Levenshulme High School – Curriculum Map – Science

		Ter	rm 1	Ter	m 2		Term 3
	No. of Weeks	E.g. 8	7	6	6	5	7
	Topic Title and NC link	Acids, Alkalis & Chemical reactions. Chemical Reactions.	Cells, Tissues and Organs & Reproduction Cells And Organisation Reproduction. Health. Photosynthe sis	Forces and electrical circuits. Describing Motion. Forces. Electricity.	What a waste &Water. The Particulate Nature of Matter. Pure And Impure Substances.	Ecology Relationships In An Ecosystem	Space. Space Physics.
>	Pupils should know (Core knowledge and concepts to learned)	This unit introduces acids and alkalis. Students learn what they are, why they can be dangerous andhow to test their strength. Students move on to learn about chemical reactions and physical changes.	This unit is all about our organ systems and what they are made up of. Students learn about animal and plant cells, the sub-cellular structures inside cells and specialised cells. Students move on to learn about the human reproductive organs, pregnancy, birth, puberty and the menstrual cycle.	In this unit, students learn about what is electricity, electrical circuits, and how to avoid electrical dangers. Students are also introduced to the concept of forces and their interactions. Students also learn about electrical circuits.	In this unit students will learnabout how different materialsbehave and how their understanding of particles helps to explain the behaviour of solids, liquids andgases. They will also learn about different separating techniques and pure and impure substances	This unit looks atthe work ecologists do in advising the building industry. Students learn about habitats, adaptations and feeding relationships.	In this unit students will learn about the Earth's place in our solar system, why we have seasons and how we explore space.

sh ab do (S be	lupils hould be ble to o Skills eing eveloped)	Describe how to identify acids andalkalis. Explain how to stay safe while doing an experiment. Describe physical and chemical changes.	' '	Name the different types of energy. Describe balanced and unbalanced force interactions. Describeelectrical circuits.	Draw the particle model for the threestates of matter. Describe diffusionin terms of particle movement. Explain how distillation produces pure water	Describe some environments ofhabitats Describe food chains in terms ofproducers, predator etc. Explain how adaptations helporganisms to survive.	Describe what a day, month and year is. Explain why we have summer and winter. Compare methods of how we explore space
We	Vhy are re doing nis now?	Big Idea All matter ismade of particles.	are organised on a cellular basis and	Big Idea Changing the movement of an object requires a net force to be acting on it.		Big Idea Organisms require a supply of energy	Big Idea Our solar system is a very small part of one of billions

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	How does	From KS2- categorise	have a finite life	From KS2 make	From KS2-	and materials for	of galaxies in the
	it build on	substances as solids,	span.	simple series	use knowledge	which they often	Universe.
	prior	liquids and gases.	From KS2 – describe	circuits and name	of solids, liquids	depend on, or	From KS2-
	learning	This is a lovely start to	the changes as	some of the	and gases to	compete with,	Describe the
	and	a students' secondary	humans develop to	componentsof a	decide how	other organisms.	movement of the
	prepare for	school Science	old age.	circuit.	mixtures might	From KS2-	Earth, and other
	knowledge	experience, it allows	The human body,		be separated,	Identify how	planets, relative to the
	and	them hands on	how it works and	From KS2 name and	9	animals and plants	Sun in the solar
	learning	Science and also		describe examples	through filtering,	are adapted to suit	system
	still to	allows their Science	we grow up is	of forces acting on	sieving and	their environment	Here we begin to
	come?	teacher to teach them	extremely important	an object.	evaporating The	in different	introduce the students
		lab safety and also	to teach students		understandingof	ways and that	to the world around
		where equipment is	early in their		Kinetic Theory	adaptation may	them, why we have
		kept in the lab. This	secondary school		is fundamental	lead to evolution.	night and day,
		recurs repeatedly in	experience		toa lot of the	This unit	seasons, years, our
		year nine, year ten			Science the	introduces the	size in the Universe. It
		and year 11			students learn	students to the	is there first possible
					in secondary	interdependence	introduction into the
					school. Early	of living organisms	scale of space around
					introduction to	on each other and	them.
					allow	how interactions	
					challenges to	alter the world	
					misconceptions	around us	
					allows the		
					layers of more		
					complex ideas		
					to be		
					introduced		
					later inthe		
					school.		
	Topic	Light and Sound.	Materials,	Digestion	Heat and	Doctors and	
	Title and	Waves.	recycling,	and	Forces.	Diseases	Plants
	NC link		elements,	Respiratio	The		
Year 8			compounds and	n	Particul	Cells And	Gas Exchange.
			mixtures.	Cells And	ate	Organisation.	Photosynthesis
			Atoms Elements	Organisation.	Nature	Disease	Cellular
			And Compounds.	Nutrition And	of	Body	respiration.
			Pure And Impure	Digestion.	Matter.	defences	
			Substances.	Gas Exchange.	Energeti		
			Chemical	Cellular	CS.		
			Reactions.	Respiration	Electro		
			The Periodic		magneti		
			Table.				

