rates of Reaction: Temperature (HCI and Mg) [SP2.04]

Organic Chemistry	Organic Reactions: Alkanes [CHH6.01]	Ì
	Organic Reactions: Alkenes [CHH6.02]	
	Organic Reactions: Alcohols [CHH6.03]	
	Manufacture of Alcohols [CI6.08]	
	Organic Reactions: Carboxylic Acids [CHH6.04]	
	Esters [CI6.09]	
	Addition Polymerisation [CHH6.05]	
	Condensation Polymerisation [CHH6.06]	



Nuggets included in Physics - IGCSE (Edexcel)

You can edit this course to match your specification.

Strand	Nugget Names
Movement and Position	Speed and Velocity [PI4.01]
	Acceleration and Deceleration [PI4.02]
	Motion Graphs: Distance-Time Graphs [PI4.03]
1 Osition	Motion Graphs: Velocity-Time Graphs [PHH4.04]
	Motion Graphs: Enclosed Areas and Tangents [PHH4.05]
	Forces Between Objects: Forces, Vectors and Scalars [PHH3.01]
	Resultant Forces & Free Body Diagrams [PHH3.03]
	Forces & Motion: Newton's Second Law and Inertial Mass [PHH4.08]
	Weight, Mass and Gravitational Field Strength [PHH3.02]
	Reaction Time & Stopping Distance [PHH4.06]
Forces, Movement,	Terminal Velocity [PI3.05]
Shape and	Elasticity and Hooke's Law [PHH3.04]
Momentum	Forces & Motion: Momentum & Collisions [PHH4.09]
	Impact Forces in Car Crashes [PHH4.10]
	Forces Between Objects: Newton's Third Law [PHH4.07]
	Moments: Levers [PHH3.09]
	Moments and Equilibrium [PHH3.08]
	Moments: Forces along a Beam [PI3.10]
	Circuit Symbols [PHH10.04]
	Parallel and Series Circuits [PHH10.06]
	Introducing resistance, current and potential difference [PHH10.02]
	Calculating Current, Potential Difference and Resistance [PHH10.03]
Electricity	Resistance across different components [PHH10.09]
	Power and energy [PHH10.05]
	Domestic Electricity [PHH10.08]
	The National Grid [PHH10.07]
	Static Electricity & Electric Fields [PHH10.01]
Waves in Matter	Features of Waves [PHH5.01]
	Transverse and Longitudinal Waves [PHH5.02]
	Waves: Measuring Speed [PHH5.03]
	Waves: Reflection, Refraction, Transmission & Absorption [PHH5.04]
	Human Hearing [PHH5.05]
	Waves: Ultrasound [PHH5.06]
	Waves: Seismic Waves [PHH5.07]

	Electromagnetic Waves [PHH6.01]
Light and Electromagnetic Waves	Uses of Electromagnetic Waves [PHH6.02]
	Visible Light [PHH6.06]
	Refraction [PI6.03]
	Total Internal Reflection [PI6.04]
	Energy Stores and Pathways [PHH1.01]
	Dissipation of Energy [PHH1.02]
	Calculating Efficiency [PI1.03]
	Increasing Efficiency [PHH2.07]
Energy Transfer	Conduction [PHH2.04]
	Thermal Conduction in Metals: Free Electrons [PHH2.05]
	Convection [PI2.03]
	Infrared Radiation and Black Body Radiation [PHH6.07]
	Heating and Insulating Buildings [PHH2.08]
	Work Done [PHH2.01]
Work and Damer	Power [PHH2.02]
Work and Power	Kinetic Energy [PI2.04]
	Gravitational Potential Energy [PHH1.04]
	Energy Sources: Fossil Fuels and Nuclear Power [PHH1.06]
F	Energy Sources: Biofuels, Wind, Solar and Geothermal [PHH1.07]
Energy Resources	Energy Sources: Hydroelectricity, Waves and Tides [PHH1.08]
	Energy Sources: Patterns & Trends [PHH1.09]
	Density and States of Matter [PHH8.01]
	Pressure: Surfaces [PHH3.05]
Solids, Liquids and Gases	Pressure: Fluids [PHH3.06]
	Pressure in gases and liquids [PHH8.07]
	Pressure: Atmosphere [PHH3.07]
	Physical and Chemical Changes [PHH8.02]
	Specific Latent Heat and Specific Heat Capacity [PHH8.03]
	Work Done on a gas [PHH8.04]
	Gas pressure and temperature [PHH8.05]
	Gas pressure and volume [PHH8.06]

Magnetism: Permanent and Induced Magnets [PHH11.01] Magnetic Fields [PHH11.02] Magnetic Fields of Electric Currents [PHH11.03] Uses of Electromagnets [PHH11.04] The Motor Effect and Fleming's Left Hand Rule [PHH11.05] The Motor Effect: Forces and Magnetic Flux Density [PHH11.06] Induced Potential: Alternators and Dynamos [PHH11.07] Transformers: How they work [PHH11.08] Transformers: Equations and Efficiency [PHH11.09] Microphones and Speakers [PHH11.0] The Atomic Model [PHH7.01] Atoms, Isotopes and Ions [PHH7.02] Radioactive Decay: Types of Radiation [PHH7.03] Radioactive Decay: Nuclear Equations [PHH7.04] Background Radiation [PHH7.05] Half Life [PHH7.06] Uses and Risks of Nuclear Radiation [PHH7.07] Nuclear Fission [PHH7.09] The Solar System [PHH9.04] Orbits [PHH9.01] The Life Cycle of Stars [PHH9.03] Herzsprung-Russel and the Brightness of Stars [PI9.05] Red-Shift & the Expanding Universe [PHH9.02]		
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Uses of Electromagnets [PHH1.04]		Magnetic Fields [PHH11.02]
Magnetism and Electromagnetism The Motor Effect and Fleming's Left Hand Rule [PHH11.05] The Motor Effect: Forces and Magnetic Flux Density [PHH11.06] Induced Potential: Alternators and Dynamos [PHH11.07] Transformers: How they work [PHH11.08] Transformers: Equations and Efficiency [PHH11.09] Microphones and Speakers [PHH11.10] The Atomic Model [PHH7.01] Atoms, Isotopes and Ions [PHH7.02] Radioactive Decay: Types of Radiation [PHH7.03] Radioactive Decay: Nuclear Equations [PHH7.04] Background Radiation [PHH7.05] Half Life [PHH7.06] Uses and Risks of Nuclear Radiation [PHH7.07] Nuclear Fission [PHH7.09] The Solar System [PHH9.04] Orbits [PHH9.01] The Life Cycle of Stars [PHH9.03] Herzsprung-Russel and the Brightness of Stars [PI9.05] Red-Shift & the Expanding Universe [PHH9.02]		Magnetic Fields of Electric Currents [PHH11.03]
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Nuclear Fission [PHH7.08] Nuclear Fusion [PHH7.09] The Solar System [PHH9.04] Orbits [PHH9.01] The Life Cycle of Stars [PHH9.03] Herzsprung-Russel and the Brightness of Stars [PI9.05] Red-Shift & the Expanding Universe [PHH9.02]		Half Life [PHH7.06]
Nuclear Fusion [PHH7.09] The Solar System [PHH9.04] Orbits [PHH9.01] The Life Cycle of Stars [PHH9.03] Herzsprung-Russel and the Brightness of Stars [PI9.05] Red-Shift & the Expanding Universe [PHH9.02]		Uses and Risks of Nuclear Radiation [PHH7.07]
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The Life Cycle of Stars [PHH9.03] Herzsprung-Russel and the Brightness of Stars [PI9.05] Red-Shift & the Expanding Universe [PHH9.02]		The Solar System [PHH9.04]
Astrophysics Herzsprung-Russel and the Brightness of Stars [PI9.05] Red-Shift & the Expanding Universe [PHH9.02]	Astrophysics	Orbits [PHH9.01]
Herzsprung-Russel and the Brightness of Stars [PI9.05] Red-Shift & the Expanding Universe [PHH9.02]		The Life Cycle of Stars [PHH9.03]
		Herzsprung-Russel and the Brightness of Stars [PI9.05]
The December 5% of FDIO OCI		Red-Shift & the Expanding Universe [PHH9.02]
The Doppler Effect [PI9.06]		The Doppler Effect [PI9.06]



Nuggets included in Edexcel IGCSE Science (Double Award) - Biology

Strand	Diagnostic	Nugget Names
Topic 1 - The Nature & Variety of Living Organisms	Diagnostic: Living Organisms	Life Processes [BK1.01]
		Grouping Living Things [PS3.01]
֓֞֟֝֟֝֟֝ <u>֚</u>	[BIE0.20]	Further Grouping Living Things [PS3.04]
l g		Unicellular and Multicellular Organisms [BK1.08]
Ō		Introduction to Prokaryotic & Eukaryotic Cells [BI1.01]
ng		Animal Cells [Bl1.02]
: <u>≥</u>		Plant Cells [BI1.03]
) FL		Comparing Animal & Plant Cells [BI1.04]
		Algae [BI1.08]
iet	Diagnostic: Cell Structure	Bacterial Cells [BI1.05]
/ar	[BIE0.21]	Comparing Prokaryotic & Eukaryotic Cells [BI1.07]
		Microscopes [BI1.10]
e e		Calculating Magnification I [BI1.11]
<u>‡</u>		Calculating Magnification II [BI1.12]
Ž		Rearranging the Magnification Equation [BI1.13]
<u>မ</u>		Required Practical 1: Using a Light Microscope [BI1.14]
🖹	Diagnostic: Pathogens & Disease [BIE0.22]	Pathogens: Spread & Prevention [BH5.01]
		Bacterial Diseases [BH5.02]
l ö		Viral Diseases [BH5.03]
0		Fungal Diseases [BH5.04]
		Protist Diseases: Malaria [BH5.05]
		Differentiation [BI1.15]
2. □		Specialised Cells in Animals [BI1.16]
- Suc	Diagnostic: Specialised Cells,	Specialised Cells in Plants [BI1.17]
÷;		Animal Tissues [BI2.01]
) St	Tissues & Organs [BIE0.23]	Human Organs [BI2.02]
F. isn	[BIE0.23]	Human Organ Systems [BI2.03]
ani w		Plant Tissues and Organs [BK9.01]
ure Tg		Exchange Surfaces: Leaves [BI1.49]
		Chemistry of Food: Carbohydrates [BI2.07]
ing		Chemistry of Food: Proteins [BI2.08]
Topic 2a - Structure & Functions Living Organisms	Diagnostic: The Chemistry of	Chemistry of Food: Lipids [BI2.09]
2a 		Required Practical 3: Qualitative Carbohydrate Tests [BI2.22]
. <u>Ö</u>	Food [BIE0.24]	Required Practical 3: Qualitative Lipid Tests [BI2.24]
l 'o		Required Practical 3: Qualitative Protein Tests [BI2.23]
		Required Practical 3: Testing Foods for Biological Molecules [BI2.25]

	Enzymes: Structure & Function [BI2.10]
	Enzymes: Metabolism [BI2.11]
	Enzymes: Factors Affecting Activity [BI2.12]
	Enzymes: Collision Theory [BI2.13]
Diagnostic:	Enzymes: Explaining Factors Affecting Activity [BI2.14]
Enzymes	Enzymes: Rate Calculations I [BI2.15]
[BIE0.25]	Enzymes: Rate Calculations II [BI2.16]
	Enzymes: Rate Calculations III [BI2.17]
	Investigating Temperature and Enzyme Activity [SP3.15]
	Required Practical 4: Effect of pH on Amylase - Method [BI2.26]
	Required Practical 4: Effect of pH on Amylase - Analysis & Concl. [BI2.27]
	Exchanging Substances: Diffusion [BI1.34]
	Factors Affecting the Rate of Diffusion [BI1.35]
	Examples of Diffusion in Biology [BI1.36]
	Exchanging Substances: Osmosis [BI1.37]
Diagnostic:	Required Practical 2: Osmosis - Method & Data Collection [BI1.38]
Transport in Cells	Required Practical 2: Osmosis - Analysis & Conclusion [BI1.39]
[BIE0.26]	Exchanging Substances: Active Transport [BI1.42]
	Examples of Active Transport [BI1.43]
	Comparing Diffusion, Osmosis & Active Transport [BI1.44]
	Surface Area to Volume Ratio [BI1.45]
	The Need for Exchange Surfaces [BI1.46]
	Photosynthesis [BK9.02]
	Increasing Photosynthesis [BK9.04]
Diagnostic: Nutrition in	Plant Minerals [BK9.05]
Plants [BIE0.27]	Gas Exchange in Plants [BI2.78]
	Investigating Plants [BK9.10]
	Light Intensity & Photosynthesis [SP3.07]
	The Human Digestive System [BI2.04]
	The Functions of the Digestive Organs [BI2.05]
	Enzymes: Digestive Enzymes [BI2.18]
Diagnostic: Nutrition in	The Production & Function of Bile [BI2.19]
Humans	Enzymes: Describing Enzyme Activity Data [BI2.20]
[BIE0.28]	Enzymes: Interpreting Enzyme Activity Data [BI2.21]
	Exchange Surfaces: Villi [BI1.48]
	Physical Digestion [BIE3.14]

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Topic 2a - Structure & Functions in Living Organisms	Diagnostic: Respiration [BIE0.29]	Aerobic Respiration [BK1.11]
		Anaerobic Respiration [BK1.12]
		Anaerobic respiration [SP3.13]
tu Or		Respiration and ATP [BIE2.06]
ù, Ig		The Human Gas Exchange System [BI2.34]
Sti		Mechanics of Breathing [BI2.35]
9 - Li	Diamentia, Can	How Lungs are Adapted for Gas Exchange [BI2.36]
% : <u>.</u>	Diagnostic: Gas Exchange in	Calculating Breathing Rate I [BI2.37]
pic	Humans [BIE0.30]	Calculating Breathing Rate II [BI2.38]
70 Hic	[5/20.50]	Physiology: Respiration [SP3.10]
Jur		Exchange Surfaces: Alveoli [BI1.47]
<u> </u>		Smoking & Disease [BI2.58]
		The Need for Transport Systems [BI2.39]
	Diagnostic: Transport in Humans [BIE0.31]	The Circulatory System [BI2.40]
E		Structure of the Heart [BI2.41]
Jis		Function of the Heart [BI2.42]
gal		Explaining the Structure of the Heart [BI2.43]
Ö		Measuring Heart Rate [BI2.44]
ctions in Living Organisms		Calculating the Rate of Blood Flow I [BI2.52]
· <u>F</u>		Calculating the Rate of Blood Flow II [BI2.53]
Ë		The Structure and Function of Blood Vessels [BI2.46]
<u>-</u> .		Explaining the Structure of Blood Vessels [BI2.47]
) D		Blood Components & their Functions [BI2.49]
cti		The Structure of Blood Components [BI2.50]
_		Explaining the Structure of Blood Components [BI2.51]
ι <u>Γ</u>		Human Defence System [BH5.07]
∞ 0)	Diagnostic: Cardiovascular	Cardiovascular Disease [BI2.63]
Ü.		Coronary Heart Disease [BI2.65]
ξ	Disease [BIE0.32]	Heart Attacks [BI2.66]
) tri		Plant Organs & Organ Systems [BI2.75]
1		Describing the Structure & Function of Plant Tissues [BI2.76]
2b	Diagnostic: Plant	Explaining the Structure of Plant Tissues [BI2.77]
Topic 2b - Structure & Fun		Estimating the Surface Area of a Leaf [BI2.79]
٥ ص	Anatomy [BI0.18]	Investigating Stomata [BI2.80]
—		Stomata Calculations & Estimations [BI2.81]
		Plant Roots: Absorbing Water & Minerals [BI2.82]

i i		
ا ق	Diagnostic: Transpiration & Translocation [BIE0.33]	Transpiration [BI2.83]
· <u>=</u>		Translocation [BI2.90]
Topic 2b - Structure & Functions in Living Organisms		Comparing Transpiration & Translocation [BI2.91]
	Diagnostic: Plant	Plant Tropisms: Auxin [BH6.04]
l suc	Responses	Using Plant Hormones: Auxin, Gibberellins & Ethene [BH6.05]
ii	[BIE0.34]	Plant Responses to Light [SP3.11]
Inc St		The Nervous System [BH10.01]
Fr.	Diagnostic:	Reflex Arcs [BH10.02]
ani w	Human Nervous System [BIE0.35]	The Eye: Structure and Function [BH10.03]
ture & Fun Organisms		The Eye: Common Defects and Treatment [BH10.04]
편 O	Diagnostic:	Thermoregulation [BH12.01]
tr	Homeostasis	Removing Waste Products [BH12.02]
S	[BIE0.36]	Kidneys [BIE11.09]
Q:		The Endocrine System [BH11.01]
Ü	Diagnostic: Human	Puberty & the Menstrual Cycle [BH11.03]
l jd	Hormones	Hormones & the Menstrual Cycle [BH11.04]
Ĕ	[BIE0.37]	Insulin & Diabetes [BH11.07]
		Asexual & Sexual Reproduction [BH7.01]
	Diagnostic: Human Reproduction [BIE0.38]	The Female Reproductive Organs [BK6.01]
		The Male Reproductive Organs [BK6.02]
		Sexual Reproduction in Humans [BK6.04]
eritance		Pregnancy [BK6.05]
lan l		Reproduction in Plants: Organs [BK9.06]
erit	Diagnostic: Plant	Reproduction in Plants: Methods of Pollination [BK9.07]
	Reproduction	Reproduction in Plants: Fertilisation and Germination [BK9.08]
	[BIE0.39]	Reproduction in Plants: Methods of Seed and Fruit Dispersal [BK9.09]
		Asexual Reproduction [PS3.08]
itio		DNA & The Genome [BH7.02]
l on	Diagnostic:	Inheritance & Genetic Diagrams [BH7.05]
00	Inheritance & Cell Division	Inherited Disorders, Codominance & Sex Determination [BH7.06]
l d	[BIE0.40]	Mitosis [BI1.20]
&		Cell Division: Meiosis [BH1.10]
ς,		Nature vs Nurture [BK10.01]
j.	Diagnostic: Variation &	Species and Variation [BK10.02]
Topic 3 - Reproduction & Inh		Investigating Variation in Species [BK10.03]
		Natural Selection [BK10.07]
	Evolution [BIE0.41]	Theory of Natural Selection [BH8.01]
		Evidence for Evolution [BH8.02]
		Darwin, Wallace & Speciation [BH8.03]
		<u> </u>

