	Science Years 7-9 Curriculum Intent
KS3	Our Key Stage 3 (KS3) course follows the AQA KS3 Science Syllabus. Our aim is to develop students into scientists and promote a love for science by providing students with opportunities to access many experiences with potential for embarking upon STEM-based careers. We support all pupils to have a broad and deep understanding of the sciences through immersion in our engaging spiral curriculum. Using the big ideas principle, the generalisations, principles and models which connect concepts are at the heart of our KS3 curriculum. We believe this is how students learn to see the world analytically, to explain phenomena and make predictions – all skills they need for their next stage of scientific learning.
	Our KS3 curriculum Content is divided under 10 big idea headings for Y7 and 8: Forces, Electromagnetism, Energy, Waves, Matter, Reactions, Earth, Organisms, Ecosystems and Genes & Variation. Each big idea topic contains four smaller topics that build in complexity. For example 'Waves', topics are ordered from simpler, more concrete topics 'Light' and 'Sound', to more abstract ones 'Wave properties' and 'Wave effects'. These have been created to avoid repetition, draw on various scientific skills and use different contexts. By connecting smaller ideas to more abstract ideas, students will be better prepared to apply these concepts when approaching an unfamiliar topic. The department has constructed a new unit for 'Becoming A Scientist' to develop all year 7 pupils practical and enquiry skills, critical understanding of evidence and communication. We link our Big Ideas to the potential careers in Science and the routes through A levels and higher education.
	We have embedded the Cognitive Acceleration through Science Education (CASE) in our Curriculum. The CASE is delivered in year 7 to challenge students' thinking, develop their metacognitive skills, and encourage cooperative learning. We believe that the CASE materials are effective in raising achievement because they are built around a strong model of how children learn.
	All students in Year 9 study this subject. Students continue to study material covered in the National Curriculum content that links to the GCSE specification and will develop transferable skills and foundation knowledge in order to support the transition to KS4 and GCSE study. We begin with the three fundamental topics of Cells, Atomic structure and Energy to allow for a spiral learning journey. The following topics of Transport, Bonding, Electricity and Infectious disease all link to the fundamental topics and back to the National Curriculum material taught in yr 7 and 8. The pace and content of the Scheme of Learning has been arranged to support the students as they embark on this transition year.

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	Being a Scientist	Cells	Ecosystem	Reactions	Electricity	Waves
	Calculate a mean from	Be able to use light	Identify parts of the	Describe an oxidation,	Calculate resistance	
	a set of data.	microscope to observe	flower and link their	displacement, or metal	using the formula:	Explain observations
	Spot a data point that	and draw cell.	structure to their	acid reaction with a	resistance (Ω) =	where sound is
	does not fit the pattern.		function.	word equation.	potential difference (V) ÷	reflected, transmitted or
	p	Identify the principal			current (A).	absorbed by different
	Identify a pattern in data	features of a cheek/leaf	Describe the main steps	Use particle diagrams to		media.
	from a results table or	cell and describe their	that take place when a	represent oxidation,	Draw a circuit diagram	
	bar chart.	functions	plant reproduces	displacement and	to show how voltage or	Explain observations of
			successfully.	metal-acid reactions.	current can be	how sound travels using
	Express a linear	Explore how the skeletal	cubeccerany.		measured in a simple	the idea of a longitudinal
	relationship between	system and muscular	Suggest how a plant	Identify an unknown	circuit.	wave.
	variables in the form	system in a chicken	carried out seed	element from its	on out.	wave.
	'When doubles then	wing work together to	dispersal based on the	physical and chemical	Describe how current	Describe the amplitude
	also doubles'	cause movement	features of its fruit or	properties.	changes in series and	and frequency of a
	Identify variables that	Explain how	seed.	properties.	parallel circuits when	wave from a diagram or
	you could not control	antagonistic muscles	seeu.	Place an unfamiliar	components are	oscilloscope picture.
	properly.	produce movement	Explain why seed	metal into the reactivity	changed.	
	property.	around a joint.	dispersal is important to	series based on	changed.	Use drawings of waves
	Suggest better ways to		survival of the parent	information about its	Use the idea of energy	to describe how sound
	control variables.	Forces	plant and its offspring	reactions.	to explain how voltage	waves change with
	Suggest ways to	Investigate variables		reactions.	and resistance affect the	volume or pitch.
	improve the method.	that affect the speed of	Describe how a species'	Deduce a rule from data	way components work.	
	Suggest ways to reduce	a toy car rolling down a	population changes as	about which reactions	way components work.	Use ray diagrams of
	measurement errors.		its predator or prey	will occur or not, based	Predict the effect of	eclipses to describe
		slope.		on the reactivity series	changing the rating of a	what is seen by
	Suggest a scientific reason for your findings.	Illustrate a journey with	population changes.	Identify the best	battery or a bulb on	observers in different
	reason for your infulligs.		Explain the effects of	indicator to distinguish	other components in a	
	Droporo o toblo with	changing speed on a	environmental changes	between solutions of		places.
