

Year 9

What are the aims and intentions of this curriculum?

The Year 9 curriculum is being taught in accordance to the National Curriculum for Key Stage 3. The aim of the Year 9 Curriculum is to develop scientific knowledge and conceptual understanding through the specific disciplines of biology, chemistry and physics. Students will develop their scientific thinking and curiosity through hands on investigations, discussions, enquiry and debates. Year 9 will deliver a learning experience that will better equip our students with the scientific knowledge required to understand the uses and implications of science, today and for the future.

Highlighted in green are links to PSHE in the curriculum Highlighted in blue are links to Careers in the curriculum

Term	Topics	Knowledge and key terms	Skills developed	Assessment
Autumn 1	Working Scientifically Enquiry processes Biology Organism • Cells • Breathing • Digestion	Students learn about: Working safely in the lab, variables, hypothesis, prediction, planning an experiment Cell, uni-cellular, multi-cellular, tissue, organ, diffusion, structural adaptations, cell membrane, nucleus, vacuole mitochondria, cell wall, chloroplast, cytoplasm, immune system, reproductive system, digestive system, circulatory system respiratory system, muscular system Breathing, trachea, bronchi, bronchioles, alveoli, ribs, diaphragm, lung volume Enzymes, dietary fiber carbohydrates, lipids, protein, stomach, small intestine, large intestine, gut bacteria Key links to other units: Year 10 – Cell structure and Transport, Cell Division, Organisation and the Digestive System, Organising Animals and Plants, Non- communicable Diseases Year 11- The Nervous System, Hormonal Coordination, Homeostasis in Action	 Students are able to: Recognise risks, hazards and understand hazard symbols. Find out why variables are important in an experiment, including control variables, independent and dependent variables. Plan an investigation and evaluate the validity of each step leading up to the conclusion Explain why multi-cellular organisms need organ systems to keep their cells alive. Suggest what kind of tissue or organism a cell is part of, based on its features. Explain how to use a microscope to identify and compare different types of cells. Explain how uni-cellular organisms are adapted to carry out functions that in multi-cellular organisms are done by different types of cell. Explain how exercise, smoking and asthma affect the gas exchange system. Explain how the parts of the gas exchange system are adapted to their function. Explain how changes in volume and pressure inside the chest move gases in and out of the lungs. Describe possible health effects of unbalanced diets from data provided. 	 Formative: Practical activities Debates Presentations Self/ peer assessments Problem solving activities Summative: SMART TEST Research/Project based learning Investigate how the cell theory has developed over time. Required Practical to be written up after each investigation Find out how recreational drugs can affect different body systems Write a report showing the effects of dietary deficiency diseases and how they can be alleviated (PSHE-Healthy eating)

			 Calculate food requirements for a healthy diet, using information provided. Describe how organs and tissues involved in digestion are adapted for their role. Describe the events that take place in order to turn a meal into simple food molecules inside a cell. (PSHE- Drugs, alcohol and tobacco; Physical health and fitness; Healthy eating) Working Scientifically: Enquiry Use a light microscope to observe and draw cells. Investigate a claim linking height to lung volume Evaluating models of the digestive system. Enrichment opportunities Centre of the Cell Career link https://careerpilot.org.uk/job-sectors/subject/biology 	
Autumn 2	Chemistry Matter • Elements • Periodic Table Reactions • Types of Reaction • Chemical Energy Climate • Global Warming • Earth Resources	Students learn about: Elements, atoms, molecules, compounds, chemical formula, polymer Periodic table, physical properties, chemical properties, groups, periods Fuel, chemical reaction, physical change, reactants, products, conserved Catalyst, endothermic reaction, exothermic reaction Global warming, fossil fuels, carbon sink, greenhouse effect Natural resources, mineral, ore, extraction recycling, electrolysis Key links to other units: Year 10- Atomic Structure, The Periodic Table, Structure and Bonding, Chemical Changes, Electrolysis, Energy Changes Year 11- Crude Oil and Fuels, Organic Reactions, Chemical Analysis, The Earth's Atmosphere, The Earth's Resources	 Students are able to: Name compounds using their chemical formulae. Represent atoms, molecules and elements, mixtures and compounds using particle diagrams. Use observations from chemical reactions to decide if an unknown substance is an element or a compound. Use data to describe a trend in physical properties. Describe the reaction of an unfamiliar Group 1 or 7 element. Use observations of a pattern in chemical reactions to predict the behaviour of an element in a group. Predict the products of the combustion or thermal decomposition of a given reactant and show the reaction. Use particle diagrams to show what happens in a reaction. Use a diagram of relative energy levels of particles to explain energy changes observed during a change of state. Use a diagram to show how carbon is recycled in the environment and through living things. 	 Formative: Practical activities Debates Presentations Self/ peer assessments Problem solving activities Summative: SMART TEST Research/Project based learning Research scientists whose work helped to develop the modern Periodic table Compare the pros and cons of fuels in terms of their products of combustion Evaluate claims that human activity is causing global warming or climate change Required Practical to be written up after each investigation

