Science at the Hart School

Yr 11 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 guestion 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 | | | | |
|--|---|--|---|--|--|-------------|--|--|---|---|---|----------------------------|-------------|
| Core Course Topic: These topics are taught in small bitesize chunks and revisited regularly. | P5: Forces | C6: Rates of reaction | B5: Homeostasis | C7: Organic chemistry | P6: Waves | | C8: Chemical analysis | C9: Atmosphere | B6: Inheritance & evolution | P7: Magnetism | C10: Earth's resources | | |
| Additional support links: | AQA P5 support - | AQA C6 support - | AQA B5 support - | AQA C7 support - | AQA P6 support - | - | AQA C8 support - | AQA C9 support - | AQA B6 support - | AQA P7 support - | AQA C10 support | - | |
| Here are links to additional resources | | | | | | | | | | | | - | |
| which will help your child | playlist | <u>playlist</u> | playlist | playlist | playlist | | playlist | <u>playlist</u> | playlist | playlist | video playlist | | |
| inowledge: ncluded here is the pecific knowledge rour child will learn in setail | Forces and their interactions, work done and energy transfers, forces and elasticity, forces and motion, momentum | Calculating rates of reaction, collision theory, factors affecting rate of reactions, activation energy, catalysts, reversible reactions, dynamic equilibrium | Homeostasis, human nervous system, endocrine system, diabetes and blood glucose concentration, hormones in humar reproduction, contraception, hormes in fertility, negative feedback systems | Crude oil, hydrocarbons, alkanes, fractional distillation, properties of hydrocarbons, cracking and alkenes | Transverse and longitudinal waves, properties of waves, electromagnetic waves | ., | Pure substances, formulations, chromatography, tests for gases | Composition of the Earth's atmosphere, evolution of the atmosphere, greenhouse gases, effect of human activities on greenhouse emmisions, climate change, carbon footprint, atmospheric pollutants | Sexual and asexual reproductions, meiosis, DNA and the genome, genetic inheritance, inherited disorders, variation, evolution, selective breeding, genetic engineering, extinction, classification of living organisms | Permanent and induced magnetism, magnetic forces, motor effect, electromagnetism | Using Earth's resources, sustainable development, potable water, waste water treatment, extracting metals, life cycle assessments, reducing waste | ision | lations |
| Skills: Included here is the specific skills your child will learn in detail | Required practical activity 18: Investigate the relationship between force and extension for a spring. | Determine the slope and intercept of a linear graph. Draw and use the slope of a tangent to a curve as a measure of rate of change. | Required practical activity 6: Plan and carry out an investigation into the effect of a factor on human reaction time. | Evaluating the use of models in displaying molecules | Required practical activity 20: Make observations to identify the suitability of apparatus to measure the frequency, wavelength and speed of waves in a ripple tank and waves in a solid and take appropriate | Assessme | Required practical activity 12: Investigate how paper chromatography can be used to separate and tell the difference between coloured substances. | Understand how scientific methods and theories develop over time. | Understand how scientific methods and theories develop over time. | Recall and apply equations. Substitute numerical values into algebraic equations using appropriate units. | Translate Information between graphical and numeric form. | Paper 1 rev Paper 2 rev | GCSE examir |
| | 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 expressions in decimal and standard form. | 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 colour or turbidity. | Explain everyday and technological applications of science; evaluate associated personal, social, economic and environmental implications; and make decisions based on the evaluation of evidence and arguments. | | measurements. | | Recognise and use expressions in decimal form. Use ratios, fractions and percentages. Make estimates of the results of simple calculations. | Extract and interpret information from charts, graphs and tables. | Extract and interpret information from charts, graphs and tables. | | Required practical activity 13: Analysis and purification of water samples from different sources, including pH, dissolved solids and distillation. | | |
| Home learning online platform | | | | | | <u>http</u> | os://www.co | arousel-lec | <u>rning.com</u> | L | | | |





