	Autumn 1			Autumn 2			
Year 7	Topic 1 Particles Q - What is all matter made from?			Topic 3 Forces Q – Why and how do objects move?	Topic 4 Atoms, Elements, Compounds and mixtures Q –How are particles arranged in molecules and compounds and why are they arranged in specific numbers?		
	Students will cover: classifying materials, states of matter, changes of state. The difference between Brownian motion and diffusion. Evaporation. Gas pressure. Developing and explaining how a model be used to explain concepts. Diffusion, and plannic experiments, graph skills and introducing how to evaluate methods.	How to use a microscope to vie The adaptations of specialised can job.	w cells. cells to allow them to do their	Students will cover: different types of forces. How to measure force. Looking for patterns in data. Introducing graph skills. Working safely in a laboratory. How to represent balanced and unbalanced forces. Air and water resistance.	Students will cover: the differences between atoms, elements, compounds and mixtures. The properties of metals. What happens when you react 2 elements together and start to use formulae. Using word equations to explain the reactions. Designing and carrying out experiments to determine if a substance is a compound or element. Taking accurate readings to produce a cooling curve.		
	Multiple Choice Quiz and key assessment per to	ppic					
		Spring 1		Spring 2			
	Topic 5 Energy Q — How is energy stored and used?		Topic 6 Solutions Q — How do particles mix in solutions and can these be separated?		Topic 7 Nutrition and Digestion Q - How do organ systems function? How do we keep ourselves healthy?		
	Students will cover: ways of describing energy. Energy stores and transfers. Energy resources and the problems with fossil fuels. Ways of describing energy. Investigating alternative forms of energy. Investigating the energy stored in food. Units to describe energy. Alternative forms of energy and the energy stored in food.		to separate mixtures via distillation, evaporation and chromatography. Applying		Students will cover: healthy and unhealthy diets, food tests, the digestive system and how enzymes work. Linking back to the energy in food.		
	Mid-year assessment : Particles, Cells, Forces, Atoms elements compounds and mixtures						
		Summer 1	S	ummer 2			
	Topic 8 Chemical reactions Q – How can we recognise when a reaction has occurred?	Topic 9 Electri Q - Can I build and explain a		Topic 10 Reproduction Q - How do organs systems function? How do animals reproduce? What happens as we reach adolescence?	Topic 10 DNA Q – What is DNA and how does this cause the diversity of life on the Earth?		
	and safety, problem solving. Static electricity. Charge and current. Measuring current and potential difference. Developing models.		tudents will cover: adolescence and body changes. Self-awarene laturity. Reproductive anatomy. Fertilisation, implantation and regnancy. The menstrual cycle. Making links back to KS2 plant eproduction. Investigating how pollination and seed dispersal ocche importance of pollinators to our food production. heir effects of drugs on our health including the effects of smoki	to Yr 7 cells. The role scientists made in the most important discovery of the 20th century.			

Key Stage 3 Curriculum Map: Science

	Autumn 1				Autumn 2			
Year 8	Topic 1 Heating and cooling Q — What happens to the particles in materials when they are heated and cooled?	Topic 2 Acids and Bases Q — are all acids harmful?	Q – How do I	nd and Hearing hear the world nd me?	Topic 4 Gas exchange a Q - How do our organ sys How can we keep ourse	tems function?	Topic 5 Forces in Action Q – What causes forces to increase or decrease and how can we measure the effects of this?	
	thermal energy and temperature. What is density? Expansion and contraction, Linking back to Yr 7 particle theory to explain these concepts. Heat transfers linking back to energy; conduction, convection and radiation. Applying knowledge and understating of all safety is responsively. Names work. Names What p uses of using s	ts will cover: risk assessing / how to work n a lab, and the steps they can take to be sible for their own safety during practical of apparatus. H is and how is it measured? Neutralisation, neutralisation. Measuring volume precisely, imple lab apparatus, planning SC1, research olication to the real world.	is transferred, linki energy stores. Pit How hearing loss of ways to prevent th Applications of sou cleaning, micropho	occurs and discuss is / keeping us safe.	Students will cover: how the diaphragm allow humans to cand how the lungs are adapted size of your lungs and the coninhaled and exhaled air. Aero and the word equation for this respiration. The effects of exercise on breathe effects of smoking. Students will also cover how circulatory system allow oxygito cells.	do gas exchange ed for this. The exposition of bic respiration s. Anaerobic eathing rate and the heart and	Students will cover: how to calculate speed and how represent it on graphs. Pressure and how this applies to animals. Hydraulics and pneumatics. Moments.	
		Spring 1			Spring	2		
	Topic 6 Muscles and the skeleton Q – How do our organ systems function? How can we keep ourselves healthy?	Topic 7 Magnetiss Q - What is magnetism and how electricity?			he Periodic Table e elements arranged?		Topic 11 Light Q – How do we see?	
	Students will cover: how bones, muscles, tendons and ligaments work together to cause movement. Linking this to forces / moments. Also the other functions of the skeleton.	ments work together to cause movement. Linking to forces / moments. these. What makes a material a magnet materials can be magnetised. Electrom		chemical properties of elements, how the Periodic of		of reflection,. Ref	tudents will cover: how light is transmitted and the speed of light. The laws for reflection, refraction and the dispersion of light. About colours and how a camera works, linking to the human eye.	
	Mid year assessment :Year 7 content, heating and cooling, atoms elements compounds and mixtures, sound and hearing, gas exchange and respiration, forces in action. Summer 1 Topic 9 Ecosystems and biodiversity Q – How are humans affecting the planet and why is it important to maintain biodiversity on Earth?							
						Summer		
			Topic 9 The Earth Q — How are rocks formed and recycled?			Topic 12 Gravity and Space Q – How do objects in space interact?		
	How the structure of the leaf allows photosynthesis to occur. Why plants need mineral ions and how other organisms obtain their nutrients via chemosynthesis. Food chains and how human influences can disrupt these and damage ecosystems, making links back to Yr 7 energy. How organisms are adapted to their environment and about completion between organisms			e rock cycle and the formation / structure of igneous, metamorphic and cary rock. How fossils are formed.		seasons. Gravity and	Students will cover: the universe, the solar system, day, night and the seasons. Gravity and the difference between mass and weight. The phases of the moon, eclipses and how we could detect alien life. Size and scale.	
				content taught up to	, and including, ecosystems.			