	Diagnostic:	Types of Ecosystems [BK8.01]
		Roles in Ecosystems [BK8.02]
		Food Chains and Webs [BK8.03]
	Ecosystems and Feeding	Role of the Producer [BK8.04]
	Relationships [BIE0.42]	Toxic Chemicals in Food Webs [BK8.06]
		Investigating Ecosystems [BK8.09]
		Ecological Sampling: Quadrats [SP3.05]
		Ecological Sampling: Transects [SP3.06]
- int		The Carbon Cycle [BK8.10]
Ĕ	Diagnostic: Ecosystems and	Levels of Organisation [BH9.01]
uo.	Feeding	Feeding Relationships and Trophic Levels [BH9.03]
Ĭ	Relationships [BIE0.43]	Biomass: Pyramids and Transfers [BH9.04]
ᇤ		Distribution & Abundance of Organisms [BH9.05]
Topic 4 - Ecology & the Environment		Human Impact on Ecosystems [BK8.05]
8 <u>+</u>		Human Impact on Insect Pollination [BK8.07]
<u>></u>		Human Impact on the Atmosphere [BK8.08]
<u> </u>		Climate [CK12.07]
8	Diagnostic: Human	Natural Climate Change [CK12.08]
Ш	Influences on the	Atmospheric Pollution [CK12.09]
4	Environment [BIE0.44]	Human Impact on Climate Change [CK12.10]
pic		Global Warming [PK16.04]
10		The Impact of Environmental Changes [BH13.01]
		Climate Change and Habitat Loss [BH13.02]
		Pollution [BH13.03]
		Food Production [BIE13.06]
	Diagnostic: Uses of Biological Resources [BIE0.19]	Micro-organisms [BIE13.07]
		Food Security [BH13.05]
		Selective Breeding [BH8.05]
		Cloning Methods [BH8.06]
		Genetic Engineering & Gene Technologies [BH8.07]



Nuggets included in Edexcel IGCSE Science (Double Award) - Chemistry

Strand	Diagnostic	Nugget Names
		Fundamental States of Matter: Characteristics [PH3.01]
		Fundamental States of Matter: Particle Model [PH3.02]
	Diagnostic:	Phase Transitions [PH3.18]
	Fundamental States of Matter	Phase Transitions: Particle Model [PH3.19]
	[CI0.13]	Evaporation vs Boiling [PH3.20]
		Physical vs Chemical Changes: The Particle Model [PH3.21]
		Phase Transitions: Melting & Boiling Points [PH3.22]
		Pure Substances & Mixtures [CH1.22]
		Separating Mixtures [CH1.23]
		Keywords Relating to Solutions [CH1.24]
	5 5	Filtration [CH1.25]
	Diagnostic: Pure Substances,	Evaporation [CH1.26]
<u>></u>	Mixture & Separation	Crystallisation [CH1.27]
iist	Techniques	Required Practical 13: Simple Distillation [CH1.28]
eπ	[CH0.14]	Fractional Distillation [CH1.29]
Š		Paper Chromatography [CH1.30]
of (Chromatography Practical [SP2.08]
S (Which Separation Technique? [CH1.31]
1a - Principles of Chemistry		Atoms, Elements, Compounds & Molecules [CH1.01]
nci		Element Symbols [CH1.02]
⊃ri	Diagnostic:	Names & Symbols of the First 20 Elements [CH1.03]
	Atoms, Elements & Compounds	Formulae for Elemental Molecules & Compounds [CH1.04]
	[CH0.01]	Formulae for Compounds with Brackets [CH1.05]
Topic		Naming Compounds [CH1.06]
ဝ		State Symbols [CH1.07]
		Atomic Structure [CH1.08]
		Atomic Number & Mass Number [CH1.10]
	Diagnostic:	Isotopes [CH1.11]
	Atomic Structure [CI0.15]	What is Relative? Mass & Charges [CH1.12]
		Calculating Relative Atomic Mass [CH1.13]
		Electronic Structure [CH1.14]
		The Periodic Table [CH1.41]
	Diagnostic: The Periodic Table [CI0.16]	The Periodic Table: Metals & Non-metals [CH1.47]
		Forming Ions [CH1.46]
		Common lons [CH1.48]
		Identifying Atoms & Ions from Electronic Structure [CH1.49]
		The Periodic Table: Group 0 [CH1.50]

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Topic 1a - Principles of Chemistry	Diagnostic: Chemical Equations	Chemical Reactions [CH1.16]
		Writing Word Equations [CH1.17]
		Writing Simple Formula Equations [CH1.18]
l ble √	[CH0.03]	Balancing Chemical Equations I [CH1.19]
nci Stry		Balancing Chemical Equations II [CH1.20]
Pri: mis		Relative Formula Mass [CK7.03]
- F		Mole: Mass and Molar Mass [CHH8.01]
(0 ()	Diagnostic:	Avogadro's Constant & Mole [CHH8.02]
pic	Quantitative Chemistry [CI0.17]	Stoichiometry & Limiting Reactants [CHH8.03]
0	Chemistry [Cio.i7]	Percentage Yield [CK7.05]
		Atom Economy [CK7.06]
		Chemical Formulae & Empirical Formulae [CHH3.01]
		Ionic Bonding I [CH2.10]
		Ionic Bonding II [CH2.11]
		Predicting Formulae from Ions I [CH2.12]
	Diagnostic: Ionic Substances [CH0.10]	Ionic Compounds [CH2.18]
		Representing Ionic Compounds [CH2.19]
		Limitations of Representations of Ionic Compounds [CH2.20]
		Properties of Ionic Compounds [CH2.21]
		Explaining the Properties of Ionic Compounds [CH2.22]
D		Deducing Formulae from Diagrams of Ionic Compounds [CH2.23]
onding	Diagnostic: Covalent Bonding [CH0.12]	Covalent Bonding I [CH2.24]
Juc		Covalent Bonding II [CH2.25]
		Representing Covalent Bonds [CH2.26]
- q		Limitations of Representations of Covalent Bonds [CH2.27]
C 1		Deducing Formulae from Diagrams of Covalent Compounds [CH2.28]
Topic 1b -		Intermolecular & Intramolecular Forces [CH2.29]
Ĕ		Small Molecular Substances [CH2.30]
	Diagnostic: Small & Giant Covalent	Properties of Small Molecular Substances [CH2.31]
	Substances [CH0.13]	Explaining the Properties of Small Molecular Substances [CH2.32]
		Giant Covalent Structures & Their Properties [CH2.33]
		Comparing Small & Giant Covalent Substances [CH2.34]
	Diagrastic	Structure & Properties of Diamond [CH2.40]
	Diagnostic: Carbon	Explaining the Properties of Diamond [CH2.41]
	Allotropes [CI0.18] cont. next page	Structure & Properties of Graphite [CH2.42]
		Explaining the Properties of Graphite [CH2.43]

	cont. from previous page Diagnostic: Carbon Allotropes [CI0.18]	Comparing Graphite & Diamond [CH2.44]
ii.		Structure & Properties of Fullerenes [CH2.48]
Topic 1b - Bonding		Explaining the Properties of Fullerenes [CH2.49]
301	[0.0.10]	
<u> </u>		Molecular Compounds vs Ionic Compounds [CH2.51]
1 p	Diagnostic: Writing Formula	Valency & Number of Covalent Bonds Formed [CH2.57]
oic	Equations [CI0.19]	Writing Balanced Formula Equations I [CH2.58]
9		Writing Balanced Formula Equations II [CH2.59]
'		What is a Crystal? [CH2.61]
	Diagnostic: The	The Periodic Table: Group 1 [CH1.51]
	Periodic Table: Groups [CI0.20]	The Periodic Table: Group 7 [CH1.52]
	0.00p3 [0.0.20]	The Periodic Table: Explaining Trends in Reactivity [CH1.53]
		Earth's Atmosphere: Formation and Development [CHH10.01]
	Diagnostic: Earth	Combustion [CK6.05]
	& Atmosphere	Thermal Decomposition [CK6.06]
	[CI0.21]	Greenhouse Effect and Climate Change [CHH10.02]
		Effects of Common Air Pollutants [CHH10.03]
- Inorganic Chemistry		Reactivity Series [CK9.01]
<u>3</u> ;		Displacement Reactions [CK9.03]
Je		Corrosion: Process & Prevention [CHH9.03]
$\ddot{\circ}$	Diagnostic:	Redox Reactions [CHH3.07]
٦ċ	Reactions [CI0.22]	Acids and Metals [CK8.05]
gal		Acids and Metal Oxides [CK8.06]
OĽĆ		Acids and Metal Hydroxides [CK8.07]
드		Acids and Metal Carbonates [CK8.08]
	5 	Indicators [CK8.03]
Topic 2	Diagnostic: The pH Scale	The pH Scale & Neutralisation [CHH3.04]
ор	[CI0.23]	Concentration and Strength [CK8.02]
_		Solubility [CI7:10]
		Making Salts [SP2.06]
		Testing for Gases [CHH3.03]
	Diagnostic:	Identifying Cations: Flame Tests Practical [SP2.09]
	Anions & Cations [CI0.24]	Identifying Cations: Precipitate Tests Practical [SP2.10]
	[510.24]	Tests for Anions [CHH7.06]
		Potable Water & Purification [CHH10.04]
		Analysis and purification of water samples [SP2.17]

	Diagnostic: Chemical Energy [Cl0.25]	Exothermic Reactions [CK11.01]
		Endothermic Reactions [CK11.02]
		Reaction Profiles [CK11.03]
		Energy During State Changes [CK11.04]
		Specific Heat Capacity [PH1.40]
try	Diagnostic:	Using the Specific Heat Capacity Equation I [PH1.41]
Jist	Specific Heat Capacity [Cl0.26]	Using the Specific Heat Capacity Equation II [PH1.42]
en		Rearranging the Specific Heat Capacity Equation [PH1.43]
ਨ		Calorimetry (Combustion) [Cl4.04]
Topic 3 - Physical Chemistry	Diagnostic:	Calorimetry (Solutions) [CI4.05]
Sic	Energy Changes [CI0.27]	Temperature Change in Combustion [SP2.14]
h		Temperature Change in Exothermic Reactions [SP2.15]
<u>.</u>		Rates of Reaction [CK10.01]
m		Factors Affecting the Rate of Reaction [CK10.02]
pio		Collision Theory [CK10.03]
ᄋ	Diagnostic:	Measuring Rate of Reaction [CK10.04]
	Rates of	Rate of Reaction: The Effect of Catalysts [CHH5.03]
	Reaction [CI0.28]	Rates of Reaction: Surface Area (HCl and Marble) [SP2.03]
		Rates of Reaction: Temperature (HCI and Mg) [SP2.04]
		Rates of Reaction: Concentration (Cross Method) [SP2.05]
		Reversible Reactions & Dynamic Equilibrium [CHH5.04]
ji	Diagnostic:	Hydrocarbons [CK14.01]
Jar V	Hydrocarbons	Fractional Distillation of Crude Oil [CHH9.04]
ic 2 - Orge Chemistry	[Cl0.29]	Cracking of Crude Oil [CK14.03]
(mi	5	Organic Reactions: Alkanes [CHH6.01]
c 2 :he	Diagnostic: Organic	Organic Reactions: Alkenes [CHH6.02]
Topic 2 - Organic Chemistry	Chemistry [Cl0.30]	Addition Polymerisation [CHH6.05]
		Condensation Polymerisation [CHH6.06]



Nuggets included in Edexcel IGCSE Science (Double Award) - Physics

Strand	Diagnostic	Nugget Names
		Speed [PK1.01]
		Speed and Velocity [PI4.01]
		Rearranging Speed [PK1.02]
		Calculating Acceleration [PK1.05]
		Acceleration and Deceleration [PI4.02]
	Diagnostic: Motion [PI0.13]	Rearranging the Acceleration Equation [PK1.06]
on		Acceleration of a Trolley using Ticker Tape [SP4.07]
oti		Motion Graphs: Distance-Time Graphs [PI4.03]
Σ		Shapes of Distance-Time Graphs [PK1.03]
<u>م</u>		Motion Graphs: Velocity-Time Graphs [PHH4.04]
Topic 1 - Forces & Motion		Shapes of Speed-Time Graphs [PK1.07]
ore		Forces Between Objects: Forces, Vectors and Scalars [PHH3.01]
ш.		Resultant Forces & Free Body Diagrams [PHH3.03]
c 1		Forces & Motion: Newton's Second Law and Inertial Mass [PHH4.08]
pido	Diagnostic: Forces [PI0.14]	Weight, Mass and Gravitational Field Strength [PHH3.02]
7		Reaction Time & Stopping Distance [PHH4.06]
		Elasticity and Hooke's Law [PHH3.04]
		Hooke's Law Experiment [SP4.06]
		Forces & Motion: Momentum & Collisions [PHH4.09]
		Impact Forces in Car Crashes [PHH4.10]
		Forces Between Objects: Newton's Third Law [PHH4.07]
		Formulae for Elemental Molecules & Compounds [CH1.04]
		Conductors & Insulators [PH2.02]
	Diagnostic:	Circuit Symbols [PH2.03]
	Introduction to Electricity [PI0.15]	Conventional Current vs Electron Flow [PH2.05]
ty	Licetificity [Frome]	Drawing Circuits [PH2.06]
rici		Electrical Charge & Current [PH2.09]
cti		Using Q=It to Calculate Charge I [PH2.10]
Ele	D:	Using Q=lt to Calculate Charge II [PH2.12]
٠	Diagnostic: Electrical Charge	Using Q=It with Circuit Diagrams I [PH2.11]
Topic 2 - Electricity	[PIO.16]	Using Q=It with Circuit Diagrams II [PH2.13]
		Rearranging Q=It [PH2.14]
ř		Rearranging Q=It with Circuit Diagrams [PH2.15]
	Diagnostic:	Potential Difference [PH2.16]
	Potential Difference [PI0.17]	Resistance [PH2.17]
		Using V=IR to Calculate pd I [PH2.18]

cont. from previous page	Using V=IR with Circuit Diagrams I [PH2.19]
	Using V=IR to Calculate pd II [PH2.20]
Diagnostic: Potential	Using V=IR with Circuit Diagrams II [PH2.21]
Difference [PI0.17]	Rearranging V=IR [PH2.22]
	Rearranging V=IR with Circuit Diagrams [PH2.23]
	Current in Series & Parallel Circuits [PH2.41]
	Potential Difference in Series & Parallel Circuits [PH2.42]
Diagnostic: Series & Parallel	Conventional Current vs Electron Flow [PH2.05]
[PIO.18]	Resistance in Series & Parallel Circuits [PH2.43]
	Series & Parallel Circuit Comparisons [PH2.46]
	Circuit Problem Solving with V=IR Equation I [PH2.47]
	Ohm's Law: Resistance & Temperature [PH2.24]
Diagnostic:	Ohmic Conductors: Fixed Resistors [PH2.27]
Ohmic &	Non-ohmic Conductors: Filament Bulbs [PH2.30]
Non-ohmic Conductors	Non-ohmic Conductors: Diodes [PH2.33]
[PI0.19]	Non-ohmic Conductors: Thermistors [PH2.36]
	Non-ohmic Conductors: LDRs [PH2.38]
	AC vs DC [PH2.49]
	UK Electricity Supply [PH2.50]
Diagnostic: Mains Electricity	Wiring a Plug: Type G/UK [PH2.55]
[PIO.33]	Choosing a Fuse [PH2.56]
	Electricity Supply Safety [PH2.57]
	Dangers of Electricity [PH2.58]
	Using E=QV to Calculate Energy I [PH2.64]
	Using E=QV with Circuit Diagrams I [PH2.65]
Diagnostic: Power & Electrical	Energy Transfers in Everyday Appliances [PH2.70]
Circuits I [PI0.34]	Using E=Pt to Calculate Energy I [PH2.71]
	Using P=IV to Calculate Power I [PH2.75]
	Using P=IV with Circuit Diagrams I [PH2.76]
	Using E=QV to Calculate Energy II [PH2.66]
Diagnostic: Power	Using E=QV with Circuit Diagrams II [PH2.67]
& Electrical	Using E=Pt to Calculate Energy II [PH2.72]
Circuits II [PI0.35]	Using P=IV to Calculate Power II [PH2.77]
	Using P=IV with Circuit Diagrams II [PH2.78]

