## **Beamont Collegiate Academy Curriculum Map**

## Year: 10

## Subject: Science



Intent	Implementation	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Clarity	Theme / topic	Transport in Cells	• Transport Systems	The Digestive	Bioenergetics	Defence Against	The Nervous
around		• Disease	Bonding	System	<ul> <li>Acids and Bases</li> </ul>	Disease	System
knowledge		Reactivity of	• The Periodic Table	<ul> <li>Quantitative</li> </ul>	<ul> <li>Energy Changes</li> </ul>	<ul> <li>Using Resources</li> </ul>	Chemistry of the
		Metals	Electrical Circuits	Chemistry	<ul> <li>Forces in Action</li> </ul>	<ul><li>Energy Transfer</li></ul>	Atmosphere
		Particle Model of		<ul> <li>Radioactivity</li> </ul>			Chemical Analysis
		Matter					
	Key substantive	Transport in Cells	Transport Systems	The Digestive System	Bioenergetics	Defence Against	The Nervous
	knowledge	• Diffusion, osmosis	• Importance of		• Photosynthesis		
	Knowledge	<u>-</u>	•	<ul><li>Enzymes.</li><li>Factors affecting</li></ul>	•	<ul><li>Disease</li><li>Body defences</li></ul>	System  • Dringiples of
		<ul><li>and active transport.</li><li>Surface area to</li></ul>	transport systems in multicellular	•	as the key process for food	·	Principles of
				the rate of enzymatic		against pathogens	nervous
		volume ratios.	organisms.	reactions.	production and	and the role of the	coordination and
		• Transport of	Relationship	Carbohydrates,	therefore biomass for life.	immune system	control in humans.
		molecules in unicellular	between structure and function of the	proteins, nucleic		against disease.	The relationship
				acids and lipids as	• The process of	Reducing and	between the
		structures.	human circulatory.	key biological	photosynthesis.	preventing the	structure and function of the
		• Specialised	Dandina	molecules.	• Factors affecting the rate of	spread of infectious	
		exchange surfaces in	Bonding	0		diseases in animals	human nervous
		multicellular	Changes of states	Quantitative	photosynthesis.	and plants.	system.
		organisms.	of matter.	<u>Chemistry</u>	Importance of	• The process of	The relationship
		D:	• Types of chemical	Determination of	cellular respiration;	discovery and	between structure
		<u>Diseases</u>	bonding: ionic,	empirical formulae	aerobic and	development of	and function in a
		•Relationship	covalent and	from the ratio of atoms of different	anaerobic.	new medicines.	reflex arc.
		between health and	metallic.		A -: -	Heima Dannuman	Chamisture of the
		disease. •Communicable and	Bulk properties of materials related to	kinds.  • Balanced chemical	Acids and bases	Using Resources.	Chemistry of the
					• The chemistry of	• Life cycle	Atmosphere
		non- communicable	bonding and	equations, ionic	acids; reactions	assessment and	•Earth early
		disease.	intermolecular	equations and state	with some metals	recycling to assess	atmosphere and
		Pathogens in plants     and animals	forces.	symbols.	and carbonates.	environmental	how its evolved into
		and animals.	• Structures,			impacts.	todays.
		Body defences	bonding and				Humans impact     The atmosphere
		against pathogens.	properties of				on the atmosphere.

 Reducing and diamond, graphite, Viability of Radioactivity **Energy changes**  Greenhouse recycling of certain effect. preventing spread of fullerenes and Nuclear models and Measurement of disease. graphene. its development. energy changes in materials. •Impact of lifestyle chemical reactions • The Earth's water Masses and sizes of **Chemical Analysis** The Periodic Table nuclei, atoms and (qualitative). Test for gases. on nonresources and Bond breaking, obtaining potable communicable small molecules. • The modern Chromatography Periodic Table. • Differences in and calculating Rf diseases. bond making, water. showing elements number of sub activation energy values. Reactivity of metals arranged in order of atomic particles in and reaction Identification of **Energy transfer**  The chemistry of atomic number. nuclei and isotopes. profiles • Energy change in ions. • Position of (qualitative). acids; reactions with • Nuclear equations. systems. some metals and elements in the Ionisations of Conservation of Forces in action. energy in a closed carbonates. Periodic Table in radiation. • Newton's First Reduction and relation to their • Radioactive nuclei. system. oxidation in terms of atomic structure and Radioactive Law. • Resultant forces. loss or gain of arrangement of materials, half-life, oxygen. outer electrons. irradiation, Properties and Extraction and contamination and purification of trends in properties hazards. • Nuclear fission, of elements in the metals related to the position of carbon in fusion and the suns same group. a reactivity series. Characteristic energy. properties of metals **Particle Model of** and non-metals. Chemical reactivity Matter • Particle model for of elements in states of matter. relation to their Gas pressure position in the Density and Periodic Table. density calculations. **Electrical Circuits**  Measuring resistance using p.d. and current measurements.

