Science at the Hart School

Yr 10 Combined Trilogy Curriculum overview

Curriculum intent: Science encompasses everything that we are and allows us to make sense of the world around us. Science at The Hart School is more than just a core subject. We believe an outstanding science education should develop students' curiosity and scientific knowledge to question the world in which we live, enable critical-thinking and encourage students to become socially aware global citizens.

Our Science faculty has planned an inspiring, inclusive, and diverse curriculum that is designed to engage and enthuse students with the real-life applications of the subject whilst promoting ambition and aspirations for their future.

In an ever-changing world, in which STEAM subjects are at the forefront of advancements for the future, we want to prepare our students for this by not only looking at the knowledge of the subject, but also the methods, processing skills and applications associated with it. This ensures that our students are scientifically literate, able to evaluate what they see in the news and the world around them and make informed decisions that will affect their future lives and the planet.

				Autumn						Spring					Summer	
pic: ese pics are ught in nall tesize	B1: Cell Biology (Review)	C1: Periodic table & atomic structure	P1: Energy	B2: Organisation	C2: Bonding & properties	P2: Electricity	B4: Bioenergetics Part 1 - Respiration	C3: Quantitative chemistry		B3: Infection & Response	P3: Particle model	C4: Chemical changes	P4: Atomic structure & radiation	B4: Bioenergetics Part 2 - Photosynthesis		C6: Rates of reaction
hunks nd eyisited egularly. dditional upport nks: ere are nks to dditional esources	AQA B1 support - BBC bitesize	AQA C1 support - BBC bitesize	AQA P1 support - BBC bitesize	AQA B2 support : BBC bitesize	- AQA C2 support - BBC bitesize	AQA P2 support - BBC bitesize	AQA B4 support BBC bitesize	AQA C3 support - BBC bitesize		AQA B3 support : BBC bitesize	AQA P3 support BBC bitesize	<u>- AQA C4 support</u> - <u>BBC bitesize</u>	AQA P4 support BBC bitesize	- AQA B4 support BBC bitesize	<u>- AQA C5 support</u> - <u>BBC bitesize</u>	AQA C6 support. - BBC bitesize
hich will elp your nild nowledg cluded ere is the pecific nowledg your nild will arm in etail	B1 support video Daylist Cell structure, eukaryotes and prokaryotes, cell specialisation, cell differentiation, sten cells, cell division and the cell cycle, diffusion, active transport, osmosis	techniques, development of the atomic model, sub- atomic particles, electron configurations, patterns in properties and reactivity in the	P1 support video playlist Energy stores and systems, energy changes in a system, power, conservation and disspation of energy in a system, efficiency, national and global energy resources	<u>B2 support video</u> <u>playlist</u> Animal tissues, organs and systems, the digestive system, the heart and bload vessels, coronary heart disease, health, risk factors, cancer, plant tissues and organ systems	C2 support video playlist lonic, covalent and metallic bonding, states of matter, properties of bonding, allotropes of carbon		<u>B4 support video</u> <u>playlist</u> Aereobic and anaerobic respiration, response to escercise, metabolism	C3 support video playlist Conservation of mass, Relative formula mass, changes in mass when reactant or product is a gas, moles, balancing equations, limiting reactants, concentrations of solutions	Assessment 1	<u>B3 support video</u> <u>playlist</u> Communicable diease and pathogens, human defence systems, vaccination, development of drugs	P3 support video playlist Changes of state, the particle model, density, internal energy, energy transfers, temperature changes in a system, specific heat capacity, pressure in gases	video playlist	P4 support video playlist Structure of an atom, isotopes, devlopment of the model of the atom, radioactive decay, nuclear radiation, nuclear equations, contamination	B4 support video playlist Photosynthesis, uses of glucose	2 C5 support video Exothermic and endothermic reactions, reaction profiles, calculating enthalpy changes,	<u>C6 support</u> video playlist Calculating rates of reaction, collision theory, factors affecting rate of reactions, activation energy, catalysts, reversible reactions, dynamic equilibrium
cills: cluded ere is the pecific ills your nild will arn in etail	Reauired practical 1: Use a light microscope to observe, draw and label a selection of plant and animal cells. A magnification scale must be included.	periodic table Develop an understanding of why and how scientific methods and theories change over time.	Required practical activity 14: An investigation to determine the specific heat capacity of one or more materials.	3: Use qualitative reagents to test for a range of carbohydrates, lipids		Required practical activity 15: Use circuit diagrams to set up and check appropriate circuits to investigate the factors affecting the resistance of electrical circuits.		Substitute numerical values into algebraic equations using appropriate units for physical quantities. Use ratios, fractions and percentages. Change the subject of an equation. Recognise and use		Understand that the results of testing and trials are published only after scrutiny by peer review.	Required practica activity 17: Use appropriate apparatus to make and record the measurements needed to determine the densities of regular and irregular solid objects and liquids.	I Reauired practical activity 8: Preparation of a pure, dry sample of a soluble salt from an insoluble oxide or carbonate, using a Bunsen burner to heat dilute acid and a water bath or electric heater to evaporate the solution.	Students should be able to recognise expressions given in standard form.	Reauired practica activity 5: Investigate the effect of light intensity on the rate of photosynthesis using an aquatic organism such as pondweed.	I Reauired practical activity 10: Investigate the variables that affect temperature changes in reacting solutions such as, eg acid plus metals, acid plus carbonates, neutralisations, displacement of metals.	slope and intercept of a linear graph. Draw and use the slope of a tangent to a
	Use prefixes centi, milli, micro and nano. Re-arrange, and use, the magnification equation to calculate magnification. Convert units between milli, micro and nano.	Safe use of a range of equipment to separate chemical mixtures.	equations to calculate energy changes in a	Required practical <u>4</u> : Investigate the effect of pH on the rate of reaction of amylase enzyme.		Required practical activity 16: Use circuit diagrams to construct appropriate circuits to investigate the I-V characteristics of a variety of circuit elements,	Investigations into the effect of exercise on the body.						Develop an understanding of why and how scientific methods and theories change over time.			Required practical activity 11: Investigate how changes in concentration affect the rates of reactions by a method involving measuring the volume of a gas produced and a method involving a change in