			 Describe how human activities affect the carbon cycle. Describe how global warming can impact on climate and local weather patterns. Explain why recycling of some materials is particularly important. Justify the choice of extraction method for a metal, given data about reactivity. Suggest factors to take into account when deciding whether extraction of a metal is practical Working Scientifically: Enquiry Use particle diagrams to classify a substance as an element, mixture or compound, and as molecules or atoms. Investigate the everyday application of exothermic and endothermic reactions. For example, handwarmer or a cold pack. Enrichment opportunities Black History Month- <i>Celebrate persons in STEM</i> Science Museum Career link https://edu.rsc.org/future-in-chemistry/not-a-student/teachers-and-careers-advisers/linking-curriculum-to-careers 	
Spring 1	Physics Forces • Contact Forces • Pressure Electromagnets • Magnetism • Electromagnets	Students learn about: Equilibrium, deformation, linear relationships, Newton, resultant, force, friction, tension, compression, contact force Fluid, pressure, up thrust, atmospheric pressure Magnetic force, permanent magnet, magnetic poles Electromagnetic, solenoid, core Key links to other units: Year 10- Forces in balance, Forces and Motion, force and Pressure Year 11- Electromagnetism	 Students are able to: Explain whether an object in an unfamiliar situation is in equilibrium. Describe factors which affect the size of frictional and drag 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. Use diagrams to explain observations of fluids in terms of unequal pressure. Explain why objects either sink or float depending upon their weight and the up thrust acting on them. Explain observations where the effects of forces are different because of differences in the area over which they apply. Given unfamiliar situations, use the formula to calculate fluid pressure or stress on a surface. 	 Formative: Practical activities Debates Presentations Self/ peer assessments Problem solving activities Summative: SMART TEST Research/Project based learning Research and comment on atmospheric pressures on different planets Evaluate how well sports or vehicle technology reduces frictional or drag forces Required Practical to be written up after each investigation

			 Use the idea of field lines to show how the direction or strength of the field around a magnet varies. Explain observations about navigation using Earth's magnetic field. 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. Working Scientifically: Enquiry Sketch the forces acting on an object, and label their size and direction. Use the formula: fluid pressure, or stress on a surface = force (N) / area (m2). Carry out a simple experiment to investigate how the density of water affects the up thrust of an object. Enrichment Opportunities National Apprenticeship Week International Day of Women and Girls in Science-<i>Celebrate persons in STEM</i> Career link https://careerpilot.org.uk/job-sectors/subject/physics#link-1 	
Spring 2	Physics Energy • Work • Heating and Cooling Waves • Wave Effects • Wave Properties	Students will learn: Work, lever, input force, output force, displacement. Thermal conductor, thermal insulator, thermal energy, conduction, convection, radiation Ultrasound, ultraviolet, microphone, loudspeaker, pressure waves Incident ray, reflective ray, normal line, angle of refraction, angle of incidence, refraction, absorption scattering, transparent, translucent, opaque, convex lens, concave lens, retina Key links to other units: Year 10- Conservation and Dissipation of Energy, Energy transfer by heating Year 11- Wave Properties, Electromagnetic Waves, Light	 Students are able to: Draw a diagram to explain how a lever makes a job easier. Compare the work needed to move objects different distances. Explain observations about changing temperature in terms of energy transfer. Describe how an object's temperature changes over time when heated or cooled. Explain how a method of thermal insulation works in terms of conduction, convection and radiation. Sketch diagrams to show convection currents in unfamiliar situations. Explain differences in the damage done to living cells by light and other waves, in terms of their frequency. Explain how audio equipment converts sound into a changing pattern of electric current. Describe the properties of different longitudinal and transverse waves. 	 Formative: Practical activities Prebates Presentations Self/ peer assessments Problem solving activities Summative: SMART Research/Project based learning Evaluate a claim about insulation in the home or for clothing technology Research the causes of different sight problems and suggest suitable corrective lenses which could be used to treat these problems Required Practical to be written up after each investigation