		Materials		sm. Physical Change s		
Pupils should know (Core knowledge and concepts to learned)	This unit returns to KS2 ideas of light which are extended to how light travels, reflection, refraction, absorption and colour. Students move on to learn about sound as waves, including	This unit revisits ideas about elements, compounds and mixtures also how materials are classified. Students will learn how particle models are used	This unit covers diet, digestion and the transport of nutrients around the body. Students then move into the study of the chemical reaction for respiration, and how its products are	This unit looks at heat transfers, and how objects can be conductors or insulators. This unit looks at weight, drag, magnetic and electromagnetic	Students are introduced to the work of doctors in prevention of diseases. This includes microbes, disease transmissionand disease preventions.	Students are introduced to the chemical process photosynthesis. Students can describe and explain adaptations of leaf structures.
	pitch, frequency and the ear.	to represent elements, compounds and mixtures. Students will also learn howto write simple words and symbol equations. Students will examine how to classify and sort into metals and non-metals.	transported and usedin our bodies.	forces, and at drawing free body diagrams.		

Pupils should be able to do (Skills being developed)	Define refraction and reflection. Describe how sound waves travel Describe relationship between amplitude, intensity, frequency and pitch	Use particle diagrams to identify the difference between elements, compounds and mixtures. Use evidence to describe how compounds are different from their elements. Write word equations for chemical changes and name reactants and products. Explain what a chemical formula shows Describe the physical propertiesof metals and non-metals. Describe how we can carry outsome tests to	Identify how digested food is transported to the cells. Recall the word equations for respiration Describe how gas exchange takes place in organisms with a single circularity system.	Describe how heat is conducted through materials. Draw free body diagrams to represent forces. Describe what causes air resistance.	Define microbe. Describe some waysthat microbes can spread disease. State the ways our body defends againstdisease.	Define photosynthesis Give the equation for photosynthesis. Describe some factors that effect photosynthesis.
		distinguish between metals and non-metal. Identify the chemical symbols for some elementsusing the periodic table				

	Why are we doing this now? How does it build on prior learning and prepare for knowledge and learning still to come?	Big Ideas In Science Objects can affect other objects at a distance. Students should know that light is needed to see things (link to shadows), light is reflected, how sounds are made and that they need a medium to travel. This is studied again at KS4	Big Ideas In Science All matteris made of particles. Students should be able to categorise substances as solids, liquids andgases and understand ideasabout chemical reactions and thedifference between physicaland chemical changes. This is studied again at KS4	Big Ideas In Science Organisms require asupply of energy and materials for which they often depend on, or compete with, other organisms. Students should know that cells carryout respiration in order to produce energy. This is studied againat KS4	Big Ideas In Science All matter is made of particles. & Objects can affect other objects at a distance. Students should be able to describe why objects fall, how temperature is measured, and how magnets have two poles. These ideas are developed later in KS3 and KS4	Big Ideas in Science: The knowledge produced by Scienceis used in technologies to create products to serve human ends Applications of science often have ethical, social, economic and political implications.	Big Ideas In Science Organisms require a supply of energy and materials for which they often depend on, or compete with, other organisms.
Year 9	Topic Title and NC link	ReactivitySeries. Atoms Elements And Compounds. Chemical Reactions. Earth And Atmosphere.	Energy, and Electricity, Speed and Inheritance, Describing Motion. Forces. Electricity Energy Inheritance, Chromoso mes DNA And Genes	The Cellular basis of life. Cells And Organisation. Photosynthes is. Cellular Respiration. Energetic s.	The Cellular basis of life. Cells And Organisation Gas Exchange. Inheritance, Chromosom es DNA And Genes	Particles and structure The Particulate Nature of Matter. Atoms Elements And Compounds. The Periodic Table.	Science Big Idea: Particles and structure. The Particulate Nature of Matter. Atoms Elements And Compounds. Pure And Impure Substances. Chemical Reactions. The Periodic Table. Materials