		Decrease in F OVERUS CO.
Topic 2 - Electricity	Diagnostic: Power & Electrical Circuits III [PI0.35]	Rearranging E=QV [PH2.68]
		Rearranging E=QV with Circuit Diagrams [PH2.69]
		Rearranging E=Pt [PH2.73]
으 음 음		Rearranging P=IV [PH2.79]
		Rearranging P=IV with Circuit Diagrams [PH2.80]
		Introduction to Waves [PK14.01]
		Features of Waves [PHH5.01]
	Diagnostic:	Transverse and Longitudinal Waves [PHH5.02]
es	Waves in Matter	Waves: Measuring Speed [PHH5.03]
a S	[PI0.20]	Waves: Reflection, Refraction, Transmission & Absorption [PHH5.04]
>		Reflection and Refraction of Light [SP4.18]
'n		Radiation and Absorption Experiment [PK7.09]
Topic 3 - Waves		Electromagnetic Waves [PHH6.01]
<u>7</u> 0		Uses of Electromagnetic Waves [PHH6.02]
•	Diagnostic: Electromagnetic	Visible Light [PHH6.06]
	Waves [PI0.21]	Refraction [PI6.03]
		Total Internal Reflection [PI6.04]
Ń		Energy Stores [PH1.01]
Energy Transfers		Systems in Physics [PH1.02]
ans	Dia ana a ati a	Changing Energy Stores [PH1.03]
Ë	Diagnostic: Energy & Energy	Energy Pathways [PH1.04]
gy	Stores [PI0.22]	Energy Pathways in a System [PH1.05]
jer		Heating and Insulating Buildings [PHH2.08]
ш		Work Done [PHH2.01]
<u>م</u>		Calculating Work I [PH1.06]
ě		Calculating Kinetic Energy Stores I [PH1.09]
ŭ	Diagnostic:	Calculating Gravitational Potential Energy Stores I [PH1.13]
SSC	Calculating	Calculating Elastic Potential Energy Stores I [PH1.21]
ቖ	Energy Transfer I [PI0.23]	Energy Transfers: KE to EPE [PH1.25]
ğ		Energy Transfers: KE to GPE [PH1.18]
je		Calculating Energy Transfers: A Bouncing Ball I [PH1.27]
ш		Calculating Work II [PH1.07]
4	Diagnostic:	Calculating Kinetic Energy Stores II [PH1.10]
Topic 4 - Energy Resources &	Calculating Energy Transfer II [PI0.24]	Calculating Gravitational Potential Energy Stores II [PH1.14]
		· · · · ·
		Calculating Elastic Potential Energy Stores II [PH1.22]

S		Rearranging the Work Equation [PH1.08]
		Rearranging the Kinetic Energy Equation I [PH1.11]
		Rearranging the Gravitational Potential Energy Equation I [PH1.15]
	Diagnostic:	Rearranging the Gravitational Potential Energy Equation II [PH1.16]
	Calculating Energy Transfer III [PI0.25]	Rearranging the Gravitational Potential Energy Equation III [PH1.17]
fer		Rearranging the Elastic Potential Energy Equation I [PH1.23]
SUI		Calculating Energy Transfers: KE to GPE [PH1.19]
Tra		Calculating Energy Transfers: KE to EPE [PH1.26]
X		Calculating Energy Transfers: A Bouncing Ball II [PH1.28]
erç		Calculating Efficiency I [PH1.59]
En		Calculating Efficiency II [PH1.60]
જ		Rearranging the Efficiency Equation [PH1.61]
es		Energy Dissipation [PH1.62]
Z.	Diagnostic:	How to Draw a Sankey Diagram [PH1.63]
SOI	Energy Transfers & Efficiency	Thermal Energy & Temperature [PH1.37]
Re	[PI0.35]	Energy Transfers by Heating: Conduction [PH1.48]
3y		Energy Transfers by Heating: Convection [PH1.49]
ere		Energy Transfers by Heating: Radiation [PH1.50]
П		Reducing Unwanted Energy Transfers: Vacuum Flask [PH1.56]
4		Infrared Radiation and Black Body Radiation [PHH6.07]
Topic 4 - Energy Resources & Energy Transfers		Power [PH1.30]
Jo		Using P=E/t to Calculate Power I [PH1.31]
_	Diagnostic	Using P=E/t to Calculate Power II [PH1.32]
	Diagnostic: Calculating	Rearranging the P=E/t Equation [PH1.33]
	Power [PI0.26]	Using P=W/t to Calculate Power I [PH1.34]
		Using P=W/t to Calculate Power II [PH1.35]
		Rearranging the P=W/t Equation [PH1.36]
٥X		Density [PH3.03]
<u>s</u>	Diagnostic:	Density of Fundamental States of Matter [PH3.04]
uio	Density [PI0.27]	Finding the Density of Solids [SP4.04]
. <u>b</u>		Finding the Density of Liquids [SP4.05]
s, I		Introduction to Pressure [PK6.01]
solids, Gases	Diagnostic: Pressure [PI0.28]	Pressure in Solids [PK6.02]
So		Rearranging Pressure [PK6.03]
5		Pressure in a Liquid [PK6.04]
. <u>Ö</u>		Atmospheric Pressure [PK6.07]
Topic 5 - Solids, Liquids & Gases		How does Pressure change with Depth and Height? [PK6.08]
		How does Pressure change with Volume? [PK6.10]

Topic 6 - Magnetism & Electromagnetism	Diagnostic: Magnetism [PI0.29]	Magnetic Materials [PK11.01]
		Permanent and Induced Magnets [PK11.02]
		Attraction and Repulsion of Magnets [PK11.04]
		Magnetic Fields around a Bar Magnet [PK11.05]
gue		Rearranging P=IV with Circuit Diagrams [PH2.80]
/a na		Electromagnets [PK11.06]
- Pon		Uses of Electromagnets [PHH11.04]
c 6 ecti	Diagnostic:	The Motor Effect and Fleming's Left Hand Rule [PHH11.05]
pid Ele	Electromagnetism [PI0.30]	The Motor Effect: Forces and Magnetic Flux Density [PHH11.06]
2		Uses of Electromagnets: Motor [PK11.12]
		Induced Potential: Alternators and Dynamos [PHH11.07]
		The Atomic Model [PHH7.01]
<u>₹</u>		Atoms, Isotopes and Ions [PHH7.02]
act		Radioactive Decay: Types of Radiation [PHH7.03]
<u>.<u>ö</u></u>	Diagnostic	Radioactive Decay: Nuclear Equations [PHH7.04]
Зас	Diagnostic: Radioactivity [PIO.31]	Background Radiation [PHH7.05]
1		Half Life [PHH7.06]
Topic 7 - Radioactivity		Uses and Risks of Nuclear Radiation [PHH7.07]
jd		Nuclear Fission [PHH7.08]
		Nuclear Fusion [PHH7.09]
ics		The Solar System [PHH9.04]
C &	Diagnostic: Astrophysics [PI0.32]	Structure of the Solar System [PK17.04]
Topic 8 -		Orbits [PHH9.01]
		The Life Cycle of Stars [PHH9.03]



Nuggets included in Biology - GCSE - Higher

You can edit this course to match your specification.

Strand	Nugget Names			
	Eukaryotic Cells [BH1.01]			
	Prokaryotic Cells [BH1.02]			
	Microscopy [BH1.03]			
	Orders of Magnitude [BH1.04]			
	Microorganisms: Aseptic Technique [BH1.05]			
Call Dialage.	Analysing Bacterial Cultures [BH1.06]			
Cell Biology	Specialised Cells [BH1.07]			
	Cell Division: Mitosis [BH1.08]			
	Cell Division: Cancer [BH1.09]			
	Cell Division: Meiosis [BH1.10]			
	Cell Differentiation & Stem Cells [BH1.11]			
	Stem Cells in Medicine [BH1.12]			
	Biological Molecules [BH2.01]			
	Aerobic & Anaerobic Respiration [BH2.02]			
Call Matabalians	Respiration: Effects of Exercise [BH2.03]			
Cell Metabolism	Enzyme Action [BH2.04]			
	Factors Affecting Rate of Enzyme Activities [BH2.05]			
	Enzymes: Digestion [BH2.06]			
	Cells, Tissues and Organs [BH3.01]			
	Transport in Cells: Diffusion [BH3.02]			
	Transport in Cells: Osmosis [BH3.03]			
	Transport in Cells: Active Transport [BH3.04]			
	Exchange Surfaces & SA:V [BH3.05]			
Transport	Circulatory System: Blood Components [BH3.06]			
Systems	Circulatory System: Blood Vessels [BH3.07]			
	Circulatory System: The Heart [BH3.08]			
	Circulatory System: Breathing & Gaseous Exchange [BH3.09]			
	Plant Tissues and Organs [BH3.10]			
	Transport in Plants: Xylem and Phloem [BH3.11]			
	Transpiration: Stomata and Factors Affecting Rate [BH3.12]			
	Health & Disease [BH4.01]			
Non-	Diet, Exercise & Disease [BH4.02]			
communicable	Smoking and Disease [BH4.03]			
Disease	Alcohol & Disease [BH4.04]			
	Cardiovascular Disease [BH4.05]			

	Dath around Surroad & Drovention [DLIE 04]
	Pathogens: Spread & Prevention [BH5.01]
	Bacterial Diseases [BH5.02]
	Viral Diseases [BH5.03]
Communicable	Fungal Diseases [BH5.04]
Disease &	Protist Diseases: Malaria [BH5.05]
Medicine	Plant Disease: Detection & Defence [BH5.06]
	Human Defence System [BH5.07]
	Vaccines & Drugs [BH5.08]
	Developing Drugs [BH5.09]
	Monoclonal Antibodies [BH5.10]
	Photosynthesis [BH6.01]
	Limiting Factors of Photosynthesis [BH6.02]
Photosynthesis & Plant Responses	Controlling Photosynthesis [BH6.03]
Fidili Responses	Plant Tropisms: Auxin [BH6.04]
	Using Plant Hormones: Auxin, Gibberellins & Ethene [BH6.05]
	Asexual & Sexual Reproduction [BH7.01]
	DNA & The Genome [BH7.02]
Reproduction,	DNA Structure & Protein Synthesis [BH7.03]
Inheritance &	Gene Expression & Mutation [BH7.04]
Genetics	Inheritance & Genetic Diagrams [BH7.05]
	Inherited Disorders, Codominance & Sex Determination [BH7.06]
	History of Inheritance: Mendel & Variation [BH7.07]
	Theory of Natural Selection [BH8.01]
	Evidence for Evolution [BH8.02]
	Darwin, Wallace & Speciation [BH8.03]
Evolution & Gene	Classification Systems [BH8.04]
Technology	Selective Breeding [BH8.05]
	Cloning Methods [BH8.06]
	Genetic Engineering & Gene Technologies [BH8.07]
	Levels of Organisation [BH9.01]
	Competition in Animals and Plants [BH9.02]
	Feeding Relationships and Trophic Levels [BH9.03]
	Biomass: Pyramids and Transfers [BH9.04]
Ecosystems	Distribution & Abundance of Organisms [BH9.05]
_	The Decay Cycle [BH9.06]
	The Carbon Cycle [BH9.07]
	The Nitrogen Cycle [BH9.08]
	The Water Cycle [BH9.09]

	The Nervous System [BH10.01]			
	Reflex Arcs [BH10.02]			
Human Nervous System	The Eye: Structure and Function [BH10.03]			
	The Eye: Common Defects and Treatment [BH10.04]			
	The Brain [BH10.05]			
	The Endocrine System [BH11.01]			
	Negative Feedback, Thyroxine & Adrenaline [BH11.02]			
	Puberty & the Menstrual Cycle [BH11.03]			
Hormonal	Hormones & the Menstrual Cycle [BH11.04]			
Control in Humans	Contraception Methods [BH11.05]			
Tiumans	Infertility Treaments [BH11.06]			
	Insulin & Diabetes [BH11.07]			
	Role of Glucagon [BH11.08]			
	Thermoregulation [BH12.01]			
	Removing Waste Products [BH12.02]			
Homeostasis	The Human Kidney [BH12.03]			
	Dialysis and Kidney Transplant [BH12.04]			
	ADH & Water Balance [BH12.05]			
	The Impact of Environmental Changes [BH13.01]			
 	Climate Change and Habitat Loss [BH13.02]			
Human Effect on	Pollution [BH13.03]			
the Environment	Maintaining Biodiversity [BH13.04]			
	Food Security [BH13.05]			



Nuggets included in Chemistry - GCSE - Higher

You can edit this course to match your specification.

Strand	Nugget Names
	Atomic Structure [CHH1.01]
	The Atomic Model [CHH1.02]
	Atoms, Elements & Compounds [CHH1.03]
	Atomic Number, Mass Number & Isotopes [CHH1.04]
Atomic Structure	Electronic Structure of Atoms [CHH1.05]
and the Periodic	Conservation of Mass [CHH1.06]
Table	Development of the Periodic Table [CHH1.07]
	Electronic Structure & The Periodic Table [CHH1.08]
	Alkali Metals [CHH1.09]
	The Halogens [CHH1.10]
	Metals, Non-metals & Transition Metals [CHH1.11]
	States of Matter: Particle Model & Limitations [CHH2.01]
	Chemical Bonds: Ionic Bonding [CHH2.02]
Structure,	Chemical Bonds: Covalent Bonding [CHH2.03]
Bonding and the	Chemical Bonds: Metallic Bonding [CHH2.04]
Properties of	Chemical Bonds: Changes of State [CHH2.05]
Matter	Chemical Bonds: Types of Substances [CHH2.06]
	Carbon: Structure and Bonding [CHH2.07]
	Nanoparticles [CHH2.08]
	Chemical Formulae & Empirical Formulae [CHH3.01]
	Balancing Chemical Equations [CHH3.02]
	Testing for Gases [CHH3.03]
	The pH Scale & Neutralisation [CHH3.04]
Chemical	Acids: Reactions with Metals and Carbonates [CHH3.05]
Changes	Acids: Strength & Concentration [CHH3.06]
	Redox Reactions [CHH3.07]
	The Reactivity Series & Displacement Reactions [CHH3.08]
	Electrolysis: The Process [CHH3.09]
	Electrolysis: Predicting the Products [CHH3.10]
	Exothermic & Endothermic Reactions [CHH4.01]
	Reaction Profiles [CHH4.02]
Enormy Changes	Bond Energy Calculations [CHH4.03]
Energy Changes	Electrochemical Cells [CHH4.04]
	Voltage of a Cell [CHH4.05]
	Fuel Cells: Function, Advantages & Disadvantages [CHH4.06]

	Rate of Reaction: Measuring & Analysing [CHH5.01]				
	Collision Theory [CHH5.02]				
Rates of Reaction	Rate of Reaction: The Effect of Catalysts [CHH5.03]				
	Reversible Reactions & Dynamic Equilibrium [CHH5.04]				
	Dynamic Equilibrium: The Effect of Reaction Conditions [CHH5.05]				
	Organic Reactions: Alkanes [CHH6.01]				
	Organic Reactions: Alkenes [CHH6.02]				
Ourrania	Organic Reactions: Alcohols [CHH6.03]				
Organic Chemistry	Organic Reactions: Carboxylic Acids [CHH6.04]				
Chemistry	Addition Polymerisation [CHH6.05]				
	Condensation Polymerisation [CHH6.06]				
	Natural Polymers & DNA [CHH6.07]				
	Pure Substances and Mixtures [CHH7.01]				
	Separation Techniques: Filtration and Crystallisation [CHH7.02]				
	Separation Techniques: Simple and Fractional Distillation [CHH7.03]				
Chemical	Separation Techniques: Chromatography [CHH7.04]				
Analysis	Tests for Cations [CHH7.05]				
	Tests for Anions [CHH7.06]				
	Instrumental Methods of Analysis [CHH7.07]				
	Mole: Mass and Molar Mass [CHH8.01]				
	Avogadro's Constant & Mole [CHH8.02]				
Quantitative	Stoichiometry & Limiting Reactants [CHH8.03]				
Chemistry	Mole: Concentration & Volume of Solutions [CHH8.04]				
	Mole: Titration Calculation [CHH8.05]				
	Mole: Volume of Gases [CHH8.06]				
	Materials & Recycling [CHH9.01]				
	Materials: Properties & Uses [CHH9.02]				
	Corrosion: Process & Prevention [CHH9.03]				
	Fractional Distillation of Crude Oil [CHH9.04]				
Chemical	Extraction of Metals: Electrolysis [CHH9.05]				
Industries	Extraction of Metals: Reduction with Carbon [CHH9.06]				
	Extraction Of Metals: Biological Methods [CHH9.07]				
	Percentage Yield & Atom Economy [CHH9.08]				
	The Haber Process [CHH9.09]				
	Fertilisers: In the Lab & Industry [CHH9.10]				

	Earth's Atmosphere: Formation and Development [CHH10.01]
Earth and	Greenhouse Effect and Climate Change [CHH10.02]
Atmosphere	Effects of Common Air Pollutants [CHH10.03]
Science	Potable Water & Purification [CHH10.04]
	Waste Water Treatment [CHH10.05]



Nuggets included in Physics - GCSE - Higher

You can edit this course to match your specification.