	Prepare a table with	distance-time graph, and label changes in			series or parallel circuit.	Evaluin observations
	space to record all	-	and toxic materials on a	different pH, using data	Describe what hannens	Explain observations where coloured lights
	measurement.	motion.	species' population.	provided.	Describe what happens	are mixed or objects are
	Identify features of an	Describe how the speed			when charged objects	viewed in different
	investigation which are	Describe how the speed		Explain how	are placed near to each	
	hazardous.	of an object varies when		neutralisation reactions	other or touching.	lights.
	Identify ways of	measured by observers		are used in a range of		Lloo rov diagrama ta
	reducing the risk.	who are not moving, or		situations.	Use a sketch to	Use ray diagrams to
	Carry out the method	moving relative to the		Canaa	describe how an object	describe how light
	carefully and	object.		Genes	charged positively or	passes through lenses
	consistently.	Dradiet ek er ster is et		Describe the different	negatively became	and transparent
	Decide the type of chart	Predict changes in an		types of variations.	charged up.	materials.
	or graph to draw based	object's speed when the			-	
		forces on it change.			Energy	Matter

 n its purpose or type of data. Draw a straight line or a curve of best fit through the points. Explain of best fit through the points. Explain of the points. Explain of the points. Explain of the arrangement and movement of their sport (best fit through our options. Explain why each piece of evidence does not support sport for the ground varies with different footwear of a forces. Explain why ar och has a particular property based on how it was formed. Identify the causes of the moxin and describe how it through a relation that indicate fast processes. Identify the causes of the rock cycle. Identify the processes of the rock cycle. Identify key events on a diagram to identify the processes of the rock cycle. Identify the processes of the rock of the the cycle. Identify the processes of the rock of the the cycle. Identify the processes of the rock of the cycle. Identify key events					
Draw a straight line or curve of best fit through the points. Explain logically how each piece of evidence supports your opinon. Explain how aration and cescribe how hew cocur.weight varies on a journey to the moon. Investigate factors that affect the size of frictional or drag forces Investigate how pressure from your foot on the ground varies with difference between contact and non-contact force.using the formula: cost or both.liquids and gases based movement of their particles.liquids and gases based adapted to particles.liquids and gases based between contact and non-cenevable or movementsliquids and gases based between contact and non-cenevable or movementsliquids and gases based between contact and non-cenevable or movementsliquids and particles.liquids and particles.liquids and particles.liquids and par		Events in the state			
curve of besift through the points. Explain logically how each piece of evidence of evidence does not support other opinion.weight varies on a journey to the moon. Investigate factors that affect the size of frictional or drag forces Investigate how pressure from your foot onto the ground varies with different foctwear Describe the difference between contact and non-contact force.or both.= power (KW 1) x time (hours) x price (per KWh). Compare the amounts of energy transferred by different foods and activities.on the arrangement and how characteristics of a species are adapted to particular environment.on the arrangement and the point of the internet between contact and non-contact force.or both.= power (KW 1) x time (hours) x price (per KWh).on the arrangement and movement of their particular species are adapted to particular environment.Explain why a rock has a particular property based on how it was formed.Explain whether substances are passed from the mother to the form the mother to the fore the use ful energy at ransfers from a renewable or not.Explain whether substances are passed from the mother to the fore the useful energy stransfers to a states in the work at a strate indicate fast processes of the rock cycle.New before and after displayed by a price (per kylan observations at a strate in the operations.Explain whether substances from be processes of the rock cycle.New before and after diagram to identify the processes of the rock cycle.Explain whether substances the indicate fast processes of change on Earth and those that indicate alswer processes of change on Earth and those th					
Ite points. Explain logically how cach piece of evidence supports your opinion Explain why each piece of evidence of evidence does not support other opinions.investigate factors that affect the size of tristonal of drag forces investigate how pressure from your foot onto the ground varies with different footwar Describe the appresses of the rock cycle.cummers to the monunts of energy transferred by additional states in therms of changes to the energy of particles.movement of their particles.movement of their particles.Earth Explain why arock has a particular property based on how it was formed.Explain how characteristics of a species are adapted to particular somether conditions.Explain how characteristics of a species are adapted to particular somether conditions.Explain how characteristics of addites of a species are adapted to particular somether conditions.Explain whether species are adapted to particular somether conditions.Explain whether substates in the advantages and disadvantages of state, internet somether transfers from a transfers device in the home.Explain how substances the species are passed to contransfers from a transfers from					
Explain logically how each picce of evidence of evidence supports your opinion. Explain why each picce for evidence does not support other opinions. Each and why each picce Explain how arroto support other opinions. Each and why each picce Explain how arroto onto the ground varies with different footwear particular property based on how it was formed. Identify the causes of weathering and erosion and describe how they occur. Construct a labelled diagram to identify the processes of the rock cycle. Describe the appearance of planets or moons from diagrams showing their position Explain why places on Explain why a rock has a particular subject construct a labelled diagram to identify the cores. Describe the appearance of planets or moons from diagrams showing their position Explain why places on			or both.		