and cond	uld w re wledge	All matter is made up of atoms. The behaviour and structural arrangement of atoms explains the properties of different materials Understanding chemical reactions	Students should know that object can affect other objects at a distance Changing the movement of an object requires a net force to be acting on it The total amount of energy in the Universe is always the same, but energy can be transformed Students should knowthat genetic information is passed down from one generation to another Organisms are organised on a cellular basis	Students should know cells are the fundamental unit of living organisms. They should also be familiar with subcellular structures, and the similarities and differences between plant and animal cells. students should understand the double helix model of DNA and enzymes as biological catalysts. Students should be able to describe and explain respiration and photosynthesis.	Students should be able to describe and explain diffusion particularly in terms of the human gaseous exchange system. Apply their understanding of diffusion to Osmosis and compare these with Active transport.	Students should know the different states of matter and their properties and energy changes required to change them in terms of the particle model. Overlaying this particle model understanding should be an appreciation of the development of knowledge of atomic structure.	Students appreciate the meaning of a pure substance in Science, how to identify them and how the techniques to separate mixtures work. They should also appreciate how the periodic table can be used to predict electron structure and acidity and alkalinity and also the type of bonding that occurs between elements, Students should also be able to construct bonding diagrams.
able do (Skii bein	uld be e to ills	Describe how particles are arranged in different materials and be able to predict how different chemicals will react.	Describe and calculate what speed and acceleration are Describe how a force can change an object Develop the skill of constructing and interpreting distance/time and speed/time graphs Draw and construct series and parallel circuits and calculate resistance and the applications of electricity	Students should recognise cells as the fundamental unit of living organisms, and using microscopes be able to recognise subcellular structures, in plant and animal cells. Be able to use the double helix model to explain DNA structure and the production of proteins. Write	Here students apply similar understanding across a range of different, but connected scenarios. Students should draw comparisons whilst recognising differences	Students use an understanding of Kinetic Theory to explain the behaviour and properties of bulk materials particularly during energy changes. They also consider how Scientific theories change over time as new discoveries are made.	Students should be able to determine techniques for separation from the properties of the chemicals in mixtures and to determine if pure substances have been made. Students should also be able to predict electron structure and properties of elements from their position in the periodic table, they should also be able to

		Name the different energystores. Describe renewable andnon-renewable energies. Describe why we have certain characteristics in terms of genes. State which characteristics will show based on the combination of dominant and recessive genes.	word and symbol equations to describe respiration and photosynthesis			construct novel dot and cross bonding diagrams in unfamiliar circumstances.
Why are we doing this now? How does it build on prior learning and prepare for knowledge and learning still to come?	These two sections The topic on Chemical Reactions builds on the Big Idea that all matter in the Universe is built on very small particles and these react together during chemical reactions. All of these concepts are developed in KS4	This is the Science Big Idea that objects can affect other objects at a distance. This work develops the students' mathematical abilities in Science and how numbers can be represented graphically. It also develops the students' ability draw diagrams to describe electrical circuits. This builds on work from year 7 and KS2. These topics are further developed in KS4 Big Ideas In ScienceThe total amount of energy in the Universe is always the same	This is the ScienceBig Idea of the cellular basis of life. This learning develops their ideas and links DNA structure to the building of complex organic molecules. It builds on the work of cells from year 7 and organ systems in year 8 linking to KS4 and further work.	This is the Science Big Idea of the cellular basis of life. This work also develops their understanding of the Kinetic Theory of matterand applies it in novel situations.It builds on the work of cells from year 7 and organ systems in year 8 linking to KS4 and further work.	This is the Science Big Idea of Particles and Structure, it buildson the Kinetic Theory model of particles first introduced in year7, but then introduces a historical timeline to allow the students to appreciate the development of scientific ideas. This idea of th development of Scientific ideas isimportant throughout their Science study.	This is the Science Big Idea of Particles and Structure. The students have studiedelements compoundsand mixtures in year 8, this topic extends this understanding and begins to explain the structure of the periodic table from electron structure. Bonding is fundamental to students understanding of the properties of matter and will run through the rest of their learning in Chemistry.

