

Beamont Collegiate Academy Curriculum Map



Year: 10

Subject: Science

Intent	Implementation	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Clarity around knowledge	Theme / topic	<ul style="list-style-type: none"> • Transport in Cells • Disease • Reactivity of Metals • Particle Model of Matter 	<ul style="list-style-type: none"> • Transport Systems • Bonding • The Periodic Table • Electrical Circuits 	<ul style="list-style-type: none"> • The Digestive System • Quantitative Chemistry • Radioactivity 	<ul style="list-style-type: none"> • Bioenergetics • Acids and Bases • Energy Changes • Forces in Action 	<ul style="list-style-type: none"> • Defence Against Disease • Using Resources • Energy Transfer 	<ul style="list-style-type: none"> • The Nervous System • Chemistry of the Atmosphere • Chemical Analysis
	Key substantive knowledge	<p><u>Transport in Cells</u></p> <ul style="list-style-type: none"> • Diffusion, osmosis and active transport. • Surface area to volume ratios. • Transport of molecules in unicellular structures. • Specialised exchange surfaces in multicellular organisms. <p><u>Diseases</u></p> <ul style="list-style-type: none"> • Relationship between health and disease. • Communicable and non-communicable disease. • Pathogens in plants and animals. • Body defences against pathogens. 	<p><u>Transport Systems</u></p> <ul style="list-style-type: none"> • Importance of transport systems in multicellular organisms. • Relationship between structure and function of the human circulatory. <p><u>Bonding</u></p> <ul style="list-style-type: none"> • Changes of states of matter. • Types of chemical bonding: ionic, covalent and metallic. • Bulk properties of materials related to bonding and intermolecular forces. • Structures, bonding and properties of 	<p><u>The Digestive System</u></p> <ul style="list-style-type: none"> • Enzymes. • Factors affecting the rate of enzymatic reactions. • Carbohydrates, proteins, nucleic acids and lipids as key biological molecules. <p><u>Quantitative Chemistry</u></p> <ul style="list-style-type: none"> • Determination of empirical formulae from the ratio of atoms of different kinds. • Balanced chemical equations, ionic equations and state symbols. 	<p><u>Bioenergetics</u></p> <ul style="list-style-type: none"> • Photosynthesis as the key process for food production and therefore biomass for life. • The process of photosynthesis. • Factors affecting the rate of photosynthesis. • Importance of cellular respiration; aerobic and anaerobic. <p><u>Acids and bases</u></p> <ul style="list-style-type: none"> • The chemistry of acids; reactions with some metals and carbonates. 	<p><u>Defence Against Disease</u></p> <ul style="list-style-type: none"> • Body defences against pathogens and the role of the immune system against disease. • Reducing and preventing the spread of infectious diseases in animals and plants. • The process of discovery and development of new medicines. <p><u>Using Resources.</u></p> <ul style="list-style-type: none"> • Life cycle assessment and recycling to assess environmental impacts. 	<p><u>The Nervous System</u></p> <ul style="list-style-type: none"> • Principles of nervous coordination and control in humans. • The relationship between the structure and function of the human nervous system. • The relationship between structure and function in a reflex arc. <p><u>Chemistry of the Atmosphere</u></p> <ul style="list-style-type: none"> • Earth early atmosphere and how it evolved into today's. • Humans impact on the atmosphere.