 each piece of evidence supports your option. Explain why each piece of evidence does not support other options. Earth Explain why a rock has a particular property based on how it was formed. Identify the causes of weathering and dersoine and describe how they occur. Compare the amounts onto the ground varies with different footwear pressure from your foot onto the ground varies with different footwear passed on how it was formed. Identify the causes of weathering and dersoine and describe how they occur. Compare the amounts onto the ground varies with different footwear passed on how it was formed. Identify the causes of weathering and dersoine and describe how they occur. Identify the causes of weathering and dersoine and describe how they occur. Identify the causes of the rock cycle. Identify the rocklen in relation to		journey to the moon.		(hours) x price (per	
Supports your opinion. Explain why each pices a particular property based on how it was formed.of energy transferred by activities.of energy transferred by activities.states in terms of characteristics of a species are adapted to particular property based on how it was formed.of energy transferred by activities.of energy transferred by activities.states in terms of characteristics of a species are adapted to particular environmental conditions.of energy transferred by activities.states in terms of characteristics of a species are adapted to particular environmental conditions.states in terms of characteristics of a species are adapted to particular environmental conditions.states in terms of characteristics of a species are adapted to particular environmental conditions.different footspeciesstates in terms of characteristics of a species are adapted to particular environmental conditions.states in terms of characteristics of a species are adapted to particular environmental conditions.states in terms of characteristics of a species are adapted to particular environmental conditions.states in terms of characteristics of a species are adapted to particular environmental conditions.states in terms of characteristics of a species are adapted to particular environmental conditions.states interms of characteristicsIdentify the causes of weathering and erosion and describe how threp occcur.construct a labelled digaram to identify the processes of the rock cycle.states investigate particular processes of the actors that affect solubility and be affect solubility and be appearanc	Explain logically how	Investigate factors that	Explain how variation	kWh).	particles.
Supports your opinion. Explain why each pices a particular property based on how it was formed.of energy transferred by activities.of energy transferred by activities.states in terms of characteristics of a species are adapted to particular property based on how it was formed.of energy transferred by activities.different foods and activities.based on how it two before and after diagrams of particles to explain why a rock has a particular property based on how it was formed.of energy transferred by disadvantages of and disadvantages of and disadvantages of and disadvantages of and describe how ithey occur.Draw before and after diagrams of particles to explain whether substances are passed form the mother to the foetus or not.Explain how the energy addisadvantages of and disadvantages of about changes of state, gas pressure and about changes of state, gas pressure and iffectus or not.Draw before and after digaram of how two sergy in resources.Identify the causes of weathering and erosion and describe how threy occur.Identify the processes of the rock cycle.Identify the processes of the rock cycle.Identif	each piece of evidence	affect the size of	helps a particular	Compare the amounts	Explain changes in
Explain why each piece of evidence does not support other opinions. Earth Explain why a rock has a particular property based on how it was formed. Explain why a rock has a particular property based on how it was formed. Explain why a rock has a particular property based on how it was formed. Explain where a substances from the mother to the grocesses of the rock cycice. Describe the appearance of planets showing their position in relation to the Earth and Sun. Explain why places on	supports your opinion.	frictional or drag forces	species in a changing	of energy transferred by	states in terms of
of evidence does not support other opinions.pressure from your foot onto the ground varies with different footwear Describe the difference to an electrical advantages of and clearting and erosion and describe how they occur.activities.activities.of particles.Identify the causes of weathering and erosion and describe how they occur.construct a labelled diagram to identify the processes of the rock cycle.construct a labelled different eroxy is that indicate fast processes.construct a labelled different and those that indicate slower processes.construct a labelled different eroxy is that indicate fast processes.construct a labelled different eroxy is that indicate fast processes.construct a labelled diagram of the processes of change on Earth and those that indicate slower processes.construct a labelled diagram of the processes of change on Earth and those that indicate slower processes.construct a labelled diagram of the processes of change on Earth and those that indicate slower processes of planets or moons from diagram showing their position in relation to the Earth and Sun.construct a labelled and non-contact force.construct a labelled and the home.different erosy transferer form a renewable or non-renewable erosy to an electrical device in the home.construct a labelled diagram of the to birth.construct a labelled diagram of the to birth.construct a labelled diagram of the to birth.construct a labelled diagram of the cost of fluorescent and fiament light bulbsconstruct a labelled to birth.construct a labelled dison water area to birth. <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
support other opinions.onto the ground varies with different footwear Describe the difference between contact and non-contact force.Explain how characteristics of a species are adapted to particular environmental conditions.Explain how characteristics of a species are adapted to particular environmental different energy resources.Draw before and after diagrams of particles to explain observations and tescribe how they occur.Identify the causes of weathering and erosion and describe how they occur.Identify the processes of the rock cycle.Identify the processes of the rock cycle.Identify the processes of thange on Earth and those that indicate slower processes.Identify key events on a diagram of panets showing their position in relation to the Earth and SumIdentify key events on a diagram of panets showing their position in relation to the Earth and SumIdentify key events on a diagram of her weeter to an electrical device in the home.Draw before and after diagram to identify the processes.Describe the appearance of planets showing their position in relation to the Earth and Sum.Identify key events on a diagram of her weeter of real-life examples.Identify key events on a diagram of her weeter of real-life examples.Draw before and after diagram of her weeter the home.Describe the appearance of planets showing their position in relation to the Earth and SumIdentify key events on a diagram of her weeter on non-contact force.Identify key events on a diagram of her weeter on non-contact force.Describe how electricity is generated using renewable and non-ren				activities.	