List can be
but can be
transferred from
oneenergy store to
another.
Students should be
able to recall
structure and
functionof
components of a
bacteria cell and
describe energy
stores and pathways.
Both of these
concepts recur
throughout KS3 and
4.
This topics builds on
the Science Big
Ideas that organisms
require a supply of
energy and materials
for which they often
depend andthat
genetic information is
passed down from
one generation to the
next It builds on work
from year 7 and KS2.

Year 10	Topic Title and NC link	Matter and Forces OCR Gateway Science specification - Combined Science A (9-1) - J250	Organism level systems and Community level systems OCR Gateway Science specification - Combined Science A (9-1) - J250	Electricity and magnetism Waves and radioactivity OCR Gateway Science specification - Combined ScienceA (9-1) - J250	Chemical reactions and Predictingand identifyingreactions and products OCR Gateway Science specification – Combined Science A (9-1) -J250	Genes, inheritance andselection OCR Gateway Science specification - Combined ScienceA (9-1) - J250	Global Challenges for Biology (Part 1) OCR Gateway Science specification - Combined Science A (9-1) - J250
	Pupils should know (Core knowledge and concepts to learned)	The particle model, how matter changes state, the laws of motion and Newton's laws and the interaction of forces	How the nervous system enables humans and animals to co-ordinate and control their actions from this led into how the endocrine system further enables this co-ordination and homeostasis. Students also need to understand the interaction and interdependence in Ecosystems	How charge and the build up of static electricity are linked. Develop the students understanding of simple circuits and how electricity and magnets are linked. Students understand wave behaviour and how this relates to the electromagnetic spectrum and from there onto radioactivity	How and why chemical reactions occur and examples ofthe different types, the role of energy in these reactions, how we use electrolysis and how we can predict the outcome of chemical reactions.	How we inherit ourcharacteristics and the role of genes and the environment in these characteristics. Students should be able to predict the outcome of genetic crosses and explain their thinking. Students should also be able to describe and explain the role of natural selection in evolution.	Students should appreciate how diseases spread, how this is contained and treatments for diseases.

Pupils	Students should be	Students should	Students link	Define chemical	Explain how	Understand how
should be	able to relate the	develop their abilities	how charge	reactions, often in	environmental	diseases spread
able to	particle model to	to see how different	moves andhow	terms of electron	andgenetic	and explain how
do	everyday real	systems, both	components	movement and	factors affect our	this spread can be
(Skills	examples including	internally and	effect it's flow	examine the role	characteristics.	reduced and
being	changes of state, the	externally interact	and are affected	energy plays in the	Use and draw	compare the
developed)	different densities of	and how the	by it. Students	typeof reaction that	genetic cross	treatment of
	gases, liquids and	response of	develop their	occurs.	diagrams to	different diseases.
	solids. Students	organisms and	understanding	Students move on to	predict the	
	should also develop	communities relies	on the	linking therole of	inheritance of	
	their understanding of	on these interactions	derivation of	electricityand	characteristics.	
	Newtons laws and the		Physics	electrons inreactions	Explain the role	
	interaction of forces		equationsand	and half equations.	ofnatural	
			how wave	and the role of	selection and	
			behaviour can	atomic structureand	survival of the	
			lead to a greater	reactivity.	fittest in	
			understanding		evolution.Use	
			of the electro-		characteristics to	
			magnetic		classify	
			spectrum and		organisms	
			radioactivity.			