		<ul style="list-style-type: none"> •Reducing and preventing spread of disease. •Impact of lifestyle on non-communicable diseases. <p><u>Reactivity of metals</u></p> <ul style="list-style-type: none"> •The chemistry of acids; reactions with some metals and carbonates. •Reduction and oxidation in terms of loss or gain of oxygen. •Extraction and purification of metals related to the position of carbon in a reactivity series. <p><u>Particle Model of Matter</u></p> <ul style="list-style-type: none"> • Particle model for states of matter. •Gas pressure • Density and density calculations. 	<p>diamond, graphite, fullerenes and graphene.</p> <p><u>The Periodic Table</u></p> <ul style="list-style-type: none"> • The modern Periodic Table, showing elements arranged in order of atomic number. • Position of elements in the Periodic Table in relation to their atomic structure and arrangement of outer electrons. • Properties and trends in properties of elements in the same group. • Characteristic properties of metals and non-metals. • Chemical reactivity of elements in relation to their position in the Periodic Table. <p><u>Electrical Circuits</u></p> <ul style="list-style-type: none"> •Measuring resistance using p.d. and current measurements. •Quantity of charge flowing as the 	<p><u>Radioactivity</u></p> <ul style="list-style-type: none"> • Nuclear models and its development. • Masses and sizes of nuclei, atoms and small molecules. • Differences in number of sub atomic particles in nuclei and isotopes. • Nuclear equations. • Ionisations of radiation. • Radioactive nuclei. • Radioactive materials, half- life, irradiation, contamination and hazards. • Nuclear fission, fusion and the suns energy. 	<p><u>Energy changes</u></p> <ul style="list-style-type: none"> • Measurement of energy changes in chemical reactions (qualitative). • Bond breaking, bond making, activation energy and reaction profiles (qualitative). <p><u>Forces in action.</u></p> <ul style="list-style-type: none"> • Newton's First Law. • Resultant forces. 	<ul style="list-style-type: none"> • Viability of recycling of certain materials. • The Earth's water resources and obtaining potable water. <p><u>Energy transfer</u></p> <ul style="list-style-type: none"> • Energy change in systems. • Conservation of energy in a closed system. 	<ul style="list-style-type: none"> • Greenhouse effect. <p><u>Chemical Analysis</u></p> <ul style="list-style-type: none"> • Test for gases. •Chromatography and calculating R_f values. • Identification of ions.
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	Disciplinary knowledge	•The development of scientific thinking. •Experimental skills and strategies. • Analysis and evaluation. • Vocabulary, units, symbols and nomenclature.	• The development of scientific thinking. • Experimental skills and strategies. • Analysis and evaluation. • Vocabulary, units, symbols and nomenclature.	• The development of scientific thinking. • Experimental skills and strategies. • Analysis and evaluation. • Vocabulary, units, symbols and nomenclature.	• The development of scientific thinking. • Experimental skills and strategies. • Analysis and evaluation. • Vocabulary, units, symbols and nomenclature.	• The development of scientific thinking. • Experimental skills and strategies. • Analysis and evaluation. • Vocabulary, units, symbols and nomenclature.	• The development of scientific thinking. • Experimental skills and strategies. • Analysis and evaluation. • Vocabulary, units, symbols and nomenclature.
Clarity around sequencing	Main links across the curriculum	<u>Transport in Cells:</u> •Y7 Cells and Organisms •Y8 Diet and digestions •Y9 Advanced Diet and Digestion, Microscopy	<u>Transport systems:</u> • Y7 Cells and organisation. • Y8 Cellular respiration and the breathing system. • Y9 Microscopy.	<u>The digestive system:</u> • Y8 Diet and Digestion •Y9 Advanced Diet and Digestion.	<u>Bioenergetics:</u> • Y7 Cells and organisation. • Y8 Cellular respiration and breathing systems •Y8 Bioenergetics and classification.	<u>Defence against disease:</u> • Y7 Cells and organisation. • Y9 Microscopy. • Y11 Homeostasis and response. <u>Using Resources:</u>	<u>The nervous system.</u> • Y8 Classification and biomechanics. • Y11 Homeostasis and Response.