Strand	Nugget Names			
	Energy Stores and Pathways [PHH1.01]			
	Dissipation of Energy [PHH1.02]			
	Kinetic Energy [PHH1.03]			
	Gravitational Potential Energy [PHH1.04]			
Energy	Elastic Potential Energy [PHH1.05]			
	Energy Sources: Fossil Fuels and Nuclear Power [PHH1.06]			
	Energy Sources: Biofuels, Wind, Solar and Geothermal [PHH1.07]			
	Energy Sources: Hydroelectricity, Waves and Tides [PHH1.08]			
	Energy Sources: Patterns & Trends [PHH1.09]			
	Work Done [PHH2.01]			
	Power [PHH2.02]			
	Heating & Specific Heat Capacity [PHH2.03]			
Francis Transfer	Conduction [PHH2.04]			
Energy Transfer	Thermal Conduction in Metals: Free Electrons [PHH2.05]			
	Calculating Efficiency [PHH2.06]			
	Increasing Efficiency [PHH2.07]			
	Heating and Insulating Buildings [PHH2.08]			
	Forces Between Objects: Forces, Vectors and Scalars [PHH3.01]			
	Weight, Mass and Gravitational Field Strength [PHH3.02]			
	Resultant Forces & Free Body Diagrams [PHH3.03]			
	Elasticity and Hooke's Law [PHH3.04]			
Fa	Pressure: Surfaces [PHH3.05]			
Forces	Pressure: Fluids [PHH3.06]			
	Pressure: Atmosphere [PHH3.07]			
	Moments and Equilibrium [PHH3.08]			
	Moments: Levers [PHH3.09]			
	Moments: Gears [PHH3.10]			
	Speed and Velocity [PHH4.01]			
	Acceleration and Deceleration [PHH4.02]			
Motion	Motion Graphs: Distance-Time Graphs [PHH4.03]			
Motion	Motion Graphs: Velocity-Time Graphs [PHH4.04]			
	Motion Graphs: Enclosed Areas and Tangents [PHH4.05]			
	Reaction Time & Stopping Distance [PHH4.06]			

	Forces Between Objects: Newton's Third Law [PHH4.07]		
Motion	Forces & Motion: Newton's Second Law and Inertial Mass [PHH4.08]		
	Forces & Motion: Momentum & Collisions [PHH4.09]		
	Impact Forces in Car Crashes [PHH4.10]		
	Features of Waves [PHH5.01]		
	Transverse and Longitudinal Waves [PHH5.02]		
	Waves: Measuring Speed [PHH5.03]		
Waves in Matter	Waves: Reflection, Refraction, Transmission & Absorption [PHH5.04]		
waves in matter	Human Hearing [PHH5.05]		
	Waves: Ultrasound [PHH5.06]		
	Waves: Seismic Waves [PHH5.07]		
	Electromagnetic Waves [PHH6.01]		
	Uses of Electromagnetic Waves [PHH6.02]		
Light and	Convex (Converging) Lenses [PHH6.03]		
Electromagnetic	Concave (Diverging) Lens [PHH6.04]		
Waves	Uses of Lenses and Magnification [PHH6.05]		
	Visible Light [PHH6.06]		
	Infrared Radiation and Black Body Radiation [PHH6.07]		
	The Atomic Model [PHH7.01]		
	Atoms, Isotopes and Ions [PHH7.02]		
	Radioactive Decay: Types of Radiation [PHH7.03]		
	Radioactive Decay: Nuclear Equations [PHH7.04]		
Radioactivity	Background Radiation [PHH7.05]		
	Half Life [PHH7.06]		
	Uses and Risks of Nuclear Radiation [PHH7.07]		
	Nuclear Fission [PHH7.08]		
	Nuclear Fusion [PHH7.09]		
	Density and States of Matter [PHH8.01]		
	Physical and Chemical Changes [PHH8.02]		
	Specific Latent Heat and Specific Heat Capacity [PHH8.03]		
The Particle Model	Work Done on a gas [PHH8.04]		
of Matter			
	Gas pressure and temperature [PHH8.05]		
	Gas pressure and temperature [PHH8.05] Gas pressure and volume [PHH8.06]		

	Orbits [PHH9.01]	
Space Physics	1	
	Red-Shift & the Expanding Universe [PHH9.02]	
	The Life Cycle of Stars [PHH9.03]	
	The Solar System [PHH9.04]	
	Static Electricity & Electric Fields [PHH10.01]	
	Introducing resistance, current and potential difference [PHH10.02]	
	Calculating Current, Potential Difference and Resistance [PHH10.03]	
	Circuit Symbols [PHH10.04]	
Electricity	Power and energy [PHH10.05]	
	Parallel and Series Circuits [PHH10.06]	
	The National Grid [PHH10.07]	
	Domestic Electricity [PHH10.08]	
	Resistance across different components [PHH10.09]	
	Magnetism: Permanent and Induced Magnets [PHH11.01]	
	Magnetic Fields [PHH11.02]	
	Magnetic Fields of Electric Currents [PHH11.03]	
	Uses of Electromagnets [PHH11.04]	
Magnetism and	The Motor Effect and Fleming's Left Hand Rule [PHH11.05]	
Electromagnetism	The Motor Effect: Forces and Magnetic Flux Density [PHH11.06]	
	Induced Potential: Alternators and Dynamos [PHH11.07]	
	Transformers: How they work [PHH11.08]	
	Transformers: Equations and Efficiency [PHH11.09]	
	Microphones and Speakers [PHH11.10]	



Combined Science GCSE: AQA Trilogy (F) - Biology

Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.1.1.1		BI1.01	Introduction to Prokaryotic & Eukaryotic Cells	An introduction to the differences between prokaryotic and eukaryotic cells and their sizes.
	4.1.1.2		BI1.02	Animal Cells	Identify the sub-cellular structures of animal cells and give their functions.
	4.1.1.2		BI1.03	Plant Cells	Identify the sub-cellular structures of plant cells and give their functions.
	4.1.1.2		BI1.04	Comparing Animal & Plant Cells	Compare the structure of animal and plant cells and give the functions of the organelles.
	4.1.1.1	10.01	BI1.05	Bacterial Cells	Identify the sub-cellular structures of bacterial cells and give their functions.
gg	4.1.1.1	ire [B	BI1.07	Comparing Prokaryotic & Eukaryotic Cells	Compare the structure of prokaryotic and eukaryotic cells.
olois	Supplementary	ructu	BI1.08	Algae	Describe the structures of algae, where they are found and their importance in ecosystems.
Cell Biology	Supplementary (4.6.4)	Cells & Cell	BI1.09	Archaea	Describe the structures of archaea, where they are found and their importance in ecosystems and industry.
Ŭ	4.1.1.5		BI1.10	Microscopes	Describe the developments in microscopy techniques over time and explain how electron microscopy has increased understanding of cells.
ic 1	4.1.1.5		BI1.11	Calculating Magnification I	Calculate magnification without unit conversions.
Topic	4.1.1.5	ostic	BI1.12	Calculating Magnification II	Calculate magnification with unit conversions.
	4.1.1.5	Diagnostic:	BI1.13	Rearranging the Magnification Equation	Rearrange the magnification equation.
	RP1	Δ	BI1.14	Required Practical 1: Using Microscopes	Using a light microscope to observe, draw and label cells.
	4.1.1.4/ 4.1.2.3		BI1.15	Differentiation	Describe cell differentiation in animals and plants and explain its importance.
	4.1.1.3		BI1.16	Specialised Cells in Animals	Give examples of specialised cells in animals and describe their features.
	4.1.1.3		BI1.17	Specialised Cells in Plants	Give examples of specialised cells in plants and describe their features.

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Торіс	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.1.2.1	E	BI1.18	Chromosomes	State where chromosomes are found and their arrangement. Define DNA, chromosome and gene.
	4.1.2.2	& Stem	BI1.19	The Cell Cycle	Describe the stages of the cell cycle.
	4.1.2.2	sion	BI1.20	Mitosis	Describe the process of cell division by mitosis.
	4.1.2.3	Cell Division [BI0.03]	BI1.28	Plant Stem Cells	Describe where plant stem cells are found and their differentiation.
	4.1.2.3	y Cel s [Bl(BI1.29	Using Plant Stem Cells	Describe how plant stem cells can be used by humans to clone plants.
	4.1.2.3	Body	BI1.30	Animal Stem Cells	Describe where animal stem cells are found and their differentiation.
gy	4.1.2.3	Diagnostic:	BI1.31	Using Animal Stem Cells	Describe stem cell treatments.
Biology	4.1.2.3	iagno	BI1.32	Therapeutic Cloning	Describe the process of therapeutic cloning and give advantages and disadvantages of it.
Cell E	4.1.2.3		BI1.33	The Ethics of Using Embryonic Stem Cells	Describe the ethical arguments for and against the use of embryonic stem cells.
•	4.1.3.1	sa	BI1.34	Exchanging Substances: Diffusion	Define and describe diffusion.
oic 1	4.1.3.1	Substances	BI1.35	Factors Affecting the Rate of Diffusion	List the factors that affect the rate of diffusion and apply that knowledge.
Topic	4.1.3.1	Sans	BI1.36	Examples of Diffusion in Biology	Give examples of diffusion in biology.
	4.1.3.2	ging 06]	BI1.37	Exchanging Substances: Osmosis	Define and describe osmosis. Give examples of diffusion in biology.
	RP2	Exchanging [BI0.06]	BI1.38	Required Practical 2: Osmosis - Method & Data Collection	Investigate the effects of a range of concentration of solutions on the mass of potato.
	RP2] Š	BI1.39	Required Practical 2: Osmosis - Analysis & Conclusion	Investigate the effects of a range of concentration of solutions on the mass of potato.
	4.1.3.3	Diagnostic:	BI1.42	Exchanging Substances: Active Transport	Define and describe active transport.
	4.1.3.3	Diag	BI1.43	Examples of Active Transport	Give examples of active transport.
	4.1.3.1/2/3	cont. next page	BI1.44	Comparing Diffusion, Osmosis & Active Transport	Compare diffusion, osmosis and active transport.

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Торіс	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary		
	4.1.3.1	cont. from previous page	BI1.45	Surface Area to Volume Ratio	Calculate and compare surface area to volume ratios.		
 	4.1.3.1] [ا	BI1.46	The Need for Exchange Surfaces	Use surface area to volume ratios to explain the need for exchange surfaces in multicellular organisms.		
Biology	4.1.3.1	Exchanging ss [BI0.06]	BI1.47	Exchange Surfaces: Alveoli	Describe the structure of alveoli and explain how they are adapted for exchanging materials.		
	4.1.3.1		4.1.3.1	Exchar es [BIO.	BI1.48	Exchange Surfaces: Villi	Describe the structure of villi and explain how they are adapted for exchanging materials.
Cell			gnostic: ubstance	BI1.49	Exchange Surfaces: Leaves	Describe the structure of leaves and explain how they are adapted for exchanging materials.	
1-	4.1.3.1	iagnostic: Substanc	BI1.50	Exchange Surfaces: Roots	Describe the structure of roots and explain how they are adapted for exchanging materials.		
Topic	4.1.3.1	Dia S.	BI1.51	Exchange Surfaces: Gills	Describe the structure of gills and explain how they are adapted for exchanging materials.		
Ĕ			BI1.52	Diagnostic: Topic 1 Cell Biology (Set A)	Biology Topic 1 Review for Combined Science AQA Trilogy Foundation Tier.		
			BI1.53	Diagnostic: Topic 1 Cell Biology (Set B)	Biology Topic 1 Review for Combined Science AQA Trilogy Foundation Tier.		