Earth Explain why a rock has a particular property based on how it was formed.with different footwear Describe the difference between contact and non-contact force.characteristics of a species are adapted to particular environmental conditions.Explain the advantages and disadvantages of digrams of spartices to explain observations about changes of state, gas pressure and diffusion.Draw before and after and disadvantages digrams of partices to explain observations about changes of state, gas pressure and diffusion.Explain the advantages and disadvantages of digrams of state, gas pressure and diffusion.Draw before and after and disadvantages of ustate, gas pressure and diffusion.Identify the causes of weathering and ecosion and describe how they occur.construct a labelled diagrams to identify the processes of the rock cycle.images in development of a foetus from the profue velopment of a foetus from the processes of the rock cycle.images in development of a foetus from the profue velopment of real-life examples.Understand how substances are passed to an electrical device in to an electrical device in the home.Understand how substances that indicate fast processes.Understand how substances that indicate fast or non-			Explain how		
Earth Explain why a rock has a particular property based on how it was formed.Describe the difference between contact and non-contact force.species are adapted to particular environmental conditions.and disadvantages of different energy resources.diagrams of particles to explain observations abuit changes of state, gas pressure and difficent energyIdentify the causes of weathering and erosion and describe how they occur.Identify the causes of weathering and erosion and describe how they occur.Explain whether substances are passed from the mother to the foetus or not.Represent the energy transfers from a renewable or non-renewable resource to a flectus from the processes of the rock cycle.Explain whether substances disport to a flectus from the production of sex cells to birth.Represent the energy transfers from a renewable or non-renewable resource to a flectus from the production of sex cells to birth.Explain how substances disport of a foetus from the production of sex cells to birth.Compare the running clear of the rock cycle.Compare the running clear of the rock sould the actors that and the factors that indicate fast processes.Differentiate between or nons from diagrams showing their position in relation to the Earth and showing their pos			-	Explain the advantages	Draw before and after
Explain why a rock has a particular property based on how it was formed.between contact and non-contact force.particular environmental conditions.different energy resources.explain observations about charges of state, gas pressure and didings.Identify the causes of weathering and erosion and describe how they occur.Construct a labelled diagram to identify the processes of the rock cycle.Les a diagram to show stages in development of a foetus from the production of sex cells to bith.Use a diagram to show stages in development of a foetus from the production of sex cells to bith.Compare the running costs of fluorescent and filament light bulks Show how energy is transferer debetween of a foetus from the processes of charge on Earth and those that indicate fast processes.Explain why places onexplain observations about charges of state, gas pressure and dispressure and to bith.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Substances onexplain why places onexplain why places onexplain why places onexplain why places on	Farth				
a particular property based on how it was formed.non-contact force.conditions.resources.about changes of state, gas pressure and diffusion.Identify the causes of weathering and erosion and describe how they occur.identify the causes of weathering and erosion and describe how they occur.image: conditions.resources.about changes of state, gas pressure and diffusion.Construct a labelled diagram to identify the processes of the rock cycle.construct a labelled diagram to identify the processes of the rock cycle.use a diagram to show stages in development of a foetus from the production of sex cells to birth.Represent the energy transferred between energy stores in a range of real-life examples.Explain how substances that indicate fast processes of change on processes.identify key events on a diagram of the menstrual cycle.calculate the useful energy.calculate the useful energy.Differentiate between compounds and mixtures and start lowing their position in relatine to the Earth and Sun.Differentiate between or moons from diagrams showing their position in relating to the Earth and Sun.Differentiate between or moons from diagrams showing their position in relation to the Earth and Sun.Differentiate between or substances.Differentiate between compounds and mixture of substances.Explain why places onExplain why places oncalculate the arth and Sun.calculate the arth and Sun.calculate the arth and sun.calculate the arth and sunces.calculate the arth and sunces.Explain why places onExplain					
based on how it was formed.Explain whether substances are passed from the mother to the foetus or not.Represent the energy transfers from a renewable or non-renewable or or model.Explain why places ongas pressure and diffusion.gas pressure and diffusion.Identify the processesIdentify the processes.Identify key events on a diagram of the processes.Represent the energy time arransfer or blanets or moons from diagrams showing their position in relation to the Earth and Sun.Identify key events on a time at any to input and output energ				•••	
formed.Explain whether substances are passed from the mother to the foetus or not.Represent the energy transfers from a renewable or non-renewable resource to an electrical device in the home.Explain how substances transfers from a renewable or non-renewable resource to an electrical device in the home.Explain whether substances are passed from the mother to the foetus or not.Represent the energy transfers from a renewable resource to an electrical device in the home.Explain how substances tissolve using the particle model.Construct a labelled diagram to identify the processes of the rock cycle.Construct a labelled diagram to identify key events on a that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.Represent the energy transfers from a renewable area Compare the running costs of fluorescent and filament light bulbs Show how energy is transferred between energy stores in a range of real-life examples.Explain why places onExplain why places onChoose the most substances		non-contact force.	conditions.	lesources.	