		<ul style="list-style-type: none"> •Y11 Homeostasis and Response. <p><u>Disease:</u></p> <ul style="list-style-type: none"> •Y7 Cells and organisation. •Y8 Nutrition, classification & biomechanics. •Y9 Microscopy. •Y11 Homeostasis and response. <p><u>Reactivity of metals:</u></p> <ul style="list-style-type: none"> •Y7 Core chemistry. •Y8 Physical change and chemical reactions. •Y9 Further chemical reactions •Y9 Atoms, elements and compounds. •Y11 Rates and equilibrium •Y11 Electrochemistry. <p><u>Particle Model of Matter</u></p> <ul style="list-style-type: none"> •Y7 The Particle Model •Pressure •Y9 Forces and motion •Y11 Acceleration. 	<p><u>Bonding:</u></p> <ul style="list-style-type: none"> •Y7 The particle model •Y7 Core Chemistry. •Y9 Further chemical reactions • Atoms, elements and compounds. • Y11 Electrochemistry. <p><u>The periodic table:</u></p> <ul style="list-style-type: none"> • Y7 Particle model • Y7 Core chemistry •Y9 Atoms, elements and compounds. <p><u>Electrical Circuits</u></p> <ul style="list-style-type: none"> • Y8 Electricity and electromagnets. • Y9 Energy and Energy Resources. •Y11 Electricity in the home. 	<p><u>Quantitative chemistry.</u></p> <ul style="list-style-type: none"> • Y7 Core chemistry. • Y9 Atoms, elements and compounds. <p><u>Radioactivity:</u></p> <ul style="list-style-type: none"> •Y7 The particle model. •Y9 Energy and Energy Resources. 	<p><u>Acid and bases</u></p> <ul style="list-style-type: none"> • Y7 Core chemistry. • Y8 Physic changes and chemical reactions. • Y8 Further chemical reactions. • Y11 Rates and equilibrium. <p><u>Energy changes</u></p> <ul style="list-style-type: none"> • Y7 Core chemistry. • Y8 Physical and chemical reactions. • Y9 Further chemical reactions. • Y11 Rates and equilibrium. <p><u>Forces in action:</u></p> <ul style="list-style-type: none"> • Y7 Fundamental forces. • Y9 Forces and motion • Y9 Energy and Energy Resources. •Y11 Acceleration. 	<ul style="list-style-type: none"> • Y8 The Earth's resources. • Y9 Atoms, elements and compounds. • Y11 Sustainability. <p><u>Energy transfer:</u></p> <ul style="list-style-type: none"> • Y8 Energy stores and transfers. • Y9 Energy and Energy Resources. 	<p><u>Chemistry of the Atmosphere:</u></p> <ul style="list-style-type: none"> •Y8 Earths Resources •Electrical Generation •Y10 Using Resources •Organic Chemistry <p><u>Chemical Analysis</u></p> <ul style="list-style-type: none"> •Y7 Solubility and Separation •Y7 Core Chemistry •Y9 Atoms, elements and compounds. •Y10 The Periodic Table.
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	Authentic cross curricular links	<u>Disease</u> •PE	<u>Transport Systems</u> •PE <u>Electrical Circuits</u> •Maths	<u>The Digestive System</u> •Hospitality. <u>Quantitative Chemistry</u> •Maths	<u>Forces in Action</u> •Maths	<u>Using Resources</u> •Geography. <u>Energy Transfer</u> •Maths	<u>The Nervous System</u> •PE <u>Chemistry of the Atmosphere</u> •Geography
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Vocabulary	Key words	<p><u>Transport in Cells</u> Transport, diffusion, active transport, osmosis, concentration.</p> <p><u>Disease</u> Virus, bacteria, protist, fungi, malignant tumour, benign tumour, non-communicable, communicable.</p> <p><u>Reactivity of Metals</u> Oxidation, reduction, displacement, corrosion, sacrificial protection.</p> <p><u>Particle Model of Matter</u> Density, mass, volume, regular, irregular, solid, liquid, gas, matter, boiling, evaporation, condensation, sublimation, melting, freezing, pressure.</p>	<p><u>Transport Systems</u> Plasma, Platelets, Palisade mesophyll, Spongy mesophyll, Xylem, Phloem, Transpiration, Translocation.</p> <p><u>Bonding</u> metallic bonding, ionic bonding, covalent bonding, intermolecular, electrostatic.</p> <p><u>The Periodic Table</u> halogen, alkali metal, trend, lustrous, tarnish, displacement.</p> <p><u>Electrical Circuits</u> Component, resistor, diode, thermistor, current, potential difference, resistance.</p>	<p><u>The digestive system</u> Enzyme, catalyst, carbohydrates, protein, lipids, substrate, active site, metabolism.</p> <p><u>Quantitative Chemistry</u> relative formula mass (M_r), limiting reactant, Avogadro constant, closed system, concentration, relative atomic mass.</p> <p><u>Radioactivity</u> Nucleus, radioactive, half-life, irradiation, contamination.</p>	<p><u>Bioenergetics</u> photosynthesis, aerobic respiration, anaerobic respiration, metabolism, lactic acid.</p> <p><u>Acid and Base</u> acid, base, alkali, concentration, neutralisation.</p> <p><u>Energy Changes</u> endothermic, exothermic, activation energy, bond energy.</p> <p><u>Forces in Action</u> resultant, moment, elasticity, linear, nonlinear, equilibrium, gravity.</p>	<p><u>Defence against disease</u> Pathogen, vaccinations, antibodies, antibiotics.</p> <p><u>Using Resources</u> Finite, renewable, natural resources, synthetic, potable water, pure water, sterilisation.</p> <p><u>Energy transfer</u> kinetic, elastic, Gravitational potential, latent heat, specific heat capacity,</p>	<p><u>The Nervous System</u> receptor, sensory neurone, synapse, relay neurone, motor neurone, effector.</p> <p><u>Chemistry of the Atmosphere</u> Evolution, methane, ammonia, carbonates, photosynthesis, deforestation.</p> <p><u>Chemical Analysis</u> Hydrogen, oxygen, carbon dioxide, chlorine, litmus, sulfate, carbonate, halide, flame emission spectroscopy</p>
Assessment	Summative assessment	<p>KP1 Biology – Transport in Cells KP1 Physics – Particle Model of Matter</p>	<p>KP2 Biology – Disease and Transport System KP2 Chemistry- Bonding</p>	Y10 PPE	<p>KP4 Biology – The Digestive System. KP4 Chemistry- Quantitative</p>	<p>KP5 Biology- Bioenergetics KP5 Chemistry- Energy Changes and Using Resources</p>	Y10 PPE