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.2.1	stem	BI2.01	Animal Tissues	Give a definition of a tissue and some examples from animals.
	4.2.1	<u>;;</u>	BI2.02	Human Organs	Give a definition of an organ, identify some examples from humans and give their functions.
	4.2.1	Diagnostic: Digestive Sy [BI0.08]	BI2.03	Human Organ Systems	Give a definition of an organ system, identify some examples from humans and give their functions.
	4.2.2.1		BI2.04	The Human Digestive System	Describe how several organs work together to digest and absorb food.
	4.2.2.1	The	BI2.05	The Functions of the Digestive Organs	Describe the functions of the organs in the digestive system.
	4.2.2.1	The of 09]	BI2.06	Healthy Diet	Describe the main components of a healthy human diet and explain why these components are needed.
Organisation	4.2.2.1		BI2.07	Chemistry of Food: Carbohydrates	Describe the structure of carbohydrates and give examples of how they are used by organisms.
ıisa	4.2.2.1	iagnostic: Chemistry Food [BIO.(BI2.08	Chemistry of Food: Proteins	Describe the structure of proteins and state how they are used by organisms.
rgar	4.2.2.1	Dia C	BI2.09	Chemistry of Food: Lipids	Describe the structure of lipids and state how they are used by organisms.
Ō	4.2.2.1	_	BI2.10	Enzymes: Structure & Function	Describe the structure of enzymes and the lock and key model.
<u>i</u> 2	4.2.2.1 / 4.4.2.3	Digestion	BI2.11	Enzymes: Metabolism	Define metabolism and state that enzymes regulate metabolism.
Topic	4.2.2.1		BI2.12	Enzymes: Factors Affecting Activity	State that temperature and pH affect the rate of an enzyme catalysed reaction.
	4.2.2.1	າes & [0]	BI2.13	Enzymes: Collision Theory	Use collision theory to explain how concentration, surface area, temperature and catalyst (including enzymes) affect the rate of reaction.
	4.2.2.1	inzymes [BI0.10]	BI2.14	Enzymes: Explaining Factors Affecting Activity	Explain why temperature and pH affect the rate of an enzyme catalysed reaction.
	4.2.2.1	Diagnostic: Enzymes [BIO.10]	BI2.15	Enzymes: Rate Calculations I	Calculate rate of enzyme driven reactions. Word problems and no unit conversions.
	4.2.2.1	gnos	BI2.16	Enzymes: Rate Calculations II	Calculate rate of enzyme driven reactions. Word problems, tables and unit conversions.
	4.2.2.1	Dia	BI2.17	Enzymes: Rate Calculations III	Calculate rate of enzyme driven reactions. Word problems, tables, graphs and unit conversions.
	4.2.2.1	cont. next page	BI2.18	Enzymes: Digestive Enzymes	State where digestive enzymes are produced/found, their substrates and products.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.2.2.1	cont. from previous page	BI2.19	The Production & Function of Bile	State where bile is produced and stored. Describe the role of bile in digestion.
	4.2.2.1	ב	BI2.20	Enzymes: Describing Enzyme Activity Data	Describe patterns in enzyme activity data in graphs and tables.
	4.2.2.1	Digestion	BI2.21	Enzymes: Interpreting Enzyme Activity Data	Interpret data to explain enzyme activity and apply knowledge.
	RP3	& Dig	BI2.22	Required Practical 3: Qualitative Carbohydrate Tests	Use iodine solution and Benedict's reagent to test for carbohydrates (glucose and starch).
	RP3	inzymes [BI0.10]	BI2.23	Required Practical 3: Qualitative Protein Test	Use biuret reagent to test for proteins.
	RP3	Enzymes [BI0.10]	BI2.24	Required Practical 3: Qualitative Lipid Tests	Use ethanol and water or Sudan III solution to test for lipids.
ion	RP3	stic:	BI2.25	Required Practical 3: Testing Foods for Biological Molecules	Use reagents to test for carbohydrates (glucose and starch), lipids and protein in a range of foods.
isat	RP4	Diagnostic:	BI2.26	Required Practical 4: Effect of pH on Amylase - Method	Investigate the effect of pH on the rate of reaction of amylase.
Organisation	RP4	ق	BI2.27	Required Practical 4: Effect of pH on Amylase - Analysis & Concl.	Investigate the effect of pH on the rate of reaction of amylase.
ō	4.2.2.2	ing	BI2.34	The Human Gas Exchange System	Describe the structure and function of the human gas exchange system.
0 7	4.2.2.2	Breathing change 12]	BI2.35	Mechanics of Breathing	Explain the mechanical process of breathing and model breathing using a bell jar.
Topic	4.2.2.2		BI2.36	How Lungs are Adapted for Gas Exchange	Identify main features of the lungs and explain how they facilitate air gas exchange in humans.
-	4.2.2.2		BI2.37	Calculating Breathing Rate I	Identify the structures of the lung and complete simple calculations of breathing rates.
	4.2.2.2	Diag &	BI2.38	Calculating Breathing Rate II	Identify the structures of the lung and calculate breathing rates using data from tables and graphs.
	4.2.1	ic: ry 3.13]	BI2.39	The Need for Transport Systems	Use volume and diffusion distance to explain the need for transport systems in multicellular organisms.
	4.2.2.2	Diagnostic: Circulatory System [BI0.13]	BI2.40	The Circulatory System	Describe the double circulatory system and the structure and function of the blood.
	4.2.2.2	Diag Circu	BI2.41	Structure of the Heart	Identify the blood vessels and chambers of the heart.
	4.2.2.2	cont. next page	BI2.42	Function of the Heart	Describe blood flow in the heart and the function of each heart structure.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.2.2.2	cont. from previous page	BI2.43	Explaining the Structure of the Heart	Explain the structures and adaptations of the heart.
	4.2.2.2	0.13]	BI2.44	Measuring Heart Rate	Describe what causes a pulse and show how it can be used the measure pulse/heart rate.
	4.2.2.2] [BIC	BI2.45	How the Heart Beats (Natural Pacemaker)	Describe what a natural pacemaker is and where it can be found.
	4.2.2.2	sten	BI2.46	The Structure and Function of Blood Vessels	Describe the structure of the different blood vessels and their functions.
	4.2.2.2	ry Sy	BI2.47	Explaining the Structure of Blood Vessels	Explain how blood vessels are adapted for their function.
	4.2.2.3	Circulatory System [BI0.13]	BI2.49	Blood Components & their Functions	Identify the components of blood and list their functions.
_	4.2.2.3	Circu	BI2.50	The Structure of Blood Components	Describe the structure of components of blood.
Organisation	4.2.2.3		BI2.51	Explaining the Structure of Blood Components	Explain how components of blood are adapted for their functions.
ıisa	4.2.2.2	Diagnostic:	BI2.52	Calculating the Rate of Blood Flow I	Calculate rate of blood flow. Word problems and no unit conversions.
rgai	4.2.2.2	٥١٪	BI2.53	Calculating the Rate of Blood Flow II	Calculate rate of blood flow. Word problems and unit conversions.
Ō	4.2.2.5		BI2.54	Health & Disease	Define health, disease, communicable disease and non-communicable disease. Give examples of factors that affect health.
c 2	4.2.2.6	-ر 3.15]	BI2.55	Risk Factors & Causal Mechanisms	Define risk factor, causal mechanism, causation and correlation. Give some general examples.
Topic	4.2.2.5	Non- B [BI0.1	BI2.56	Disease Interactions	Give examples of disease interactions.
	4.2.2.6	lth &	BI2.57	The Costs of Non-Communicable Disease	Describe the human and financial cost of non-communicable disease to an individual, a local community, a nation or globally.
	4.2.2.6	Diagnostic: Health & Non- Communicable Disease [BI0.15]	BI2.58	Smoking & Disease	Describe the effect of smoking on the incidence of non-communicable disease.
	4.2.2.6	ostic	BI2.59	Alcohol & Disease	Describe the effect of drinking alcohol on the incidence of non-communicable disease.
	4.2.2.6	iagn	BI2.60	Diet, Exercise, Obesity & Disease	Describe the effect of diet, exercise and obesity on the incidence of non-communicable disease.
	4.2.2.7	Com	BI2.61	Benign & Malignant Tumours	Describe the changes in cells that can lead to tumour growth, describe the characteristics of benign and malignant tumours and give risk factors for developing cancers.
	4.2.2.6		BI2.62	Studying Disease	Extract & interpret information about disease and risk factors from charts, graphs and tables.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.2.2.4	:: ılar :16]	BI2.63	Cardiovascular Disease	Describe cardiovascular disease and give examples (such as CHD).
	4.2.2.4	ostic ascu [BI0	BI2.64	Heart Failure	Define heart failure and describe what happens when the heart fails.
	4.2.2.4	Diagnostic: Cardiovascular Disease [BI0.16]	BI2.65	Coronary Heart Disease	Describe coronary heart disease, give risk factors and explain how it can lead to a heart attack.
	4.2.2.4	Car	BI2.66	Heart Attacks	Explain what happens during a heart attack using aerobic respiration. Give possible causes of heart attacks and how to reduce the risks.
	4.2.2.2		BI2.67	Artificial Pacemakers	Describe artificial pacemakers and explain how they function.
	4.2.2.4	g	BI2.68	Stents	Describe the purpose and the fitting of stents. Give some benefits and risks of the surgery.
_	4.2.2.4	Diagnostic: Treating Cardiovascular Disease [BIO.17]	BI2.69	Coronary Artery Bypass	Describe the purpose and the fitting of bypass vessel grafts. Give some benefits and risks of the surgery.
tio	4.2.2.4	:: Tre ılar [:17]	BI2.70	Cholesterol & Statins	Describe cholesterol as a lipid, give the risks of high cholesterol and lifestyle factors that raise/lower blood cholesterol.
ıisa	4.2.2.4	ostic: Trascular [BI0.17]	BI2.71	Faulty Heart Valves & Replacing Them	Describe the purpose and fitting of replacement heart valves. Compare natural tissue valves with prostheses. Give some benefits and risks of the surgery.
Organisation	4.2.2.4	Diagnostic: ardiovascule [BIO.1	BI2.72	Heart Transplants	Describe the purpose and fitting of heart and heart-lung transplants. Give some benefits and risks of the surgery.
Ō	4.2.2.4	Cal	BI2.73	Artificial Hearts	Describe the purpose and fitting of artificial. Give some benefits and risks of the surgery and of using prostheses.
7	4.2.2.4		BI2.74	Treating Heart Disease: A Summary	Identify and compare heart disease treatments. Assumes prior knowledge of heart pathologies and treatments.
Topic	4.2.3.1 / 4.2.3.2	>	BI2.75	Plant Organs & Organ Systems	Give a definition of a cell, tissue, organ, organ system and organism. Identify plant organs and describe the system for transporting substances around the plant.
	4.2.3.1	tom	BI2.76	Describing the Structure & Function of Plant Tissues	Describe the structure of different plant tissues and give their functions.
	4.2.3.1	t Ang	BI2.77	Explaining the Structure of Plant Tissues	Explain how plant tissues are adapted for their functions.
	4.2.3.2	ic: Plant [BI0.18]	BI2.78	Gas Exchange in Plants	Describe how gases are exchanged in plants, the leaf adaptations and how leaves compare to lungs. Explain the net movement of gases in the daylight compared to night.
	4.2.3.2	stic:	BI2.79	Estimating the Surface Area of a Leaf	Use squared paper to estimate the surface area of a leaf.
	4.2.3.2	Diagnostic: Plant Anatomy [BI0.18]	BI2.80	Investigating Stomata	Investigate the number of stomata using nail varnish or by peeling the epidermis. Assumes prior knowledge of using a microscope.
	4.2.3.2	Dia	BI2.81	Stomata Calculations & Estimations	Estimate the number of stomata found on a leaf. Use calculations to compare the number of stomata on different leaves, or between the surface and underside of leaves.
	4.2.3.2		BI2.82	Plant Roots: Absorbing Water & Minerals	Describe and explain how plants absorb water and minerals. Give adaptations of root cells that maximise the rate of absorption.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.2.3.2		BI2.83	Transpiration	Describe transpiration and the transpiration stream.
	4.2.3.2	જ	BI2.84	Factors Affecting the Rate of Transpiration	State which factors increase the rate of transpiration and which decrease it.
ב	4.2.3.2	spiration [BI0.19]	BI2.85	Explaining Effects on Transpiration	Explain why some factors increase the rate of transpiration and some decrease it.
atic	4.2.3.2	Transpiration ation [B10.19]	BI2.86	Investigating Transpiration	Describe the use of a potometer. Requires knowledge of transpiration.
Organisatio	4.2.3.2		BI2.87	Calculating the Rate of Transpiration	Calculate the rate of transpiration from tables and graphs. Includes unit conversions.
Org	4.2.3.2	gnostic	BI2.88	Interpreting Stomata & Transpiration Data I	Interpret more simple data sets in terms of factors affecting transpiration. Requires previous knowledge of how and why various factors affect transpiration.
2	4.2.3.2	Diagnostic: Transloc	BI2.89	Interpreting Stomata & Transpiration Data II	Interpret more complex data sets in terms of factors affecting transpiration. Requires previous knowledge of how and why various factors affect transpiration.
Topic	4.2.3.2		BI2.90	Translocation	Describe how sugars are transported in plants.
1	4.2.3.2		BI2.91	Comparing Transpiration & Translocation	Compare the function of xylem and phloem. Requires previous knowledge of the structure of the tissues, transpiration and translocation.
			BI2.92	Diagnostic: Topic 2 Organisation (Set A)	Biology Topic 2 Review for Combined Science AQA Trilogy Foundation Tier.
			BI2.93	Diagnostic: Topic 2 Organisation (Set B)	Biology Topic 2 Review for Combined Science AQA Trilogy Foundation Tier.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	Prior		BI3.01	Introduction to Pathogens	Define 'pathogen', give viruses, bacteria, protists and fungi as examples of pathogens and identify them from images or diagrams.
	4.3.1.1	Spread of Disease	BI3.02	Spread of Communicable Disease in Plants	Give ways pathogens can spread between plants.
	4.3.1.1		BI3.03	Controlling the Spread of Communicable Disease in Plants	Give ways the spread of pathogens between plants can be controlled.
Se	4.3.1.1	tic: The S unicable [BI0.20]	BI3.04	Spread of Communicable Disease in Animals	Give ways pathogens can spread between animals.
Respons	4.3.1.1	Diagnostic: The S Communicable [BI0.20]	BI3.05	Controlling the Spread of Communicable Disease in Animals	Give ways the spread of pathogens between animals can be controlled.
& Res	Supplementary		BI3.06	Vectors of Disease	Describe a vector as an organism that transmits a pathogen from one individual to another and give some common examples.
1	Supplementary		BI3.07	Outbreaks of Disease	Define endemic level, epidemic and pandemic. Describe factors that influenced the spread of the 1918 influenza pandemic. Give examples of how epidemics may arise, such as new strains emerging and host behaviour.
Infection	Supplementary		BI3.08	Controlling Outbreaks of Disease	Give ways the spread of pathogens can be controlled and disease outbreaks can be contained.
, n	4.3.1.1	es	BI3.09	Viruses	Describe viruses and give some common examples.
Topic	4.3.1.2	Diseases	BI3.10	Measles	Describe measles as an example of a viral disease of humans. Give the symptoms of measles, its mode of transmission, complications and treatments/vaccinations.
	4.3.1.2	जु	BI3.11	HIV & AIDS	Describe HIV as an example of a virus that infects humans. Give the symptoms of HIV infection & AIDS, its mode of transmission, complications and treatments.
	4.3.1.2	: Infectiou [BI0.21]	BI3.12	Tobacco Mosaic Virus	Describe TMV as an example of a virus that infects plants. Give the symptoms of TMV infection, its mode of transmission and controlling the spread of infection.
	Supplementary	ostic:	BI3.13	Fungi	Describe fungi and give some common examples.
	4.3.1.4	Diagno	BI3.14	Rose Black Spot	Describe rose black spot as an example of a fungal disease of plants. Give the symptoms, its mode of transmission and controlling the spread of infection.
	Supplementary	cont. next page	BI3.15	Protists	Describe protists and give some common examples.
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Торіс	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.3.1.5	cont. from previous page	BI3.16	Malaria	Describe malaria as an example of a protist disease of humans. Give the symptoms of malaria infection, its mode of transmission, complications and treatments.
	4.3.1.3	Diagnostic: Infectious Diseases [BI0.21]	BI3.17	Salmonella	Describe salmonella food poisoning as an example of a bacterial disease of animals. Give the symptoms, its mode of transmission and controlling the spread of infection.
	4.3.1.3	Diagnostic: Infectious eases [BIO.	BI3.18	Gonorrhoea	Describe gonorrhoea as an example of a bacterial disease of animals. Give the symptoms, its mode of transmission and controlling the spread of infection.
Response	4.3.1.3	Dis	BI3.19	Summary: Communicable Diseases	Compare and contrast measles, HIV, AIDS, TMV, rose black spot, malaria, salmonella & gonorrhoea. Give the symptoms of infection with any of these pathogens, their modes of transmission and controlling the spread of infection. Assumes some background knowledge of these particular diseases, the spread of disease, controlling the spread of disease and pathogens.
1	4.3.1.6	an ice	BI3.20	Human Non-Specific Defences	Describe the non-specific defence systems of the human body against pathogens. Covers skin, tears, blood clots, stomach acid, ciliated cells and mucus.
ion &	Supplementary	:: Human & Defence 22]	BK4.07	The Lymphatic System	To be able to describe the function of the lymphatic system.
Infection	4.3.1.6	Diagnostic: H Immunity & De [BI0.22]	BI3.21	The Immune System	Describe phagocytosis, antibody production and antitoxin production.
, w	4.3.1.6	Dia Imr	BI3.22	Antigens, Antibodies & Immunity	Define antigen & antibody. Describe the specific nature of antibodies, the 'memory' of the immune system and the primary and secondary immune responses.
Topic	4.3.1.7	St	BI3.23	Vaccinations: Traditional Vaccines	Describe vaccines that contain attenuated pathogens or parts of pathogens and explain how they work. Describe the primary and secondary immune response and how this applies to vaccination programs.
	Supplementary	cination	BI3.24	Vaccinations: mRNA Vaccines	Describe mRNA vaccines and explain how they work. Describe the primary and secondary immune response and how this applies to vaccination programs.
	Supplementary	Diagnostic: Vaccinations [BI0.22]	BI3.25	Vaccinations: Dealing with Variants	Explain what variants of pathogens are and how vaccine development attempts to tackle them.
	Supplementary		BI3.26	Vaccinations: Herd Immunity	Describe and explain herd immunity. Compare the eradication of small pox with the reemergence of measles.
	4.3.1.7	٥	BI3.27	Vaccinations: Misconceptions	Describe some common misconceptions regarding vaccines and explain the science behind the corrections.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.3.1.8	[BI0.24]	BI3.28	Medical Drugs: Painkillers	Give definitions of medical drugs and painkiller. Identify when painkillers might be used and what they can/cannot treat.
	4.3.1.8	cal Drugs	BI3.29	Medical Drugs: Antibiotics	Give definitions of medical drugs and antibiotic. Identify when antibiotics might be used and what they can/cannot treat.
Response	4.3.1.8	Diagnostic: Medical	BI3.30	Medical Drugs: Other Antimicrobials	Give definitions of antimicrobial, antiseptic, disinfectant, antiviral, antifungal, fungicide and antiparasitic. Identify when they might be used and what they can/cannot treat.
વ્ય	4.3.1.8	Diagnos	BI3.31	Medical Drugs: Summary	Give definitions of medical drug, painkiller, antimicrobial, antiseptic, disinfectant, antibiotic, antiviral, antifungal, fungicide and antiparasitic. Identify when they might be used and what they can/cannot treat.
Infection	4.3.1.9	[BI0.25]	BI3.32	Developing Drugs: Discovery	Define and give examples of a medical drug. Define drug discovery as the first stage of the drug development process. Compare traditional discovery to how drugs are discovered now. Describe how aspirin, digitalis and penicillin were discovered and how they work.
, w	4.3.1.9	Drugs	BI3.33	Developing Drugs: Key Words	Define the key words relating to all stages of drug development.
Topic	4.3.1.9		BI3.34	Developing Drugs: Preclinical Trials	State when preclinical trials occur in the drug development process. Describe how long preclinical trials last and how many drugs are tested. State reasons for and against testing on animals.
	4.3.1.9		BI3.35	Developing Drugs: Clinical Trials - Phase 1	State when clinical trials occur in the drug development process. Describe how long clinical trials last and how many drugs are tested. State which participants are tested and the main purpose of phase 1 trials. Explain why testing is carried out on healthy volunteers.
	4.3.1.9	cont. next page	BI3.36	Developing Drugs: Clinical Trials - Phase 2	State when clinical trials occur in the drug development process. State which participants are tested and the main purpose of phase 2 trials. Explain how patients and scientists can show bias. Describe and explain why phase 2 trials are randomised, double blind and placebocontrolled.

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Торіс	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	4.3.1.9	cont. from previous page	BI3.37	Developing Drugs: Clinical Trials - Phase 3	State when clinical trials occur in the drug development process. Describe how long clinical trials last and how many drugs are tested. State which participants are tested and the main purpose of phase 3 trials. Explain how patients and scientists can show bias. Describe and explain why phase 3 trials are randomised, double blind and placebo-controlled. Explain the ethics of using a placebo.
Se	4.3.1.10	Diagnostic: Developing Drugs [BI0.25]	BI3.38	Developing Drugs: Peer Review	State when peer review occurs in the drug development process. Explain why peer review is needed. Define false claims, and validity. Define and explain the reason for single blind and double blind peer reviews. Describe the function of regulatory authorities.
Response	4.3.1.9	eveloping	BI3.39	Developing Drugs: Post-Market Surveillance	Recall the role of regulatory authorities. Explain why phase 4 / post-marketing surveillance is required. Describe the participants involved, the length of the study and why that is important. Define efficacy and toxicity.
Infection &	4.3.1.9	iagnostic: D	BI3.40	Developing Drugs: Summary	Describe and give reasons for each stage of the drug development process, including phase 4 / post-marketing surveillance. Provide an argument for and against testing on animals and describe limitations of testing on human cells and tissues. Define key words, such as efficacy, toxicity, bias, placebo and false claims.
Topic 3 - In	Supplementary	-	BI3.41	Development of the COVID Vaccine	Compare the average time for a vaccine to be developed with the time it took for the first COVID vaccine to be made. Explain why COVID vaccines have been made and approved so quickly. Define novel virus, genetic sequence and mRNA.
<u>ှ</u>			BI3.57	Diagnostic: Topic 3 Infection & Response (Set A)	Biology Topic 3 Review for Combined Science AQA Trilogy Foundation Tier.
			BI3.58	Diagnostic: Topic 3 Infection & Response (Set B)	Biology Topic 3 Review for Combined Science AQA Trilogy Foundation Tier.