Identify the causes of weathering and erosion and describe how they occur.substances are passed from the mother to the foetus or not.transfers from a renewable or non-renewable or to an electrical device in the home.Explain how substances dissolve using the particle model.Construct a labelled diagram to identify the processes of the rock cycle.Use a diagram to show stages in development of a foetus from the production of sex cells to birth.Compare the running costs of fluorescent and fliament light bulbs Show how energy is transfered between energy stores in a range or final-tife examples.Explain how substances dissolve using the particle model.Identify circumstances that indicate fast processes.Identify key events on a diagram of the menstrual cycle.Compare the running costs of fluorescent and filament light bulbs Show how energy is transfered between or input and output energy.Differentiate between compounds and mixtures and start looking at different separation to the Earth and Sun.Differentiate between compounds and mixtures and start looking at different separation to the Earth and Sun.Differentiate between compounds and mixtures and start looking at different separation to the Earth and Sun.Calculate the useful energy.Differentiate between compounds and mixtures and start looking at different separation to the Earth and Sun.Choose the most suitable technique to separate or planets on n-renewable energy sources.Choose the most suitable technique to separation technique to separate or planets on moons from diagrams showing their position in relation to the Eart			Evaloin whathar	Depresent the energy	
Identify the causes of weathering and erosion and describe how they occur.Identify the causes of meathering and erosion and describe how they occur.from the mother to the foetus or not.renewable or non-renewable resource to an electrical device in the home.Explain how substances dissive using the particle model.Construct a labelled diagram to identify the processes of the rock cycle.Compare the running of a foetus from the production of sex cells to birth.renewable or non-renewable resourceExplain how substances dissive using the particle model.Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.calculate the useful energy and the amount dissipated, given values of input and output energy.Explain how substances dissolve using the particle model.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Explain why places onStow those separate out a mixture of substancesExplain how substances dissolve using the processes.Explain how substancesLexplain why places onExplain to show stages in development or moons from diagrams showing their position in relation to the Earth and Sun.Stow those separate out a mixture of substances.Calculate the useful energy.Explain how substances dissolve using the particle model.Explain how substancesExplain the modelExplain to the Earth and Sun.Explain to the Earth and those separate out a mixture of sub	ionnea.				amusion.
weathering and erosion and describe how they occur.foetus or not.non-renewable resource to an electrical device in the home.dissolve using the particle model.Construct a labelled diagram to identify the processes of the rock cycle.compare the running roduction of sex cells to birth.non-renewable resource to an electrical device in the home.Understand how substances dissolve able to interpret show how energy is transfered between of real-life examples.Understand how substances the home.Understand how substances dissolve able to interpret showing their position in relation to the Earth and Sun.Identify key events on a diagram of the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.non-renewable resource to an electricity is generated using renewable and non-renewable energydissolve using the particle model.Explain why places onExplain why places onmon-renewable energydissolve using the processes					Europeine have a shater a sec
and describe how they occur.and describe how they occur.and describe how they occur.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Use a diagram to show stages in development of a foetus from the production of sex cells to birth.to an electrical device in the home.particle model.Use a diagram to identify the processes of the rock cycle.Use a diagram to identify the processes of the rock cycle.Compare the running costs of fluorescent and fluement light bulbs Show how energy is transferred between energy stores in a range menstrual cycle.Compare the running costs of fluorescent and fluement light bulbs Show how energy is transferred between energy stores in a range of input and output energy and the amount dissipated, given values of input and output energy.Differentiate between compounds and mixtures and start looking at different separate out a mixture of substances.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe the appearance on planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe the and the sent and the sent appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Differentiate between compounds and mixtures of substances.Explain why places onExplain why places onDifferentiate between compounds and mixtures of substances. <td></td> <td></td> <td></td> <td></td> <td></td>					
occur.Use a diagram to show stages in development of a foetus from the processes of the rock cycle.the home.Indextand how substances diagram to identify the processes of the rock cycle.Use a diagram to show stages in development of a foetus from the to birth.the home.Understand how substances disolve and the factors that affect solubility and be able to interpret solubility curves.Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.the home.Understand how substances dissolve and the factors that affect solubility curves.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Describe how electricity is generated using renewable and non-renewable energy sources.Choose the most suitable technique to separate out a mixture of substances.			foetus or not.		