			 Use the wave model to explain observations of the reflection, absorption and transmission of a wave. Use ray diagrams of eclipses to describe what is seen by observers in different places. Explain observations where coloured lights are mixed or objects are viewed in different lights. Use ray diagrams to describe how light passes through lenses and transparent materials. Describe how lenses may be used to correct vision. Working Scientifically: Enquiry Investigate how to prevent heat loss by conduction, convection and radiation Use ray diagrams to model how light passes through lenses and transparent materials Enrichment Opportunities National Careers Week- celebrate persons in STEM British Science Week Earth Day Big Bang Competition Career link https://careerpilot.org.uk/job-sectors/subject/physics#link-1 	
Summer 1	Biology	Students will learn about:	Students will be able to:	Formative:
	Ecosystems	Aerobic respiration, anaerobic respiration Fertiliser, photosynthesis, chlorophyll, stomata	 Use word equations to describe aerobic and anaerobic respiration. 	-Practical activities -Debates
	Respiration	Population, natural selection, extinct,	• Explain how specific activities involve aerobic or	-Presentations
	Photosynthesis	biodiversity, completion, evolution	anaerobic respiration. (PSHE- Physical health and	-Self/peer assessments
	Genes	Inherited characteristics, DNA, chromosomes, gene	 titness) Describe ways in which plants obtain resources for 	-Problem solving activities
	Evolution		photosynthesis.	Summative:
		Key links to other units:	• Explain why other organisms are dependent on	-End of Year 9 Exam -Research/Project based learning
		Year 11- Reproduction, Variation and Evolution,	 Sketch a line graph to show how the rate of 	Research the production of
		Genetics and Evolution, Adaptation,	photosynthesis is affected by changing conditions.	wine by fermentation
		interdependence and competition	 Use a word equation to describe photosynthesis in plants and algae. 	 Research the numan genome project and suggest benefits
			Use evidence to explain why a species has become	that have arisen or may arise from it
			 extinct or adapted to changing conditions. Evaluate whether evidence for a species changing 	SMART TEST
			over time supports natural selection.	Required Practical to be written
			 Explain how a lack of biodiversity can affect an ecosystem. 	up after each investigation

			 Describe how preserving biodiversity can provide useful products and services for humans. Use a diagram to show the relationship between DNA, chromosomes and genes. Use a diagram to show how genes are inherited. Explain how a change in the DNA (mutation) may affect an organism and its future offspring. Explain why offspring from the same parents look similar but are not usually identical. Working Scientifically: Enquiry Use lab tests on variegated leaves to show that chlorophyll is essential for photosynthesis Review the evidence for theories about how a particular species went extinct Enrichment Opportunities Kew Gardens Target Mars- Brunel University Stem ambassadors- Career talks Career link https://careerpilot.org.uk/job-sectors/subject/biology_ 	
Summer 2	 Biology Cells and Organisation Cell structure and transport Cell Division Organisation and the Digestive system Organising animals and plants 	Students will learn about: Active transport, adult stem cell, agar jelly, cell differentiation, cell membrane, cell wall, chloroplast, chromosomes, concentration gradient, diffusion, eukaryotic cell, magnification, meristematic cells, mitochondria, mitosis, nucleus, organelle, osmosis, plasmid, prokaryotic cell, resolution, specialised cells, stem cell, surface area, surface area to volume ratio (SA:V), the cell cycle, therapeutic cloning, vacuole Amylase, aorta, artery, alveoli, bile, blood, capillary, enzymes, heart, lipase, organ, organ system, palisade mesophyll, phloem, protease, spongy mesophyll, statin stent, stomata tissue, transpiration, translocation, vein, xylem Key links to other units: Revisit the units on Cells, Breathing, Digestion and Inheritance and Evolution in Year 9	 Students are able to: Explain how the main sub-cellular structures of eukaryotic cells (plants and animals) and prokaryotic cells are related to their functions. Describe the process of mitosis in growth, including the cell cycle. Discuss potential benefits and risks associated with the use of stem cells in medicine. (PSHE-Physical health and fitness) Explain how substances are transported into and out of cells through diffusion, osmosis and active transport. Explain the mechanism of enzyme action. (PSHE-Healthy eating) Describe the human circulatory system, including the relationship with the gaseous exchange system, and explain how the structure of the heart and the blood vessels are adapted to their functions. (PSHE-Physical health and fitness; Health prevention) Explain how the structure of xylem and phloem are adapted to their functions in the plant. 	 Formative: Practical activities Debates Presentations Self/ peer assessments Problem solving activities Summative: SMART TEST Required Practical to be written up after each investigation

 Required practical: Use a light microscope to observe, draw and label a selection of plant and animal cells. Required practical: Investigate the effect of salt or sugar solutions on plant tissue. Required practical: Food test Required practical: Investigate the effect of pH on the rate of reaction of amylase enzyme. 	
Enrichment opportunities	
Career link <u>https://careerpilot.org.uk/job-</u>	
sectors/subject/biology	