•Quantity of charge flowing as the

	Disciplinary knowledge	•The development of scientific thinking. •Experimental skills and strategies. • Analysis and evaluation. • Vocabulary, units, symbols and nomenclature.	product of current and time.  • Drawing circuit diagrams.  • Calculating energy efficiency for any energy transfers  • The domestic a.c. supply; live, neutral and earth mains wires, safety measures.  • Power transfer related to p.d. and current, or current and resistance.  • The development of scientific thinking.  • Experimental skills and strategies.  • Analysis and evaluation.  • Vocabulary, units, symbols and nomenclature.	<ul> <li>The development of scientific thinking.</li> <li>Experimental skills and strategies.</li> <li>Analysis and evaluation.</li> <li>Vocabulary, units, symbols and nomenclature.</li> </ul>	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	•Y7 Cells and Organisms •Y8 Diet and digestions •Y9 Advanced Diet and Digestion, Microscopy	<ul> <li>Transport systems:</li> <li>Y7 Cells and organisation.</li> <li>Y8 Cellular respiration and the breathing system.</li> <li>Y9 Microscopy.</li> </ul>	The digestive system: • Y8 Diet and Digestion • Y9 Advanced Diet and Digestion.	<ul> <li>Bioenergics:</li> <li>Y7 Cells and organisation.</li> <li>Y8 Cellular respiration and breathing systems</li> <li>Y8 Bioenergetics and classification.</li> </ul>	Defence against disease: • Y7 Cells and organisation. • Y9 Microscopy. • Y11 Homeostasis and response. Using Resources:	<ul> <li>The nervous</li> <li>system.</li> <li>Y8 Classification</li> <li>and biomechanics.</li> <li>Y11 Homeostasis</li> <li>and Response.</li> </ul>

•Y11 Homeostasis	Bonding:	Quantitative	Acid and bases	• Y8 The Earth's	Chemistry of the
and Response.	•Y7 The particle	chemistry.	• Y7 Core	resources.	Atmosphere:
	model	• Y7 Core chemistry.	chemistry.	• Y9 Atoms,	<ul><li>Y8 Earths</li></ul>
<u>Disease:</u>	•Y7 Core Chemistry.	• Y9 Atoms, elements	<ul> <li>Y8 Physic</li> </ul>	elements and	Resources
•Y7 Cells and	<ul> <li>Y9 Further</li> </ul>	and compounds.	changes and	compounds.	<ul><li>Electrical</li></ul>
organisation.	chemical reactions		chemical reactions.	<ul> <li>Y11 Sustainability.</li> </ul>	Generation
•Y8 Nutrition,	<ul> <li>Atoms, elements</li> </ul>	Radioactivity:	<ul> <li>Y8 Further</li> </ul>		•Y10 Using
classification &	and compounds.	•Y7 The particle	chemical reactions.	Energy transfer:	Resources
biomechanics.	• Y11	model.	<ul> <li>Y11 Rates and</li> </ul>	<ul> <li>Y8 Energy stores</li> </ul>	<ul> <li>Organic Chemistry</li> </ul>
•Y9 Microscopy.	Electrochemistry.	<ul><li>Y9 Energy and</li></ul>	equilibrium.	and transfers.	
•Y11 Homeostasis		Energy Resources.		<ul> <li>Y9 Energy and</li> </ul>	<b>Chemical Analysis</b>
and response.	The periodic table:		Energy changes	Energy Resources.	<ul><li>Y7 Solubility and</li></ul>
	<ul> <li>Y7 Particle model</li> </ul>		• Y7 Core		Separation
Reactivity of metals:	<ul> <li>Y7 Core chemistry</li> </ul>		chemistry.		•Y7 Core Chemistry
•Y7 Core chemistry.	•Y9 Atoms,		<ul> <li>Y8 Physical and</li> </ul>		●Y9 Atoms,
Y8 Physical change	elements and		chemical reactions.		elements and
and chemical	compounds.		<ul> <li>Y9 Further</li> </ul>		compounds.
reactions.			chemical reactions.		•Y10 The Periodic
•Y9 Further chemical	<b>Electrical Circuits</b>		<ul> <li>Y11 Rates and</li> </ul>		Table.
reactions	<ul> <li>Y8 Electricity and</li> </ul>		equilibrium.		
•Y9 Atoms, elements	electromagnets.				
and compounds.	<ul> <li>Y9 Energy and</li> </ul>		Forces in action:		
•Y11 Rates and	Energy Resources.		<ul> <li>Y7 Fundamental</li> </ul>		
equilibrium	<ul> <li>Y11 Electricity in</li> </ul>		forces.		
•Y11	the home.		<ul> <li>Y9 Forces and</li> </ul>		
Electrochemistry.			motion		
			<ul> <li>Y9 Energy and</li> </ul>		
Particle Model of			Energy Resources.		
<u>Matter</u>			<ul> <li>Y11 Acceleration.</li> </ul>		
•Y7 The Particle					
Model					
• Pressure					
•Y9 Forces and					
motion					
•Y11 Acceleration.					