Construct a labelled diagram to identify the processes of the rock cycle.Stages in development of a foetus from the production of sex cells to birth.Compare the running costs of fluorescent and filament light bulbs Show how energy is transferred between energy stores in a range of real-life examples.Understand how substances dissolve able to interpret solubility curves.Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.Calculate the useful energy stores in a range of real-life examples.Understand how substances dissolve able to interpret solubility curves.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Describe how electricity is generated using renewable and non-renewable energy sources.Understand how substances dissolve able to interpret solubility curves.Explain why places onExplain why places onImage: stages in development of auge and the factors that affect solubility curves.Calculate the useful energy and the amount disipated, given values of input and output energy.Understand how substancesDescribe the appearance of planets showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable energy sources.Describe how electricity is generated using renewable energy sources.Choose the most substances.					particle model.
Construct a labelled diagram to identify the processes of the rock cycle.Some the running costs of fluorescent and filament light bulbs show how energy is transferred between energy stores in a range of real-life examples.Substances dissolve and the factors that aflet solubility and be able to interpret solubility curves.Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.Compare the running costs of fluorescent and filament light bulbs Show how energy is transferred between energy stores in a range of real-life examples.Substances dissolve and the factors that affect solubility and be able to interpret solubility curves.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energyDescribe how electricity is generated using renewable and non-renewable energy sources.Compare the running costs of fluorescent and menstrual cycle.Compare the running costs of fluorescent and menstrual cycle.SubstancesDescribe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energyDescribe how electricity is generated using renewable energy sources.Coose the most suitable technique to separate out a mixture of substances.	occur.			the home.	
diagram to identify the processes of the rock cycle.production of sex cells to birth.costs of fluorescent and filament light bulbs Show how energy is transferred between energy stores in a range of real-life examples.and the factors that affect solubility and be able to interpret solubility curves.Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.costs of fluorescent and filament light bulbs Show how energy is eral-life examples.and the factors that affect solubility and be able to interpret solubility curves.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Describe how electricity is generated using renewable energy sources.Choose the most suitable technique to separate out a mixture of substances.					
processes of the rock cycle.to birth.filament light bulbs Show how energy is transferred between energy stores in a range of real-life examples.affect solubility and be able to interpret solubility curves.Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.filament light bulbs Show how energy is transferred between energy stores in a range of real-life examples.affect solubility and be able to interpret solubility curves.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Describe how electricity is generated using renewable and non-renewable energy sources.Choose the most suitable technique to separate out a mixture of substances.					
cycle.Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.Show how energy is transferred between energy stores in a range of real-life examples.able to interpret solubility curves.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Describe how electricity is generated using renewable energy sources.Describe how electricity is					
Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.Identify key events on a diagram of the menstrual cycle.transferred between energy stores in a range of real-life examples.solubility curves.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Describe how electricity is generated using renewable energy sources.Choose the most suitable technique to separate out a mixture of substances.Choose the most suitable technique to separate out a mixture of substances.	processes of the rock		to birth.		
Identify circumstances that indicate fast processes of change on Earth and those that indicate slower processes.diagram of the menstrual cycle.energy stores in a range of real-life examples.Differentiate between compounds and mixtures and start looking at different separation techniques.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable energy sources.Describe how electricity is generated using renewable energy sources.Choose the most suitable technique to separate out a mixture	cycle.			Show how energy is	able to interpret
that indicate fast processes of change on Earth and those that indicate slower processes.Differentiate between compounds and mixtures and start looking at different separation techniques.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Differentiate between compounds and mixtures and start looking at different separation techniques.Explain why places onExplain why places onDescribe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable energy sources.Describe how electricity			Identify key events on a	transferred between	solubility curves.
processes of change on Earth and those that indicate slower processes.Calculate the useful energy and the amount dissipated, given values of input and output energy.compounds and mixtures and start looking at different separation techniques.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Choose the most suitable technique to separate out a mixture of substances.	Identify circumstances		diagram of the	energy stores in a range	
processes of change on Earth and those that indicate slower processes.Calculate the useful energy and the amount dissipated, given values of input and output energy.Calculate the useful energy and the amount dissipated, given values of input and output energy.compounds and mixtures and start looking at different separation techniques.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Choose the most suitable technique to separate out a mixture of substances.	that indicate fast		menstrual cycle.	of real-life examples.	Differentiate between
Earth and those that indicate slower processes.Calculate the useful energy and the amount dissipated, given values of input and output energy.mixtures and start looking at different separation techniques.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Mixtures and start looking at different separation techniques.Explain why places onExplain why places onDescribe how electricity is generated using renewable energy sources.Describe how electricity is generated using renewable energy sources.Descr	processes of change on		2		compounds and
indicate slower processes. Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun. Explain why places on				Calculate the useful	
processes.Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.Explain why places on				energy and the amount	
Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun. Explain why places on					-
Describe the appearance of planets or moons from diagrams showing their position in relation to the Earth and Sun.energy.Choose the most suitable technique to separate out a mixture of substances.Explain why places onExplain why places on	p				separation techniques.
appearance of planets or moons from diagrams showing their position in relation to the Earth and 	Describe the				
or moons from diagrams showing their position in relation to the Earth and Sun.Describe how electricity is generated using renewable and non-renewable energy sources.Suitable technique to separate out a mixture of substances.					
showing their position in relation to the Earth and Sun. is generated using renewable and non-renewable energy sources. separate out a mixture of substances. Explain why places on Explain why places on separate out a mixture of substances.				Describe how electricity	
relation to the Earth and renewable and of substances. Sun. non-renewable energy sources. Explain why places on of substances. incluster of substances.				5	separate out a mixture
Sun. non-renewable energy sources. Explain why places on non-renewable energy sources.					of substances.