we de this How it bu priod lear and prep know and	rning I pare for wledge I rning to	These two topics revisit the big ideas of all matter in the Universe is made of very small particles and that objects can affect other objects at a distance and that changing the movement of an object requires a net force to be acting on it. This builds on work in years seven eight and nine and links to later work in KS4 on radioactivity and motion of vehicles	These two topics revisit the big ideas that organisms are organised on a cellular basis and have a finite life span and that they require a supply of energy and materials for which they often depend on, or compete with, other organisms. This builds on work from years seven and nine extending the students understanding and the role of interaction in these systems. This enables the student to move to even more complex interactions in KS5.	These topics revisit the big ideathat objects can affect other objects at a distance. This builds on related work in year eight and nine, but extends into building and explaining complex electricalcircuits and wavesand radioactivity	These topics revisit the big idea that All matter in the Universe is made up of verysmall particles. This is extending the work covered in years seven and earlier work in KS4. This work is develope d further in year eleven and beyond.	These topics revisit the big idea of genetic information is passed down from one generation of organisms to another and the diversity of organisms, living and extinct, is the result of evolution. This extends the work covered in year nine and introduces the idea of evolution and how it occurs.	These topics revisit the big ideas organisms are organised on a cellular basis and have a finite life span and organisms require asupply of energyand materials for which they often depend on, or compete with, other organisms. This links much ofthe content that the students have studied in Biology and applies it to everyday situations.
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Year 11	Topic Title and NC link	Global Challenges for Biology (Part 2) OCR Gateway Science specification - Combined Science A (9-1) - J250	Global Challenges for Chemistry OCR Gateway Science specification - Combined Science A (9-1) - J250	Energy And Global Challenges for Physics OCR Gateway Science specification - Combined Science A (9-1) - J250		
	Pupils should know (Core knowledge and concepts to learned)	How scientists sample organismsh the environmentand how they use the information they discover. The effect on biodiversity of a number of different factors. Students should also review how diseases spread, how this is contained and treatments for diseases.	How scientists go about choosing whichindustrial process is used and how they improve these processes. Students Should appreciate how scientists measure these improvements and therole of crude oil in the production of everyday materials. Students should understand how our atmosphere evolved and how pollution is affecting the environment and howwater is cleaned to make it safe to drink.	That energy is contained within stores and that we see the effect when energy moves from one store to another. How we use electricity, how we have developed systems to move it around the country and how we attempt to make our use of energy more efficient. How we use our understanding of Physics to make travel safer.		

Pupils should be able to do (Skills being developed)	Be able to estimate populations of organisms by sampling. Analyse the effects on biodiversity of a range of factors. Evaluate the different techniques for matching food supply to demand. Revisit how diseases spread and explain how this spread can be reduced and compare the treatment of different diseases.	Choose an industrial process to use and explain why they did so. Produce life cycleassessments for products and choosea process based on these. Analyse the positive and negativeeffects of using crudeoil to make materials. Evaluate the use of industrial processes on pollution and the effect of this on the environment. Explain how and why water is treated to make it safe to drink.	Be able to explain theconcept of energy stores and energy pathways. Calculate the cost of electricity for everyday items and the methods of making homes and appliances more efficient. Analyse how developments in road safety has reduced risk and explain how the national grid has been developed to move electricity effectively around thecountry.			
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Why are we doing this now? How does it build on prior Learning and prepare for knowledge and learning still to come?	These topics revisit the big ideas organisms are organised on acellular basis and have a finite life span and organisms requirea supply of energyand materials for which they often depend on, or compete with, other organisms. This links much ofthe content that the students have studied in Biology and applies it to everyday situations	This is the big idea ofhow the composition of the Earth and it's atmosphere, and the processes occurring within them, shape the Earths surface and it's climate. This links much of the content that the students have studiedin Chemistry and applies it to the Science of the Earth and it's atmosphere.	These topics revisitthe big ideas that objects can affect other objects at a distance, that changing the movement of an object requires a net force to be acting on it and that the total amount of energy in the Universe is always the same, butcan be transferred from one energy store to another. This links much of the content that the students have studied in Physics and applies it to everyday situations.		