	Authentic cross	<u>Disease</u>	Transport Systems	The Digestive System	Forces in Action	Using Resources	The Nervous
	curricular links	●PE	●PE	<ul><li>Hospitality.</li></ul>	<ul><li>Maths</li></ul>	<ul><li>Geography.</li></ul>	<u>System</u>
							∙PE
			<b>Electrical Circuits</b>	<b>Quantitative</b>		Energy Transfer	
			<ul><li>Maths</li></ul>	Chemistry		<ul><li>Maths</li></ul>	Chemistry of the
				<ul><li>Maths</li></ul>			<u>Atmosphere</u>
							<ul><li>Geography</li></ul>

Vocabulary	Key words	Transport in Cells Transport, diffusion, active transport, osmosis, concentration.  Disease Virus, bacteria, protist, fungi, malignant tumour, benign tumour, noncommunicable, communicable.  Reactivity of Metals Oxidation, reduction, displacement, corrosion, sacrificial protection.  Particle Model of Mater Density, mass, volume, regular, irregular, solid, liquid, gas, matter, boiling, evaporation, condensation, sublimination, melting, freezing, pressure.	Transport Systems Plasma, Platelets, Palisade mesophyll, Spongy mesophyll, Xylem, Phloem, Transpiration, Translocation.  Bonding metallic bonding, ionic bonding, covalent bonding, intermolecular, electrostatic.  The Periodic Table halogen, alkali metal, trend, lustrous, tarnish, displacement.  Electrical Circuits Component, resistor, diode, thermistor, current, potential difference, resistance.	The digestive system Enzyme, catalyst, carbohydrates, protein, lipids, substrate, active site, metabolism.  Quantitative Chemistry relative formula mass (Mr), limiting reactant, Avogadro constant, closed system, concentration, relative atomic mass.  Radioactivity Nucleus, radioactive, half-life, irradiation, contamination.	Bioenergics photosynthesis, aerobic respiration, anaerobic respiration, metabolism, lactic acid.  Acid and Base acid, base, alkali, concentration, neutralisation.  Energy Changes endothermic, exothermic, activation energy, bond energy.  Forces in Action resultant, moment, elasticity, linear, nonlinear, equilibrium, gravity.	Defence against disease Pathogen, vaccinations, antibodies, antibiotics.  Using Resources Finite, renewable, natural resources, synthetic, potable water, pure water, sterilisation.  Energy transfer kinetic, elastic, Gravitational potential, latent heat, specific heat capacity,	The Nervous System receptor, sensory neurone, synapse, relay neurone, motor neurone, effector.  Chemistry of the Atmosphere Evolution, methane, ammonia, carbonates, photosynthesis, deforestations.  Chemical Analysis Hydrogen, oxygen, carbon dioxide, chorine, litmus, sulfate, carbonate, halide, flame emission spectroscopy
Assessment	Summative assessment	KP1 Biology – Transport in Cells KP1 Physics – Particle Model of Matter	KP2 Biology – Disease and Transport System KP2 Chemistry- Bonding	Y10 PPE	KP4 Biology – The Digestive System. KP4 Chemistry- Quantitative	KP5 Biology- Bioenergetics KP5 Chemistry- Energy Changes and Using Resources	Y10 PPE