Explain why places on					
Explain why places on	Sun.				
				50010 0 5.	

	different daylight hours and amounts of sunlight during the year. Describe how space exploration and observations of stars are affected by the scale of the universe. Explain the choice of particular units for measuring distance. Predict patterns in day length, the Sun's intensity or an object's shadow at different latitudes.				Explain how energy is dissipated in a range of situations.	
Year 8	Genes Describe the theories of evolutions Evaluate whether evidence for a species changing over time supports natural selection. Explain how a lack of biodiversity can affect an ecosystem. Evaluate ways of preserving plant or animal material for future generations. Use a diagram to show the relationship between DNA, chromosomes and genes.	Forces Describe how materials behave as they are stretched or squashed. Describe what happens to the length of a spring when the force on it changes. Explain whether an object in an unfamiliar situation is in equilibrium. Using force and extension data, compare the behaviour of different materials in deformation using the idea of proportionality.	Earth Use a diagram to show how carbon is recycled in the environment and through living things. Describe how human activities affect the carbon cycle. Describe how global warming can impact on climate and local weather patterns. Evaluate the implications of a proposal to reduce carbon emissions. Evaluate claims that human activity is	Ecosystem Use word equations to describe aerobic and anaerobic respiration. Explain how specific activities involve aerobic or anaerobic respiration. Describe ways in which plants obtain resources for photosynthesis. Explain why other organisms are dependent on photosynthesis. Use lab tests on variegated leaves to show that chlorophyll is essential for photosynthesis.	Electromagnetism Use a diagram to explain how an electromagnet can be made and how to change its strength. Explain the choice of electromagnets or permanent magnets for a device in terms of their properties. Suggest how bells, circuit breakers and loudspeakers work, from diagrams. Use the idea of field lines to show how the direction or strength of the field around a magnet varies.	

Use a diagram to show	Explain why objects	causing global warming			
	either sink or float	or climate change.	Energy	Explain observations	
	depending upon their	Explain why recycling of	Draw a diagram to	about navigation using	
	weight and the upthrust	some materials is	explain how a lever	Earth's magnetic field.	
	acting on them.	particularly important.	makes a job easier.	Predict how an object	
the DNA (mutation) may	acting on them.		Use the formula: work	made of a magnetic	
	Given unfamiliar	Describe how Earth's	done $(J) = force (N) x$	material will behave if	
	situations, use the	resources are turned	distance moved (m)	placed in or rolled	
	formula to calculate fluid	into useful materials or	Compare and contrast	through a magnetic	
	pressure or stress on a	recycled.	the advantages of	field.	
	surface.	recycled.	different levers in terms	neia.	
look similar but are not	Sunace.	luctify the choice of	of the forces need and	Wayaa	
	Organiama	Justify the choice of extraction method for a		Waves	
	Organisms		distance moved.	Describe the	
	Describe how organs	metal, given data about	Eveloin have an alastria	longitudinal and	
	and tissues involved in	reactivity.	Explain how an electric	transverse waves	
	digestion are adapted		motor raising a weight is	Be able to use wave	
	for their role	Reactions	doing work	equation v=fλ	
	Describe the events	Use experimental	Explain observations		
	that take place in order	observations to	about changing	Use ray diagrams to	
	to turn a meal into	distinguish exothermic	temperature in terms of	model how light passes	
	simple food molecules	and endothermic	energy transfer.	through lenses and	
	inside a cell.	reactions.		transparent materials	
Describe the reaction of			Describe how an	Understand that light,	
an unfamiliar Group 1 or	Describe the respiratory	Use a diagram of	object's temperature	like all waves can be	
7 element.	system	relative energy levels of	changes over time when	reflected.	
	Explain how the parts of	particles to explain	heated or cooled.		
	the gas exchange	energy changes		Eveloie what is use out	
pattern in chemical	system are adapted to	observed during a	Explain how a method	Explain what is meant	
reactions to predict the	their function.	change of state.	of thermal insulation	by refraction.	
behaviour of an element		_	works in terms of		
in a group.	Explain how changes in	Predict whether a	conduction, convection		
	volume and pressure	chemical reaction will be	and radiation.	Identify the difference	
	inside the chest move	exothermic or		between refraction and	
	gases in and out of the	endothermic given data	Sketch diagrams to	reflection.	
	lungs.	on bond strengths.	show convection		
Given chemical	5		currents in unfamiliar		
formulae, name the		Use energy data to	situations.	Draw a simple diagram	
elements present and		select a reaction for a		to show how light is	
their relative		chemical hand warmer	Compare and contrast	refracted when	
proportions.		or cool pack.	the three ways that		
1 Spectree.		Predict the products of	energy can be moved	travelling from air to	
Represent atoms,		the combustion or	from one place to	glass to air.	
molecules and		thermal decomposition	another by heating.		
elements, mixtures and		of a given reactant and	another by nouting.		