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Combined Science GCSE: AQA Trilogy (F) - Chemistry

Торіс	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	5.1.1.1	& %	CH1.01	Atoms, Elements, Compounds & Molecules	An introduction to atoms, elements, compounds and molecules.
Table	5.1.1.1	Elements H0.01]	CH1.02	Element Symbols	Use element symbols correctly.
	5.1.1.1	()	CH1.03	Names & Symbols of the First 20 Elements	Correctly use the names and symbols of the first 20 elements of the Periodic Table.
Periodic	5.1.1.1	Atoms, unds [C	CH1.04	Formulae for Elemental Molecules & Compounds	Recall and use the chemical formulae for common elemental molecules and compounds.
Peri	5.1.1.1		CH1.05	Formulae for Compounds with Brackets	Recall and use the chemical formulae for compounds that include brackets.
the	5.1.1.1	Diagnostic: Compo	CH1.06	Naming Compounds	Describe and use the rules for naming compounds.
જ	5.1.1.1 / 5.2.2.2	Dia	CH1.07	State Symbols	Use state symbols correctly.
Structure	5.1.1.4		CH1.08	Atomic Structure	Describe the structure of the atom.
truc	5.1.1.5	Structure	CH1.09	Size of Atoms	Recall the radius of an atom/nucleus and relate size and scale of atoms to objects.
1	5.1.1.4		CH1.10	Atomic Number & Mass Number	Use the atomic number and mass number to calculate the numbers of subatomic particles.
Atomic	5.1.1.5	Atomic :H0.02]	CH1.11	Isotopes	Recall the definition of an isotope and apply it to familiar situations.
Ā	5.1.1.4	c: Atomic [CH0.02]	CH1.12	What is Relative? Mass & Charges	Recall the relative masses/charges of subatomic particles and define relative atomic mass.
ic 1	5.1.1.6	Diagnostic: [C	CH1.13	Calculating Relative Atomic Mass	Calculate relative atomic mass.
Topic	5.1.1.7	Diag	CH1.14	Electronic Structure	Recall the 2, 8, 8 structure and apply this to the first 20 elements.
	6.4.1.1		CH1.15	Changing Energy Levels This is in physics in trilogy, but due to the nature of the topic it is included in both the chemistry and physics courses.	Recall that electron arrangements may change with the absorption/emission of electromagnetic radiation and apply this to familiar situations.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	5.1.1.1	ical 33]	CH1.16	Chemical Reactions	Recognise when a simple chemical reaction has occurred and use simple word equations.
	5.1.1.1	Chemical CH0.03]	CH1.17	Writing Word Equations	Write and extract information from word equations.
a	5.1.1.1		CH1.18	Writing Simple Formula Equations	Write and extract information from simple formula equations.
Table	5.1.1.1	Diagnostic: Equations	CH1.19	Balancing Chemical Equations I	Balance simple chemical equations (no brackets).
	5.1.1.1	Dia Eq	CH1.20	Balancing Chemical Equations II	Balance chemical equations (with brackets).
Periodic	5.1.1.2 / 5.8.1.1	્ર જ	CH1.22	Pure Substances & Mixtures	Define 'pure' and 'mixture'. Identify pure substances and mixtures from diagrams and text.
	5.1.1.2	es	CH1.23	Separating Mixtures	Identify different separating techniques and apply knowledge to solve simple problems.
& the	Supplementary	Mixtures H0.05]	CH1.24	Keywords Relating to Solutions	Use the keywords relating to solutions correctly.
	5.1.1.2	ces, e [Ct	CH1.25	Filtration	Recall the method for carrying out filtration and its uses.
Structure	5.1.1.2	Substances, echnique [Cl	CH1.26	Evaporation	Recall the method for carrying out evaporation and its uses.
	5.1.1.2	nostic: Pure Substances, Mixtur Separation Technique [CH0.05]	CH1.27	Crystalisation	Recall the method for carrying out crystalisation and its uses.
Atomic	RP13	: Pure ation T	CH1.28	Required Practical 13: Simple Distillation	Recall the method for carrying out simple distillation and its uses.
Ato	5.1.1.2	ostic	CH1.29	Fractional Distillation	Recall the method for carrying out fractional distillation and its uses.
-	5.1.1.2	Diagnostic: Separa	CH1.30	Paper Chromatography	Recall the method for carrying out paper chromatography and its uses.
Topic	5.1.1.2		CH1.31	Which Separation Technique?	Apply knowledge of separation techniques to solve problems.
F	5.1.1.3	tic: f the 0.06]	CH1.32	Development of Scientific Models	Describe the scientific method and identify different types of model.
	5.1.1.3	Diagnostic: History of the Atom [CH0.06]	CH1.33	Dalton's Atomic Theory of Matter	Describe and use early models of the atom.
	5.1.1.3	cont. next page	CH1.34	Thomson's Plum Pudding Model	Describe and use the Plum Pudding Model, and explain how the model was developed.

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Topic	Spec	Diagnostic	Nugget	Nugget Name	Nugget Summary
	5.1.1.3	cont. from previous page	CH1.35	Rutherford's Nuclear Model	Describe and use the Nuclear Model, and explain how the model was developed.
Table	5.1.1.3	ry of 36]	CH1.36	Bohr's Planetary Model	Describe and use the Planetary Model, and explain how the model was developed.
1 ,	5.1.1.3	nostic: History c Atom [CH0.06]	CH1.37	Discovery of Protons	Recall the discovery of protons and explain how this added to the model of the atom.
eriodic	5.1.1.3	stic: I om [6	CH1.38	Chadwick & the Discovery of the Neutron	Recall the discovery of neutrons and explain how this added to the model of the atom.
Peri	5.1.1.3	Diagnostic: the Atom	CH1.39	History of the Atom - a Timeline	Recall the timeline of the development of the atomic model and identify the different models from diagrams.
the	5.1.1.3		CH1.40	Plum Pudding vs the Nuclear Model	Compare the Plum Pudding Model to the Nuclear Model of the atom.
જ	5.1.2.1	07]	CH1.41	The Periodic Table	Use the modern periodic table.
Structure	5.1.2.2	[СНО.07]	CH1.42	Early Periodic Tables	Describe and use early periodic tables, particularly Newlands'.
truc	5.1.2.2	Table [CH1.43	Mendeleev & the Periodic Table	Describe and use Mendeleev's periodic table.
1	5.1.2.2	lic Ta	CH1.44	Comparing the Periodic Tables of Newlands & Mendeleev	Compare Newlands' periodic table to Mendeleev's periodic table.
Atomic	5.1.2.2	Periodic	CH1.45	Development of the Modern Periodic Table	Describe the arrangement of the modern periodic table and apply this knowledge.
7	5.1.2.3 / 5.2.1.2	The P	CH1.46	Forming Ions	Describe how ions form, draw and write the electronic structure of ions and identify ion formed using the periodic table.
oic 1	5.1.2.3		CH1.47	The Periodic Table : Metals & Non-metals	Identify metals and non-metals from their position on the periodic table. Describe and compare the properties and behaviour of metals and non-metals.
Topic	Supplementary	Diagnostic:	CH1.48	Common Ions	Recall and use the formulae of common mono- and polyatomic ions.
	Supplementary	cont. next page	CH1.49	Identifying Atoms & Ions from Electronic Structure	Identify atoms and ions of the first twenty elements from their electron structure (written and drawn).

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Topic	Spec	Diagnostic	Nugget	Nugget Name	Nugget Summary
ture	5.1.2.4	cont. from previous page	CH1.50	The Periodic Table : Group 0	Describe the electronic structure, properties and trends of group 0 elements.
Structu	5.1.2.5	stic: iodic 10.07	CH1.51	The Periodic Table : Group 1	Describe the electronic structure, properties and trends of group 1 elements.
ic S	5.1.2.6	agno Peri e [CF	CH1.52	The Periodic Table : Group 7	Describe the electronic structure, properties and trends of group 7 elements.
Atomic Periodi	5.1.2.5 / 5.1.2.6	Diaç The Table	CH1.53	The Periodic Table : Explaining Trends in Reactivity	Explain trends in reactivity using ideas of electron shielding.
oic 1 - & the			CH1.56	Diagnostic: Topic 1 - Atomic Structure & Periodic Table (Set A)	Chemistry Topic 1 Review for Combined Science AQA Trilogy Foundation Tier.
Topic & t			CH1.57	Diagnostic: Topic 1 - Atomic Structure & Periodic Table (Set B)	Chemistry Topic 1 Review for Combined Science AQA Trilogy Foundation Tier.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	5.2.1.1	[60	CH2.01	Introducing Chemical Bonds	Describe ionic, covalent and metallic bonds in terms of the transfer/sharing of electrons and in terms of electrostatic forces.
	5.2.1.5	CHO.	CH2.02	Metallic Bonding	Identify and describe metallic bonds.
Matter	5.2.1.5	als [(CH2.03	Representing Metallic Bonds	Identify metallic bonding from 2D or 3D representations.
	5.2.2.7	Met	CH2.04	Pure Metals	Identify and describe pure metals and their structure.
s of	5.2.2.7	Bonding in Metals [CH0.09]	CH2.05	Properties of Pure Metals	State the properties of pure metals and apply this knowledge to simple situations.
Properties	5.2.2.7	3ond	CH2.06	Explaining the Properties Pure Metals	Explain the properties of pure metals in terms of their structure.
edo.	5.2.2.7		CH2.07	Alloys & Their Properties	Explain the properties of alloys in terms of their structure and compare alloys to pure metals.
& P	5.2.2.7	Diagnostic:	CH2.08	Explaining the Properties of Alloys	Explaining the properties of alloys compared to pure metals, linking to their structure.
	5.2.2.8	Dis	CH2.09	Metals as Conductors	Explain the electrical and thermal conductivity of metals in terms of their structure.
Structure	5.2.2.1 / 5.2.2.2	ıtter	PH3.01	Fundamental States of Matter: Characteristics	Identify the four fundamental states of matter and their basic properties.
	5.2.2.1	of Matter	PH3.02	Fundamental States of Matter: Particle Model	Describe the arrangement, movement and the relative energy of particles in the fundamenta states of matter using the particle model.
ing,	Supplementary		PH3.03	Density	Identify the meaning of density and compare the density of different objects.
onding,	Supplementary	al Sta 47]	PH3.04	Density of Fundamental States of Matter	Describe the density of the fundamental states of matter and make comparisons using the particle model.
Ä	Supplementary	damental [PH0.047]	PH3.18	Phase Transitions	Describe phase transitions between the different fundamental states of matter.
ic 2	5.2.2.1	Fundamental States [PH0.047]	PH3.19	Phase Transitions: Particle Model	Describe phase transitions between the different fundamental states of matter using the particle model.
Topic	Supplementary	tic: Fı	PH3.20	Evaporation vs Boiling	Describe and compare the different forms of vaporisation that can occur.
	Supplementary	Diagnostic:	PH3.21	Physical vs Chemical Changes: Particle Model	Identify the difference between chemical and physical changes.
	5.2.2.1	Diaç	PH3.22	Phase Transitions: Melting & Boiling Points	Predict the physical state of a substance under specified conditions, given suitable data.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	5.2.1.2	6	CH2.10	Ionic Bonding I	Identify and describe the formation of ionic bonds using dot and cross diagrams. This nugget contains 1:1 ratio examples only.
	5.2.1.2	Substances [CH0.10]	CH2.11	Ionic Bonding II	Identify and describe the formation of ionic bonds using dot and cross diagrams. This nugget contains 1:2 and 2:1 ratio examples.
tter	5.2.1.2)] sə:	CH2.12	Predicting Formulae from Ions I	Use the known charges of common ions to predict the formulae of ionic compounds.
Matter	5.2.1.3	stanc	CH2.18	Ionic Compounds	Describe the structure of ionic compounds.
s of	5.2.1.3		CH2.19	Representing Ionic Compounds	Identify ionic compounds from 2D or 3D representations. Describe the structure of an ionic compound using a diagram.
Properties	5.2.1.3	Diagnostic: Ionic	CH2.20	Limitations of Representations of Ionic Compounds	Describe the limitations of 2D or 3D representations of ionic compounds.
obe	5.2.2.3	stic	CH2.21	Properties of Ionic Compounds	State the properties of ionic compounds.
	5.2.2.3	agno	CH2.22	Explaining the Properties of Ionic Compound	Explain the properties of ionic compounds in terms of their structure.
a S	5.2.1.3	۵	CH2.23	Deducing Formulae from Diagrams of Ionic Compounds	Use diagrams and knowledge of ions to determine the formulae of ionic compounds.
Structure	5.2.1.4	ent 2]	CH2.24	Covalent Bonding I	Identify and describe the formation of covalent bonds using dot and cross diagrams. This nugget contains elemental molecules and the formation of single, double and triple bonds.
	5.2.1.4	agnostic: Covalent Bonding [CH0.12]	CH2.25	Covalent Bonding II	Identify and describe the formation of covalent bonds using dot and cross diagrams. This nugget contains the formation of simple compounds.
onding,	5.2.1.4	stic: C ng [C	CH2.26	Representing Covalent Bonds	Identify covalent compounds from 2D or 3D representations. Describe the structure of a covalent structure using a diagram.
ndi	5.2.1.4	Diagnostic: Bonding [CH2.27	Limitations of Representations of Covalent Bonds	Describe the limitations of 2D or 3D representations of covalent compounds.
- B c	Supplementary	Dia	CH2.28	Deducing Formulae from Diagrams of Covalent Compounds	Use diagrams to determine the formulae and empirical formulae of covalent compounds.
c 2	Supplementary	nall & nt 10.13]	CH2.29	Intermolecular & Intramolecular forces	Define inter- and intramolecular forces and compare them.
Topic	5.2.1.4	gnostic: Small & iant Covalent stances [CH0.13]	CH2.30	Small Molecular Substances	Describe the structure of small molecular substances and give some common examples.
•	5.2.2.4	Diagnostic: Small & Giant Covalent Substances [CH0.13]	CH2.31	Properties of Small Molecular Substances	Give the properties of small molecular substances.
	5.2.2.4	cont. next page	CH2.32	Explaining the Properties of Small Molecular Substances	Explain the properties of small molecular substances in terms of their structure.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	5.2.2.6	cont. from previous page	CH2.33	Giant Covalent Structures & Their Properties	Describe the structure of giant covalent structures and give their general properties.
		Diagnostic: Small & Giant Covalent Substances	CH2.34	Comparing Small & Giant Covalent Substances	Compare the structure and properties of small and giant covalent substances.
Matter	5.2.2.6	on Srs	CH2.35	Structure & Properties of Silicon Dioxide	Describe the structure of silicon dioxide and give its properties.
_	5.2.2.6	stic: Silicon & Polymers H0.14]	CH2.36	Explaining the Properties of Silicon Dioxide	Explain the properties of silicon dioxide in terms of its structure. Assumes knowledge of small molecular substances.
s of	5.2.2.5	Diagnostic: Si Dioxide & Poly [CH0.14]	CH2.37	Structure & Properties of Polymers	Describe the structure of polymers and give their general properties.
rtie	5.2.2.5	agno oxide [C	CH2.38	Explaining the Properties of Polymers	Explain the general properties of polymers in terms of their structure.
Properties	5.2.1.4	הַ הַ	CH2.39	Representing Polymers	Describe the displayed formula of monomers and interpret to deduce the structure of a polymer.
& P	5.2.3.1		CH2.40	Structure & Properties of Diamond	Describe the structure of diamond and give its properties.
	5.2.3.1	<u>ত</u>	CH2.41	Explaining the Properties of Diamond	Explain the properties of diamond in terms of its structure.
Structure	5.2.3.2	Carbon Allotropes [CH0.15]	CH2.42	Structure & Properties of Graphite	Describe the structure of graphite and give its properties.
	5.2.3.2] sec	CH2.43	Explaining the Properties of Graphite	Explain the properties of graphite in terms of its structure.
ing,	5.2.3.1 / 5.2.3.2	otro	CH2.44	Comparing Graphite & Diamond	Compare the structures of diamond and graphite. Explain the properties of graphite and diamond in terms of their structures.
onding,	5.2.3.3] Pu	CH2.45	Structure & Properties of Graphene	Describe the structure of graphene and give its properties.
.	5.2.3.3	Carbo	CH2.46	Explaining the Properties of Graphene	Explain the properties of graphene in terms of its structure.
ic 2	5.2.3.2 / 5.2.3.3	stic: (CH2.47	Comparing Graphite & Graphene	Compare the structures of graphite and graphene. Explain the properties of graphite and graphene in terms of their structures.
Topic	5.2.3.3	Diagnostic:	CH2.48	Structure & Properties of Fullerenes	Describe the structure of fullerenes and give their properties.
	5.2.3.3	ا يق	CH2.49	Explaining the Properties of Fullerenes	Explain the properties of fullerenes in terms of their structure.
	5.2.3		CH2.50	Carbon Allotropes: A Summary	Compare the structures of diamond, graphite, graphene, buckminsterfullerene & nanotubes. Explain and compare their properties in terms of their structures.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	Supplementary	ions	CH2.51	Molecular Compounds vs Ionic Compounds	Compare covalent and ionic compounds. Define the term molecule.
જ	Supplementary	nding, Equations	CH2.52	Identifying Bonding from Substance Names	Identify metallic, ionic and covalent bonding from the elements involved
ure /	Supplementary	Bor	CH2.53	Identifying Bonding from Diagrams	Identify metallic, ionic and covalent bonding from 2D or 3D representations.
Structure Matter	5.2	tifying & Writ 16]	CH2.54	Summary: Structures & Properties of Substances	A summary of the structures and properties of substances, including the common themes.
_	5.2	dent	CH2.55	Summary: Explaining the Properties of Substances	A summary of the properties of substances, covering the explanations of common themes.
	Supplementary	gnostic: I ng Prope	CH2.57	Valency & Number of Covalent Bonds Formed	Deduce the valency of atoms and use it to predict the structure of molecules.
Bondir perties	5.1.1.1	Diagno ucing F	CH2.58	Writing Balanced Formula Equations I	Use knowledge of bonding to determine the formulae of compounds and write balanced formula equations. 1:1 ratio compounds.
2- 70	5.1.1.1	6	CH2.59	Writing Balanced Formula Equations II	Use knowledge of bonding to determine the formulae of compounds and write balanced formula equations. No brackets.
Topic	Supplementary		CH2.61	What is a Crystal?	Describe crystalline structures and give examples of ionic, metallic and covalent crystals.
Ĕ			CH2.67	Diagnostic: Topic 2 - Bonding, Structure and Properties of Matter (Set A)	Chemistry Topic 2 Review for Combined Science AQA Trilogy Foundation Tier.
			CH2.68	Diagnostic: Topic 2 - Bonding, Structure and Properties of Matter (Set B)	Chemistry Topic 2 Review for Combined Science AQA Trilogy Foundation Tier.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	5.3.1.2		CH3.01	Calculating Relative Formula Mass I	Calculate the relative formula mass of compounds with simple 1:1 ratios. Atomic masses are given in the questions.
	5.3.1.2	[CH0.19]	CH3.02	Calculating Relative Formula Mass II	Calculate the relative formula mass of compounds without brackets. Atomic masses are given in the questions.
stry	5.3.1.2	Mass	CH3.03	Calculating Relative Formula Mass III	Calculate the relative formula mass of compounds without brackets. Atomic masses need to be read from a periodic table.
Chemistry	5.3.1.2	Formula	CH3.04	Calculating Relative Formula Mass IV	Calculate the relative formula mass of compounds with brackets. Atomic masses need to be read from a periodic table.
	5.3.1.1		CH3.05	Conservation of Mass	Describe the concept of conservation of mass using the masses of reactants and products. No requirement for student to balance equations.
uantitative	5.3.1.2	tic: Rel	CH3.06	Using Equations to Calculate Relative Formula Mass I	Calculate the relative formula mass of compounds in a reaction using the symbol equation, while applying the concept of conservation of mass. No requirement for student to balance equations.
Quar	5.3.1.2	Diagnostic: Relative	CH3.07	Using Equations to Calculate Relative Formula Mass II	Calculate the relative formula mass of compounds in a reaction using the symbol equation, while applying the concept of conservation of mass. Equations require balancing before calculations.
<u>်</u> - က	5.3.1.3		CH3.09	Explaining Observed Mass Changes	Explain the observed mass changes in experiments according to the conservation of mass.
Topic	5.3.1.2	tage ns	CH3.10	Calculating Percentage Mass I	Calculate the percentage mass of compounds with simple 1:1 ratios. Atomic masses are given in the questions.
	5.3.1.2	Percentage culations	CH3.11	Calculating Percentage Mass II	Calculate the percentage mass of compounds without brackets. Atomic masses are given in the questions.
	5.3.1.2	Diagnostic: Percenta Mass Calculations [CH0.21]	CH3.12	Calculating Percentage Mass III	Calculate the percentage mass of compounds without brackets. Atomic masses need to be read from a periodic table.
	5.3.1.2	Diagı Ma	CH3.13	Calculating Percentage Mass IV	Calculate the percentage mass of compounds with brackets. Atomic masses need to be read from a periodic table.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	5.3.1.4	ertainty ed CH0.23]	CH3.15	Uncertainty of Repeated Measurements	Identify how to represent the distribution of results with uncertainty around the mean.
	5.3.1.4	Diagnostic: Uncertainty of Repeated Measurements [CH0.23]	CH3.16	Calculating Uncertainty in Repeated Measurements	Calculate the distribution of results with uncertainty around the mean.
Chemistry	5.3.1.4	Diagno of Measur	CH3.17	Interpreting Uncertainty in Repeated Measurements	Interpret from graphs the distribution of results with uncertainty around the mean.
ve Che	5.3.2.5	ation ₁ ³)	CH3.34	Concentration of Solutions	Describe the use of the (aq) state symbol in relation to concentration.
Quantitative	5.3.2.5	Diagnostic: Concentration Calculations (g/dm³) [CH0.26]	CH3.35	Calculating Concentration I (g/dm³)	Calculate the concentration of solutions in g/dm ³ . Unit conversions are not required.
•	5.3.2.5	nostic: Calculatio	СН3.36	Calculating Concentration II (g/dm³)	Calculate the concentration of solutions in g/dm ³ . Unit conversions are required.
Topic 3	5.3.2.5	Diag.	СН3.37	Rearranging the Concentration Equation (g/dm³)	Rearrange the concentration equation to calculate the mass and volume of solutions. Includes application questions and requires unit conversions.
			CH3.59	Diagnostic: Topic 3 - Quantitative Chemistry (Set A)	Chemistry Topic 3 Review for Combined Science AQA Trilogy Foundation Tier.
			CH3.60	Diagnostic: Topic 3 - Quantitative Chemistry (Set B)	Chemistry Topic 3 Review for Combined Science AQA Trilogy Foundation Tier.