Autumn Term									
9	Topic B1 Cell structure and transport Q – How do cells function	Topic C1 Metals Q - How do we obtain metals? Q - How do we represent reactions?		Topic P1 Energy Q - How is energy used usefully or wasted?					
	Students will cover: cell structure (plant, animal and bacteria), specialised cells and how substances enter and exit cells (diffusion, osmosis and active transport). Required practicals: Using a microscope to observe cells and investigate diffusion and osmosis practically. Multiple Choice Quiz and key assessment per topic	Students will cover: The Properties of me equations. The periodic table and the Reactivity Ser Explore the factors that cause corrosion.	ies.	Students will cover: the development of energy stores and the processes by which energy can be transferred. Work done, energy changes in gravitational, kinetic and elastic potential stores using the relevant mathematical relationships. Conservation of energy through changes in the stores. Dissipation of energy leading to the idea of efficiency. The rate of energy transfer in different systems through the through the concept of power.					
				Mid year assessment – B1, C1 and P1 content					
	Spring term								
	Topic B2 Cell division Q — How and why do cells replace themselves?	Topic C2 Atomic structure Q - What are Atoms?		Topic P2 Energy Resources and Generating Electricity Q - What are the best ways of using energy to generate electricity, travel or heat our homes?					
	Students will cover: how and why cells divide (mitosis) and find out how they specialise. Stem cells and the uses of stem cells in modern medicine.	Students will cover: The Structure of ato Isotopes. Understanding of Formulae	m and the history of the atom.	Students will cover: the different sources of energy that are used to generate electricity, run transport or provide heating for homes. Non renewable and renewable resources such as biofuels, nuclear, fossil fuels, wave power, wind power, geothermal, solar, hydroelectricity and tidal technology and an evaluation of these. Comparing the energy resources and how the different resources could be applied in combination to meet changing energy demands of electricity.					
	Summer Term								
	Topic B3 Tissues, organs and organ systems Q — How are our organ systems adapted to their functions?	Topic C3a Separating Mixtures Q - How do we make salts?	Topic C3b Clean Water Q - How does clean water get to our taps?	Topic: P3 Heat Transfer and Molecules and Matter Q -How is a house kept at the right temperature inside? Q - How does heating a substance change its temperature or state?					
	Students will cover: How cells tissues and organs are organised. How tissues are adapted to their function. How the digestive system anatomy is adapted to ensure efficient digestion and absorption of nutrients. How the circulatory system and plant transport systems work End of year assessment – B1, B2, C1, C2, P1 and P2 content	Students will cover: Distillation and Chromatography Acids and Bases to make Salts. Linking back to Year 7 work on these topics.	Students will cover: How water of appropriate quality is essential for life. How, for humans, drinking water should have sufficiently low levels of dissolved salts and microbes. How water that is safe to drink is called potable water and how this is not pure water in the chemical sense because it contains dissolved substances. Treating waste water.	Students will cover: Understanding of the heating and cooling processes, which transfers energy within a material or from one object to another. Thermal conductivity and the differences in the processes of thermal conduction . Finally, the reduction of energy transfers to the surroundings by insulation, such as loft or cavity wall insulation will be studied and applied to the context of reducing energy loss in buildings to reduce heating costs including prioritising home improvements in line with payback time. Students will cover: The different states of matter and kinetic theory. This leads to a discussion of the concept of density by calculating the density of solids and liquids. Finally, changes of state and internal energy of a substance.					