	compounds using particle diagrams. Use observations from chemical reactions to decide if an unknown substance is an element or a compound. Compare and contrast the properties of elements and compounds and give a reason for their differences. Describe and explain the properties of ceramics and composites	show the reaction as a word equation. Explain observations about mass in a chemical or physical change. Use particle diagrams to show what happens in a reaction.	Describe the path of light from its source through your eye. Describe how refraction leads to the formation of a focused image. Explain the effect of convex and concave lenses on a light ray. Explain how lenses can be used to correct problems with vision.
Year 9	Cells : In this section we explore how structure differences between types of cells enables them to perform specific functions within the organism. These differences in cells are controlled by genes in the nucleus. For an organism to grow, cells must divide by mitosi producing two new identical cells. If cells are isolated at an early stage of growth before they have become too specialised, they can retain their ability to grow into a range of different types of cells. This phenomenon has led to the development of stem cell technology. We also cover this new branch o medicine which may allow doctors to repair damaged organs by growing new tissue from stem cells. Atomic Structure : In this topic we cover the periodic table which provides chemists with a structured organisation of the known chemica elements from which they can make sense o	 Chemists who use theories of structure and bonding to explain the physical and chemical properties of materials. We also analyse the structures that atoms can be arranged in, some of which are molecular while others are giant structures. We cover the theories of bonding to explain how atoms are held together in these structures. We look to the future where scientists use this knowledge of structure and bonding to engineer new materials with desirable properties. The properties of these materials may offer new applications in a range of different technologies. Electricity: In this physics topic we cover the idea that electric charge is a fundamental property of matter everywhere. We try to ensure students understand the difference in 	Completion of whichever of the three topics from the spring term. Infection: In this topic we cover the ideas that pathogens are microorganisms such as viruses and bacteria that cause infectious diseases in animals and plants. They depend on their host to provide the conditions and nutrients that they need to grow and reproduce. They frequently produce toxins that damage tissues and make us feel ill. This section will explore how we can avoid diseases by reducing contact with them, as well as how the body uses barriers against pathogens. Once inside the body our immune system is triggered which is usually strong enough to destroy the pathogen and prevent disease. When at risk from unusual or dangerous diseases our body's natural system can be enhanced by the use of vaccination. We also look at historical development of

		Science: Comb	bined Curriculum Impact KS3	3 and Transition
		FORMATIVE; The instructional guidance that identifies central points of learning and plans for the progression of individual students.	SUMMATIVE; This describes individuals learning at the end of an instructional unit by comparing it against a standard or benchmark. (High Stakes Assessment)	EVALUATIVE; This is about institutional accountability and comes after terminal exams. External agencies.
	Annually		Students sit written exams on 2 dates throughout the year. January and May/June This is to assess their ability in more structured questions which sets students up for GCSE. In these assessments ther will still be multiple choice, short answer, calculator and graphing questions alongside longer written answers. The exam papers are made in house.Yr 7 and 8 questions come from EXAMPRO SATs style questions. Yr 9 are EXAMPRO GCSE questions.	There are no external exams at KS3
TI ME SC AL 0E	Interim (Over the course of each term)		End of topic assessments: These have been made in house and are online multiple choice tests. The test should last around 25 minutes however students have the opportunity to carry on working after this time. The test marks itself so students get an immediate result and use this number to work out their grade based on the E <d<s<m a="" ppt.<br="" scale="" using="">The rest of the lesson is ReACT. Students have time to work on areas they got incorrect and write their work in their book.</d<s<m>	
			WorkbooksBooks are used as work books where students can take notes. These are not critically assessed by teachers; however the quality of presentation and content is monitored to ensure all students are coping with the rigours of the course.Reading Assessment:	

		To develop students' ability to read and understand texts that are factual, we have implemented reading tasks. These are comprehension style activities on a range of topics linked to the specification or current events such as Vaping. Each half term a reading activity is shared and staff decide whether to complete this as part of a lesson. Work is usually peer assessed and then handed in for review. Exam question HWK: To develop the students exam skills we give one set of exam questions per topic. These are made in house using EXAMPRO. Students get feedback on their work and are exposed to mark schemes which we feel is essential to developing the skills needed in exams. Yr 9 ONLY: Practical Assessment As some of the GCSE content is covered in yr 9, we	
		complete the practicals linked to these topics. Students are given assistance in completing the written part and the practical will be modelled, sometimes with a practice session in one lesson and the actual practical in the next. Peer and self assessment of some practicals are used to help students understand the marking criteria. We may use videos to show alternative methods of completing the experiment. We focus heavily on health and safety variables in yr 9.	
Hourly	 'Every Lesson Every Day' techniques are embedded in lessons. Formative assessment takes place using the following strategies: Questioning Low stakes testing Spiral learning Oral feedback Whole-class feedback Class and teaching modelling 		