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Combined Science GCSE: AQA Trilogy (F) - Physics

Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	Prior	gy	PH1.01	Energy Stores	Recall and describe the different energy stores.
	6.1.1.1		Describe the different systems used for models.		
	6.1.1.1	nostic: Enes & Trans [PH0.001]	PH1.03	Changing Energy Stores	Identify the conservation of energy and changes in energy stores.
	6.1.1.1	Diagnostic: Stores & Tr	PH1.04	Energy Pathways	Identify and describe the different methods of energy transfer between stores.
	6.1.1.1	֓֞֓֓֓֓֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֟֓֟֟֓֟	PH1.05	Energy Pathways in a System	Evaluate energy pathways within different system models.
	6.1.1.1	rgy	PH1.06	Calculating Work I	Calculate work done using the equation W=Fd. Includes some application of knowledge but no unit conversions.
Energy	6.1.1.2	Energy	PH1.09	Calculating Kinetic Energy Stores I	Calculate kinetic energy using the equation E=1/2mv^2. Includes some application of knowledge but no unit conversions.
1	6.1.1.2	Calculating En	PH1.13	Calculating Gravitational Potential Energy Stores I	Calculate gravitational potential energy using the equation E=mgh. Includes some application of knowledge but no unit conversions.
C 1 -	6.1.1.2		PH1.21	Calculating Elastic Potential Energy Stores I	Calculate elastic potential energy using the equation E=1/2ke^2. Includes some application of knowledge but no unit conversions.
Topic	6.1.1.2	nostic: Ca Transfers	PH1.25	Energy Transfers: KE to EPE	Describe energy transfers between kinetic and elastic potential energy stores. Includes some application of knowledge but no unit conversions.
	6.1.1.2	ו מו	PH1.18	Energy Transfers: KE to GPE	Describe energy transfers between kinetic and gravitational potential energy stores. Includes some application of knowledge but no unit conversions.
	6.1.1.2	<u>Di</u>	PH1.27	Calculating Energy Transfers: A Bouncing Ball I	Describe and explain the energy transfers involved in a bouncing ball (KE/GPE/EPE & Thermal). Calculations, no unit conversions or rearranging.
	6.1.1.1	ating s II	PH1.07	Calculating Work II	Calculate work done using the equation W=Fd. Includes application and unit conversions.
	6.1.1.2	Calcul ansfer 005]	PH1.10	Calculating Kinetic Energy Stores II	Calculate kinetic energy using the equation E=1/2mv^2. Includes application and unit conversions.
	6.1.1.2	Diagnostic: Calculating Energy Transfers II [PH0.005]	PH1.14	Calculating Gravitational Potential Energy Stores II	Calculate gravitational potential energy using the equation E=mgh. Includes application and unit conversions.
	6.1.1.2	Diagr En¢	PH1.22	Calculating Elastic Potential Energy Stores II	Calculate elastic potential energy using the equation E=1/2ke^2. Includes application and unit conversions.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.1.1.2	ers	PH1.08	Rearranging the Work Equation	Rearrange W=Fd to find force and distance, includes unit conversions.
	6.1.1.2	Transfers	PH1.11	Rearranging the Kinetic Energy Equation I	Rearrange E=1/2mv^2 to find mass, includes unit conversions.
	6.1.1.2	rgy T	PH1.15	Rearranging the Gravitational Potential Energy Equation I	Rearrange E=mgh to find mass, includes unit conversions.
	6.1.1.2	Energy Energy	PH1.16	Rearranging the Gravitational Potential Energy Equation II	Rearrange E=mgh to find height, includes unit conversions.
	6.1.1.2	alculating En III [PH0.007]	PH1.17	Rearranging the Gravitational Potential Energy Equation III	Rearrange E=mgh to find gravitational field strength, includes unit conversions.
	6.1.1.2	1 (0	PH1.23	Rearranging the Elastic Potential Energy Equation I	Rearrange E=1/2ke^2 to find spring constant, includes unit conversions.
_	6.1.1.2	ti: C	PH1.19	Calculating Energy Transfers: KE to GPE	Describe and explain energy transfers between kinetic and gravitational potential energy stores. Includes application, unit conversions and calculations.
Energy	6.1.1.2	gnostic:	PH1.26	Calculating Energy Transfers: KE to EPE	Describe and explain energy transfers between kinetic and elastic potential energy stores Includes application, unit conversions and calculations.
- En	6.1.1.2	Dia	PH1.28	Calculating Energy Transfers: A Bouncing Ball II	Describe and explain the energy transfers involved in a bouncing ball (KE/GPE/EPE & Thermal). Includes multistep calculations, unit conversions and rearranging.
_	6.1.1.4	<u> </u>	PH1.30	Power	Define power in relation to energy and time.
Topic	6.1.1.4	J .0.0	PH1.31	Using P=E/t to Calculate Power I	Calculate power using the equation P=E/t. Includes some application of knowledge but no unit conversions.
•	6.1.1.4	Power [PH0.011]	PH1.32	Using P=E/t to Calculate Power II	Calculate power using the equation P=E/t. Includes application and unit conversions.
	6.1.1.4	Powe	PH1.33	Rearranging the P=E/t Equation	Rearrange P=E/t to find energy transferred and time, includes unit conversions.
	6.1.1.4	stic:	PH1.34	Using P=W/t to Calculate Power I	Calculate power combining the equations P=W/t and W=Fd. Includes some application of knowledge but no unit conversions.
	6.1.1.4	Diagnostic:	PH1.35	Using P=W/t to Calculate Power II	Calculate power combining the equations P=W/t and W=Fd. Includes application and unit conversions.
	6.1.1.4		PH1.36	Rearranging the P=W/t Equation	Rearrange P=W/t to find work done and time, includes unit conversions.
	Prior	Diagnostic:	PH1.37	Thermal Energy & Temperature	Identify the difference between thermal energy and temperature.
	Prior	[PH0.013]	PH1.39	Direction of Thermal Energy Transfer	Describe how the direction of thermal energy transfer.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.1.1.3	cont. from previous page	PH1.40	Specific Heat Capacity	Describe the specific heat capacity of a material.
	6.1.1.3	Diagnostic: Specific Heat Capacity [PH0.013]	PH1.41	Using the Specific Heat Capacity Equation I	Use the specific heat capacity equation E=mc\theta. Includes some application of knowledge but no unit conversions.
	6.1.1.3	Spe /[PH	PH1.42	Using the Specific Heat Capacity Equation II	Use the equation involving specific heat capacity E=mc0. Includes unit conversions.
	6.1.1.3	ostic: oacity	PH1.43	Rearranging the Specific Heat Capacity Equation	Rearrange E=mcθ to find mass, temperature change and specific heat capacity. Includes unit conversions.
	RP14	Diagnostic: at Capacity	PH1.46	Required Practical 14: Specific Heat Capacity of Solids	Investigate the specific heat capacity of solids for required practical 14.
	RP14	Hea	PH1.47	Required Practical 14: Specific Heat Capacity of Liquids	Investigate the specific heat capacity of liquids for required practical 14.
>	Prior		PH1.48	Energy Transfers by Heating: Conduction	Describe energy transfers in solids by conduction
Energy	Prior	Efficiency	PH1.49	Energy Transfers by Heating: Convection	Describe energy transfers in fluids by convection.
<u> </u>	Prior	Effic	PH1.50	Energy Transfers by Heating: Radiation	Describe energy transfers by infrared radiation.
ic 1	RP21	ers &	PH1.52	Required Practical 21: Radiation and Absorption	Investigate radiation using a Lesley cube for required practical 21.
Topic	Supplementary	Transfers 0.017]	PH1.53	Calculating Payback Time I	Calculate the payback time of appliances and other investments. Includes some application of knowledge but no unit conversions.
	Supplementary	rgy Transf [PH0.017]	PH1.54	Calculating Payback Time II	Calculate the payback time of appliances and other investments. Includes application and unit conversions.
	6.1.2.1	Energy [PH	PH1.55	Reducing Unwanted Energy Transfers: Thermal Insulation	Compare methods of reducing thermal energy transfer around the home considering conduction, convection and radiation
	6.1.2.1	stic:	PH1.56	Reducing Unwanted Energy Transfers: Vacuum Flask	Compare methods of reducing thermal energy transfer with a vacuum flask considering conduction, convection and radiation
	6.1.2.1	Diagnostic:	PH1.58	Reducing Unwanted Energy Transfers: Lubrication	Explore methods of reducing energy transfers through lubrication.
	6.1.2.2		PH1.59	Calculating Efficiency I	Calculate the efficiency of an object based on the input and output. Includes some application of knowledge but no unit conversions.
	6.1.2.2	cont. next page	PH1.60	Calculating Efficiency II	Calculate the efficiency of an object based on the input and output. Includes application and unit conversions.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.1.2.2	cont. from previous page	PH1.61	Rearranging the Efficiency Equation	Rearrange the efficiency equation to find the input and output, includes unit conversions.
	6.1.2.1	Diagnostic: Energy Transfers & Efficiency [PH0.047]	PH1.62	Energy Dissipation	Describe the dissipation of energy to the surroundings.
	6.1.2.2	Diag Energy & Eff	PH1.63	How to Draw a Sankey Diagram	Illustrate the efficiency of an object using Sankey diagrams.
	6.1.3		PH1.65	Renewable & Non-Renewable Energy Resources	Identify a range of renewable and non-renewable energy resources.
	6.1.3		PH1.66	Wind Power	Describe how wind turbines can generate electricity.
	6.1.3] _ [PH1.67	Solar Power	Describe how solar cells can generate electricity.
gy	6.1.3	[PH0.021]	PH1.68	Geothermal Power	Describe how geothermal power stations can generate electricity.
Energy	6.1.3		PH1.69	Hydroelectric Power	Describe how hydroelectric dams can generate electricity.
	6.1.3	Energy Resources	PH1.70	Pumped Storage	Describe how hydroelectric dams and other systems can be used as pumped storage systems.
Topic		Seson	PH1.71	Wave Power	Describe how waves can generate electricity on and offshore.
ု	6.1.3	rgy F	PH1.72	Tidal Barrages	Describe how tidal barrages can generate electricity.
	6.1.3		PH1.73	Bio-Fuels	Describe how bio-fuels can generate electricity.
	6.1.3	ostic	PH1.74	Fossil Fuels	Describe how fossil fuels can generate electricity.
	6.1.3	Diagnostic:	PH1.75	Nuclear Power	Describe how nuclear fission reactors can generate electricity.
	6.1.3		PH1.76	Summary of Energy Generation	Summarise different methods of energy generation.
	6.1.3		PH1.77	Use of Energy Resources	Consider the issues regarding energy generation and usage.
	6.1.3	cont. next page	PH1.78	Interpreting Energy Resource Use	Evaluate trends in energy demand including the use of graphs.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
_	6.1.3	[PH0.021]	PH1.79	Trends in Use of Energy Resources	Analyse current trends in energy use away from carbon dioxide emitting sources.
pic			PH1.80	Diagnostic: Topic 1 - Energy (Set A)	Physics Topic 1 Review for Combined Science AQA Trilogy Foundation Tier.
<u> </u>			PH1.81	Diagnostic: Topic 1 - Energy (Set B)	Physics Topic 1 Review for Combined Science AQA Trilogy Foundation Tier.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	Prior		PH2.01	Modelling Electricity	Identify models to help understand the concept of electrical circuits.
	Prior	ے م ا	PH2.02	Conductors & Insulators	Identify materials as either electrical conductors or insulators.
	6.2.1.1	uctic	PH2.03	Circuit Symbols	Identify and describe the uses of the main circuit symbols used to represent components in circuits.
	6.2.1.1	itrod [PHC	PH2.04	Series & Parallel Circuits	Recognise and describe the difference between series and parallel circuits in terms of routes for electrons and loops.
	Supplementary	ic: In	PH2.05	Conventional Current vs Electron Flow	Distinguish the difference between the direction of conventional current and electron flow.
	6.2.1.1	Diagnostic: Introduction to Electricity [PH0.023]	PH2.06	Drawing Circuits	Drawing series and parallel circuit diagrams.
iţ	6.2.1.1	Diag	PH2.07	Interpreting Circuits I	Interpreting how circuits work using circuit diagrams.
Electricity	6.2.1.1		PH2.08	Interpreting Circuits II	Interpreting how circuits work using circuit diagrams, requiring greater logical thinking.
ile c	6.2.1.2	rge	PH2.09	Electrical Charge & Current	Describe the difference between charge and current in electrical circuits.
2 - 1	6.2.1.2	Charge	PH2.10	Using Q=It to Calculate Charge I	Calculate charge using the equation Q=lt. Includes some application of knowledge questions, but no unit conversions.
Topic	6.2.1.2	75	PH2.11	Using Q=It with Circuit Diagrams I	Calculate charge using the equation Q=lt. Includes application of knowledge questions using circuit diagrams, but no unit conversions.
ᅙ	6.2.1.2	ic: Electrica [PH0.025]	PH2.12	Using Q=It to Calculate Charge II	Calculate charge using the equation Q=lt. Includes application and unit conversions.
	6.2.1.2	stic: [PF	PH2.13	Using Q=It with Circuit Diagrams II	Calculate charge using the equation Q=lt. Includes application of knowledge questions using circuit diagrams, including unit conversions.
	6.2.1.2	gnos	PH2.14	Rearranging Q=It	Rearrange Q=It to find current and time. Includes unit conversions.
	6.2.1.2	Dia	PH2.15	Rearranging Q=It with Circuit Diagrams	Rearrange Q=It to find current and time. Includes application of circuit diagrams and unit conversions.
	6.2.1.3	tic: 027]	PH2.16	Potential Difference	Describe potential difference and how to measure it within a circuit.
	6.2.1.3	Diagnostic: p.d. [PH0.027]	PH2.17	Resistance	Describe resistance in term of electrons and different factors that can impact resistance, such as thickness and length.
	6.2.1.3	cont. next page	PH2.18	Using V=IR to Calculate pd I	Calculate potential difference using the equation V=IR. Includes some application of knowledge questions, but no unit conversions.