	KP1 Chemistry –	KP2 Physics-		Chemistry and Acid	<b>KP5 Physics-</b> Forces	
	Reactivity of Metals	Electrical Circuits		& Bases	in Action	
				KP4 Physics-		
				Radioactivity		
Links to the	Transport in Cells	Transport Systems	The Digestive System	<u>Bioenergetics</u>	Defence Against	The Nervous
real world /	Cell line	<ul> <li>Cardiologist.</li> </ul>	<ul><li>Nutritionist.</li></ul>	<ul> <li>Bioenergy</li> </ul>	<u>Disease</u>	<u>System</u>
careers /	Engineering.	<ul> <li>Biomedical</li> </ul>	<ul><li>Dietitian</li></ul>	mechanical	<ul><li>Epidemiologist.</li></ul>	<ul><li>Psychiatrist.</li></ul>
PD	<ul> <li>Pathologist.</li> </ul>	scientist.	<ul> <li>Gastroenterology.</li> </ul>	engineer.	∙Vet.	<ul> <li>Neuroscience</li> </ul>
		<ul> <li>Operation manager</li> </ul>		<ul> <li>Research biologist</li> </ul>	<ul> <li>Research scientist.</li> </ul>	nurse.
	<u>Disease</u>	(serious hazards of	Quantitative	<ul> <li>Respiratory</li> </ul>		•Electro
	<ul><li>Clinical Scientist</li></ul>	transfusion).	Chemistry	therapist.	<u>Using Resources</u>	neurodiagnostic
	<ul> <li>Medical science</li> </ul>	<ul><li>Haematology.</li></ul>	<ul><li>Lab technician.</li></ul>		<ul> <li>Materials chemist</li> </ul>	technician.
	liaison		<ul> <li>Optical materials</li> </ul>	Acids and Bases	<ul> <li>LCA consultant</li> </ul>	
	<ul> <li>Academic research</li> </ul>	<u>Bonding</u>	researcher.	<ul><li>Food scientists.</li></ul>	<ul><li>LCA analysis.</li></ul>	Chemistry of the
	<ul><li>Neurologist.</li></ul>	<ul> <li>Analytical chemist</li> </ul>	<ul> <li>Analytical scientist.</li> </ul>	<ul><li>Soil and plant</li></ul>	•Clean water	<u>Atmosphere</u>
		<ul> <li>Chemical engineer.</li> </ul>	<ul><li>Quantitative</li></ul>	scientists.	engineer.	<ul> <li>Sustainability</li> </ul>
	Reactivity of Metals	•Teacher.	groundwater	<ul><li>Chemical</li></ul>	<ul><li>Water quality</li></ul>	Analyst.
	<ul> <li>Materials chemist.</li> </ul>		scientist.	technicians.	scientist.	<ul> <li>Plant reliability</li> </ul>
	•Welder	The Periodic Table	<ul> <li>Research scientist.</li> </ul>		<ul> <li>Wastewater</li> </ul>	specialist.
	<ul> <li>Metallurgist</li> </ul>	<ul> <li>Research chemist.</li> </ul>		Energy Changes	specialist.	Broadcast
		•Forensic scientists.	<u>Radioactivity</u>	<ul> <li>Chemical analyst.</li> </ul>	Water treatment	Meteorologist.
	Particle Model of		<ul> <li>Radiographer</li> </ul>	<ul><li>Plant specialist.</li></ul>	engineer.	
	<u>Matter</u>	Electrical Circuits	<ul> <li>Radioactive waste</li> </ul>			Chemical Analysis
	Engineering	•Electrician	process systems lead.	Forces in Action	Energy Transfer	Analytical
	Geologist	•Electrical engineer	<ul> <li>Radiation shielding</li> </ul>	<ul><li>Structural</li></ul>	<ul><li>Energy physics.</li></ul>	Chemist.
	<ul> <li>Oceanographer</li> </ul>	<ul><li>Electricity analyst.</li></ul>	engineer.	engineer.	<ul> <li>Academic</li> </ul>	<ul> <li>Pharmaceutical</li> </ul>
			<ul> <li>Nuclear radiation</li> </ul>	<ul><li>Hydraulic</li></ul>	research.	Specialists.
			consultant.	modeller.		Material Scientist.
						R&D Engineer.