		KP1 Chemistry – Reactivity of Metals	KP2 Physics- Electrical Circuits		Chemistry and Acid & Bases KP4 Physics- Radioactivity	KP5 Physics- Forces in Action	
Links to the real world / careers / PD		<u>Transport in Cells</u> <ul style="list-style-type: none"> • Cell line Engineering. • Pathologist. <u>Disease</u> <ul style="list-style-type: none"> • Clinical Scientist • Medical science liaison • Academic research • Neurologist. <u>Reactivity of Metals</u> <ul style="list-style-type: none"> • Materials chemist. • Welder • Metallurgist <u>Particle Model of Matter</u> <ul style="list-style-type: none"> • Engineering • Geologist • Oceanographer 	<u>Transport Systems</u> <ul style="list-style-type: none"> • Cardiologist. • Biomedical scientist. • Operation manager (serious hazards of transfusion). • Haematology. <u>Bonding</u> <ul style="list-style-type: none"> • Analytical chemist • Chemical engineer. • Teacher. <u>The Periodic Table</u> <ul style="list-style-type: none"> • Research chemist. • Forensic scientists. <u>Electrical Circuits</u> <ul style="list-style-type: none"> • Electrician • Electrical engineer • Electricity analyst. 	<u>The Digestive System</u> <ul style="list-style-type: none"> • Nutritionist. • Dietitian • Gastroenterology. <u>Quantitative Chemistry</u> <ul style="list-style-type: none"> • Lab technician. • Optical materials researcher. • Analytical scientist. • Quantitative groundwater scientist. • Research scientist. <u>Radioactivity</u> <ul style="list-style-type: none"> • Radiographer • Radioactive waste process systems lead. • Radiation shielding engineer. • Nuclear radiation consultant. 	<u>Bioenergetics</u> <ul style="list-style-type: none"> • Bioenergy mechanical engineer. • Research biologist • Respiratory therapist. <u>Acids and Bases</u> <ul style="list-style-type: none"> • Food scientists. • Soil and plant scientists. • Chemical technicians. <u>Energy Changes</u> <ul style="list-style-type: none"> • Chemical analyst. • Plant specialist. <u>Forces in Action</u> <ul style="list-style-type: none"> • Structural engineer. • Hydraulic modeller. 	<u>Defence Against Disease</u> <ul style="list-style-type: none"> • Epidemiologist. • Vet. • Research scientist. <u>Using Resources</u> <ul style="list-style-type: none"> • Materials chemist • LCA consultant • LCA analysis. • Clean water engineer. • Water quality scientist. • Wastewater specialist. • Water treatment engineer. <u>Energy Transfer</u> <ul style="list-style-type: none"> • Energy physics. • Academic research. 	<u>The Nervous System</u> <ul style="list-style-type: none"> • Psychiatrist. • Neuroscience nurse. • Electro neurodiagnostic technician. <u>Chemistry of the Atmosphere</u> <ul style="list-style-type: none"> • Sustainability Analyst. • Plant reliability specialist. • Broadcast Meteorologist. <u>Chemical Analysis</u> <ul style="list-style-type: none"> • Analytical Chemist. • Pharmaceutical Specialists. • Material Scientist. • R&D Engineer.