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Торіс	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.2.1.3	cont. from previous page	PH2.19	Using V=IR with Circuit Diagrams I	Calculate potential difference using the equation V=IR. Includes application of knowledge questions using circuit diagrams, but no unit conversions.
	6.2.1.3	tentia e]	PH2.20	Using V=IR to Calculate pd II	Calculate potential difference using the equation V=IR. Includes application and unit conversions.
	6.2.1.3	Diagnostic: Potential Difference [PH0.027]	PH2.21	Using V=IR with Circuit Diagrams II	Calculate potential difference using the equation V=IR. Includes application of knowledge questions using circuit diagrams, including unit conversions.
	6.2.1.3	nosti Diffe [PHC	PH2.22	Rearranging V=IR	Rearrange V=IR to find current and resistance. Includes unit conversions.
	6.2.1.3	Diag	PH2.23	Rearranging V=IR with Circuit Diagrams	Rearrange V=IR to find current and resistance. Includes application of circuit diagrams and unit conversions.
	6.2.1.4	[6	PH2.24	Ohm's Law: Resistance & Temperature	Describe the impact of temperature on resistance in terms of electron collisions. Identify Ohm's Law and classify components as ohmic or non-ohmic conductors.
ξ	RP15	0.02	PH2.25	Required Practical 15: Resistance & Length	Investigate how the resistance of a wire varies with its length.
Electricity	6.2.1.4] He	PH2.27	Ohmic Conductors: Fixed Resistors	Describe the resistance of fixed resistors as ohmic conductors. Including to identify the corresponding IV graph.
lect	RP16	ctors	PH2.28	Required Practical 16: I-V Resistor	Investigate the current-potential difference relationships of a fixed resistor.
2 - E	6.2.1.4	Non-ohmic Conductors [PH0.029]	PH2.30	Non-ohmic Conductors: Filament Bulbs	Describe the resistance of filament bulbs as non-ohmic conductors. Including to identify the corresponding IV graph.
Topic ?	RP16	<u>်း</u>	PH2.31	Required Practical 16: I-V Filament Bulb	Investigate the current-potential difference relationships of a filament bulb.
5	6.2.1.4	ohm (PH2.33	Non-ohmic Conductors: Diodes	Describe the resistance of diodes as non-ohmic conductors. Including to identify the corresponding IV graph.
	RP16	Non	PH2.34	Required Practical 16: I-V Diode	Investigate the current-potential difference relationships of a diode.
	6.2.1.4		PH2.36	Non-ohmic Conductors: Thermistors	Describe the resistance of thermistors as non-ohmic conductors. Including to identify the corresponding IV graph.
	6.2.1.4	Ohmic &	PH2.37	Practical: Resistance of Thermistors	Investigate the relationship between resistance and temperature of a thermistor.
	6.2.1.4		PH2.38	Non-ohmic Conductors: LDRs	Describe the resistance of light dependent resistors (LDRs) as non-ohmic conductors. Including to identify the corresponding IV graph.
	6.2.1.4	Diagnostic:	PH2.39	Practical: Resistance of LDRs	Investigate the relationship between resistance and light intensity of an LDR.
	6.2.1.4		PH2.40	Applications of Non-ohmic Conductors	Describe applications of diodes, thermistors and LDRs in different settings.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.2.2		PH2.41	Current in Series & Parallel Circuits	Describe the behaviour of current in series and parallel circuits.
	6.2.2	Series & ircuits)31]	PH2.42	Potential Difference in Series & Parallel Circuits	Describe the behaviour of potential difference in series and parallel circuits.
	6.2.2	:: Ser Circu	PH2.43	Resistance in Series & Parallel Circuits	Describe the behaviour of resistance in series and parallel circuits. Does not include calculating resistance in parallel circuits.
	RP15	agnostic: Series Parallel Circuits [PH0.031]	PH2.44	Required Practical 15: Resistance in Series & Parallel	Investigate the resistance within series and parallel circuits.
	6.2.2	Diagnostic: Parallel C [PH0.0	PH2.46	Series & Parallel Circuit Comparisons	Compare and identify how current, potential difference and resistance behaves in series and parallel circuits.
	6.2.2		PH2.47	Circuit Problem Solving with V=IR Equation I	Solve circuit problems using the V=IR relationship, while applying how current, potential difference and resistance behaves in series and parallel circuits. Problems require up to two steps to answer.
city	6.2.3.1		PH2.49	AC vs DC	Describe the difference between direct and alternating currents.
Electricity	6.2.3.1	[2]	PH2.50	UK Electricity Supply	Identify the properties of the UK electricity supply.
- Ele	Supplementary	0.0	PH2.51	Calculating Frequency I	Describe and calculate frequency in various contexts, including AC electricity. Includes some application of knowledge questions, but no unit conversions.
7	Supplementary	Ч.	PH2.52	Calculating Frequency II	Describe and calculate frequency in various contexts, including AC electricity. Includes some application of knowledge questions involving unit conversions.
Topic	Supplementary	Electricity [PH0.035]	PH2.53	Oscilloscope Traces to Calculate Frequency	Use an oscilloscope trace to calculate the frequency of a signal. Includes unit conversions between milliseconds and seconds.
	Supplementary		PH2.54	Oscilloscope Traces to Calculate Peak Pd	Use an oscilloscope trace to calculate the peak potential difference of a signal.
	6.2.3.2	Mains	PH2.55	Wiring a Plug: Type G/UK	Identify the structure of a type G (UK) plug. Describe the concept of grounding devices with earth wire and the potential differences between wires.
	6.2.3.2	stic: I	PH2.56	Choosing a Fuse	Describe the function of a fuse and how to select the correct rating of fuse for an appliance
	6.2.3.2	Diagnostic:	PH2.57	Electricity Supply Safety	Describe the safety features of electrical appliances to protect their users. Includes fuses, circuit breakers, materials and the concept of grounding and double insulation.
	6.2.3.2		PH2.58	Dangers of Electricity	Describing the dangers of domestic electricity supplies.
	6.2.4.3		PH2.59	The National Grid	Explain the purpose of the National Grid and how it improves efficiencies using transformers.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.2.4.2		PH2.63	Work Done in a Circuit	Describe the work done in an electrical circuits and appliances. Introducing the E=QV equation.
	6.2.4.2	Diagnostic: Power & Electrical Circuits I [PH0.038]	PH2.64	Using E=QV to Calculate Energy I	Calculate work done by electrical appliances using E=QV. Includes some application of knowledge questions, but no unit conversions.
	6.2.4.2		PH2.65	Using E=QV with Circuit Diagrams I	Calculate work done in electrical circuits using E=QV. Includes some application of circuit diagrams, but no unit conversions.
	6.2.4.2	ctrica 	PH2.70	Energy Transfers in Everyday Appliances	Describe the process of energy transfer in electrical devices. Define 1 W.
	6.2.4.2	wer & Elec [PH0.038]	PH2.71	Using E=Pt to Calculate Energy I	Calculate the energy transferred by electrical appliances using E=Pt. Includes some application of knowledge questions, but no unit conversions.
	6.2.4.1	ver 8 PH0	PH2.74	Power in Electrical Devices	Identify that power is related to the potential difference across it and the current through it with the equation P=IV.
city	6.2.4.1] ;; O C C C C C C C C C	PH2.75	Using P=IV to Calculate Power I	Calculate power of electrical devices using the P=IV equation. Includes some application of knowledge questions, but no unit conversions.
Electricity	6.2.4.1	Jostic	PH2.76	Using P=IV with Circuit Diagrams I	Calculate power of electrical components using the P=IV equation. Includes some application of circuit diagrams, but no unit conversions.
- Ele	6.2.4.1	Diagr	PH2.81	Using P=I ² R to Calculate Power I	Calculate power of electrical devices using the P=I ² R equation. Assumes knowledge of P=IV. Includes some application of knowledge questions, but no unit conversions.
7	6.2.4.1		PH2.82	Using P=I ² R with Circuit Diagrams I	Calculate power of electrical components using the P=I ² R equation. Assumes knowledge of P=IV. Includes some application of circuit diagrams, but no unit conversions.
Topic	6.2.4.2	Ca L	PH2.66	Using E=QV to Calculate Energy II	Calculate work done by electrical appliances using E=QV. Includes application and unit conversions questions.
	6.2.4.2	Electrical 040]	PH2.67	Using E=QV with Circuit Diagrams II	Calculate work done in electrical circuits using E=QV. Includes application of circuit diagrams and unit conversions.
	6.2.4.2	્ર જ ં	PH2.72	Using E=Pt to Calculate Energy II	Calculate the energy transferred by electrical appliances using E=Pt. Includes application and unit conversions questions.
	6.2.4.1	owe II [P	PH2.77	Using P=IV to Calculate Power II	Calculate power of electrical devices using the P=IV equation. Includes application and unit conversions questions.
	6.2.4.1	nostic: Power & Elect Circuits II [PH0.040]	PH2.78	Using P=IV with Circuit Diagrams II	Calculate power of electrical components using the P=IV equation. Includes application of circuit diagrams and unit conversions.
	6.2.4.1	Diagnostic: Power Circuits II [PH	PH2.83	Using P=I ² R to Calculate Power II	Calculate power of electrical devices using the P=I ² R equation. Assumes knowledge of P=IV. Includes application and unit conversions questions.
	6.2.4.1		PH2.84	Using P=I ² R with Circuit Diagrams II	Calculate power of electrical components using the P=l ² R equation. Assumes knowledge of P=IV. Includes application of circuit diagrams and unit conversions.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.2.4.2		PH2.68	Rearranging E=QV	Rearrange the E=QV equation to calculate charge and potential difference. Includes unit conversions.
جے ا	6.2.4.2	Power & PH2.69 PH2.73	PH2.69	Rearranging E=QV with Circuit Diagrams	Rearrange the E=QV equation to calculate charge and potential difference. Includes application of circuit diagrams and unit conversions.
ricity	6.2.4.2		PH2.73	Rearranging E=Pt	Rearrange the E=Pt equation to calculate power and time. Includes application and unit conversions questions.
ecti	6.2.4.1	6.0 Ci	PH2.79	Rearranging P=IV	Rearrange the P=IV equation to calculate current and potential difference. Includes application and unit conversions questions.
<u> </u>	6.2.4.1	gnos ctrica [PH	PH2.80	Rearranging P=IV with Circuit Diagrams	Rearrange the P=IV equation to calculate current and potential difference. Includes application of circuit diagrams and unit conversions.
2	6.2.4.1	Diaç Elec	PH2.85	Rearranging P=I ² R	Rearrange the P=I ² R equation to calculate resistance and current. Assumes knowledge of P=IV. Includes application and unit conversions questions.
lopic	6.2.4.1		PH2.86	Rearranging P=I ² R with Circuit Diagrams	Rearrange the P=I ² R equation to calculate resistance and current. Assumes knowledge of P=IV. Includes application of circuit diagrams and unit conversions.
=			PH2.94	Diagnostic: Topic 2 - Electricity (Set A)	Physics Topic 2 Review for Combined Science AQA Trilogy Foundation Tier.
			PH2.95	Diagnostic: Topic 2 - Electricity (Set B)	Physics Topic 2 Review for Combined Science AQA Trilogy Foundation Tier.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.3	atter	PH3.01	Fundamental States of Matter: Characteristics	Identify the four fundamental states of matter and their basic properties.
	6.3.1.1	of Matter	PH3.02	Fundamental States of Matter: Particle Model	Describe the arrangement, movement and the relative energy of particles in the fundamental states of matter using the particle model.
	6.3.1.1	States (PH3.03	Density	Identify the meaning of density and comparing the density of different objects.
<u>_</u>	6.3.1.1	al Sta 15]	PH3.04	Density of Fundamental States of Matter	Describe density and make comparisons using the particle model.
Matter	6.3.1.2	damental ([PH0.045]	PH3.20	Phase Transitions	Describe phase transition between the different fundamental states of matter.
of M	6.3.1.2	Fundamental [PH0.045	PH3.21	Phase Transitions: Particle Model	Describe the phase transition between the different fundamental states of matter using the particle model.
	Supplementary		PH3.22	Evaporation vs Boiling	Describe and compare the different forms of vaporisation that can occur.
Model	6.3.1.2	Diagnostic:	PH3.23	Physical vs Chemical Changes: The Particle Model	Identify the difference between chemical and physical changes.
<u>e</u>	6.3.1.1	Diaç	PH3.24	Phase Transitions: Melting & Boiling Points	Predict the physical state of a substance under specified conditions, given suitable data.
Particle	6.3.1.1		PH3.05	Using ρ=m/V to Calculate Density I	Calculate density in kg/m 3 and g/cm 3 using the ρ =m/V equation. Includes application questions, but no unit conversions.
1	6.3.1.1	ating 19]	PH3.06	Using ρ=m/V to Calculate Density II	Calculate density in kg/m 3 and g/cm 3 using the ρ =m/V equation. Includes application questions and unit conversions.
ic 3	6.3.1.1	alcul 10.04	PH3.07	Rearranging ρ=m/V	Rearrange the ρ =m/V equation to calculate mass and volume. Includes application and unit conversions questions.
Topic	RP17	Diagnostic: Calculating Density [PH0.049]	PH3.08	Required Practical 17: Density of Regular Shapes	Investigate the density of regular shaped objects using a top pan balance and either a ruler or vernier callipers.
	6.3.1.1	gnos	PH3.10	Calculating Density of Regular Shapes I	Calculate density in kg/m³ and g/cm³ using the p=m/V equation. Includes application questions requiring calculating volumes of simple regular shapes (cubes, cuboids & spheres).
	6.3.1.1	Dia	PH3.11	Calculating Density of Regular Shapes II	Calculate density in kg/m³ and g/cm³ using the ρ=m/V equation. Includes application questions requiring calculating volumes of regular shapes (including cones and cylinders).
	RP17	cont. next page	PH3.12	Required Practical 17: Density of Irregular Shapes	Investigate the density of irregular shaped objects using eureka displacement cans and measuring cylinders.

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Торіс	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
	6.3.1.1	cont. from previous page	PH3.14	Calculating Density of Irregular Shapes I	Calculate density in kg/m 3 and g/cm 3 using the ρ =m/V equation. Includes practical related questions without the need for unit conversions.
	6.3.1.1	Diagnostic: culating Density [PH0.049]	PH3.15	Calculating Density of Irregular Shapes II	Calculate density in kg/m 3 and g/cm 3 using the ρ =m/V equation. Includes practical related questions with the need for unit conversions.
	RP17	Diagnostic: ulating Der [PH0.049]	PH3.16	Required Practical 17: Density of Liquids	Investigate the density of liquids using a top pan balance and measuring cylinder.
ē	6.3.1.1	Diag Sulati [PH(PH3.18	Calculating Density of Liquids I	Calculate density in kg/m 3 and g/cm 3 using the ρ =m/V equation. Includes practical related questions without the need for unit conversions.
of Matter	6.3.1.1	Calc	PH3.19	Calculating Density of Liquids II	Calculate density in kg/m 3 and g/cm 3 using the ρ =m/V equation. Includes practical related questions with the need for unit conversions.
of N	6.3.2.1		PH3.26	Internal Energy	Identify the internal energy of a system and related changes due to the heating of the system.
Model	6.3.2.2 & RP14	051]	PH3.29	Required Practical 14: Specific Heat Capacity of Solids II	Investigate the specific heat capacity of solids for required practical 14. This version of the practical uses ammeters and voltmeters to measure the energy transferred, requiring an understanding of P=IV and E=Pt.
Š	6.3.2.2 & RP14	PHO.	PH3.30	Required Practical 14: Specific Heat Capacity of Liquids II	Investigate the specific heat capacity of liquids for required practical 14. This version of the practical uses ammeters and voltmeters to measure the energy transferred, requiring an understanding of P=IV and E=Pt.
icle	6.3.2.3	leat [PH3.31	Specific Latent Heat	Describe the specific latent heat of a material. Identify the difference between the latent heat of fusion and the latent heat of vaporisation.
Particle	6.3.2.3	ent H	PH3.32	Heating & Cooling Graphs I	Interpret heating and cooling graphs showing a change of state. Graphs remain within the same graph quadrant.
.	6.3.2.3	c Lat	PH3.33	Heating & Cooling Graphs II	Interpret heating and cooling graphs showing a change of state. Graphs include negative numbers and span two graph quadrants.
Topic	6.3.2.3	ecifi	PH3.34	Using E=mL to Calculate Energy I	Calculating the energy required for a substance to change state using the E=mL equation. Includes application questions, but no unit conversions.
ပို	6.3.2.3	Diagnostic: Specific Latent Heat [PH0.051]	PH3.35	Using E=mL to Calculate Energy II	Calculating the energy required for a substance to change state using the E=mL equation. Includes application questions and requires unit conversions.
	6.3.2.3	Inost	PH3.36	Rearranging E=mL	Rearrange the E=mL equation to calculate mass and the specific latent heat of a substance. Includes application questions and requires unit conversions.
	6.3.2.3	Diag	PH3.37	Practical: Latent Heat of Fusion	Investigate the latent heat of fusion of ice using an immersion heater and funnel.
	6.3.2.3		PH3.38	Specific Heat Capacity vs Specific Latent Heat	Distinguish between specific heat capacity and specific latent heat.

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Topic	Spec Code	Diagnostic	Nugget Code	Nugget Name	Nugget Summary
rticle	6.3.3.1	stic: re in 10.053]	PH3.39	Particle Motion in Gases	State that the particles of a gas are in constant random motion and that increasing temperature of the gas increases the average kinetic energy of the particles.
Parti Mati	6.3.3.1	gno ssul P-	PH3.41	Gas Pressure	Explain how the collision of gas particles with an object exerts a force on that object.
- of	6.3.3.1	Dia Pre Gases	PH3.42	Temperature & Gas Pressure	Explain how changing the temperature of a gas, held at constant volume, changes the pressure exerted by the gas.
pic 3			PH3.51	Diagnostic: Topic 3 - Particle Model of Matter (Set A)	Physics Topic 3 Review for Combined Science AQA Trilogy Foundation Tier.
Top Mo			PH3.52	Diagnostic: Topic 3 - Particle Model of Matter (Set B)	Physics Topic 3 Review for Combined Science AQA Trilogy Foundation Tier.

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