

Curriculum plan: Science combined



INTENT:



"Look deep into nature, and then you will understand everything better"

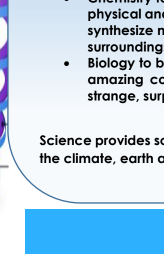
Albert Einstein

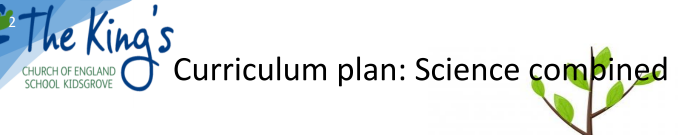
The intent of the science department is to convey to students that science underpins everything.

At The King's, we study:

- Physics to be able to understand the fundamental principles that govern all Energy and matter in the Universe. Physics gives us tools to understand nature from the scale of a sub-a-tomic particles up to the inter-galactic scale of the universe:
- Chemistry to be able to understand the nature of substances: how they are composed, their behaviours, and their
 physical and chemical properties. Chemistry allows us to identify unknown substances, monitor concentrations and
 synthesize new chemicals. Above all, chemistry is about finding solutions to the problems that concern us and our
 surroundings;
- Biology to be able to understand life and thereby understand ourselves. Biology allows us an understanding of the amazing complexity of many life processes and mechanisms. Biology encourages us to seek out reasons for strange, surprising and sometimes usual observations.

Science provides some incredibly challenging topics helping to gauge an awareness of topical issues and their impact on the climate, earth as well as human growth.







CONNECTED

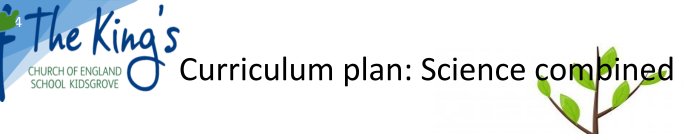
	Please click on the icons to access our online portal where you can learn more about each topic								
	Half term points								
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2			
	Cell Biology	Infection and response	Atomic structure and the periodic table	Quantitative Chemistry	Energy	Particle model of matter			
9	Learning to include: Cell structure and transport	Learning to include: Communicable diseases	Learning to include: Atomic structure	Learning to include: Chemical calculations relative masses and moles equation and calculations from masses to balanced equations expressing concentrations yield and atom economy	Learning to include: Conservation and dissipation of energy	Learning to include: Electric circuits current and charge potential difference and resistance component characteristics series and parallel circuits Electricity in the home alternating current cables and plugs electrical power and potential difference electrical current and energy transfer Molecules and matter density states of matter changes of state internal energy specific latent heat			
			©						



Curriculum plan: Science combined

CONNECTED

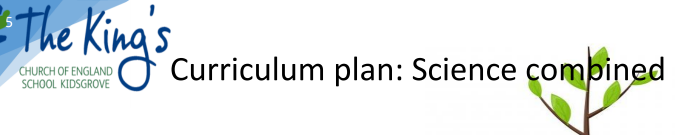
Organisation **Bioenergetics** Bonding, structure and **Electricity Chemical** changes Atomic structure the properties of matter Learning to include: Organisation and the **Photosynthesis** Structure and bonding Chemical changes Radioactivity **Energy resources** atoms and radiation digestive system the rate of states of matter the reactivity series energy demands tissues and organs photosynthesis atoms and ions displacement reactions renewable energy: the discovery and the human digestive how plants use glucose bonding: ionic and extracting metals wind, water, sun and changes to the nucleus alpha, beta and gamma system making the most of covalent making salts earth neutralisation and the the chemistry of food photosynthesis giant ionic and giant energy and the radiation activity and half-life catalysts and enzymes covalent structures PH scale environment the factors affecting Respiration metallic bonding nuclear radiation in aerobic respiration nanoparticles and their **Electrolysis** medicine enzymes introduction to making digestion the body's response to application nuclear fission efficient exercise electrolysis nuclear fusion anaerobic respiration changes at the nuclear issues Organising animals and metabolism and the liver electrodes plants the extraction of the blood aluminium the structure of blood electrolysis of aqueous vessels solutions the structure and function of the heart helping the heart breathing and gaseous exchanae transport system in **Topic 5: Energy Changes** plants evaporation and learning to include: transpiration energy changes exothermic and endothermic reactions using energy transfers reaction profiles bond energy calculations chemical cells and **batteries** fuel cells





CONNECTED

	Half term points								
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2				
Homeostasis and response	Inheritance, variation and evolution	Ecology	The rate and extent of chemical change	Chemical analysis	Using resou <mark>rces</mark>				
Learning to include: The human nervous system the principles of homeostasis the structure and function of the nervous system reflex actions the brain the eye and problems Hormonal coordination principles of hormonal control control controlling blood glucose treating diabetes negative feedback	Learning to include: Reproduction Types of reproduction cell division in sexual reproduction DNA and the genome inheritance genetic disorders and screening for genetic disorders protein synthesis gene expression Variation and evolution Variation natural selections	Learning to include: Adaptations, interdependence and competition • the importance of communities • distribution and abundance • competition in animals and plants • adaptations in animals and plants Organising an ecosystem • feeding relationships • materials cycling • the carbon cycle	Learning to include: Rates and equilibrium rates of reaction collision theory factors that affect rates of reactions reversible reactions dynamic equilibrium the development of the periodic table Group 1 Group 7	Learning to include: Chemical analysis pure substances and mixtures analysing chromatograms testing for gases: positive and negative ions instrumental analysis	Learning to include: The Earth's resources Finite and renewable resources water safe to drink treating waste water extracting metals from ore				
 human reproduction and artificial control of fertility infertility treatment plant hormones and their response 	selective breeding genetic engineering cloning Genetics and evolution history of genetics theory of evolution evidence for evolution fossils and extinction classification the new system of classification	Biodiversity and ecosystems the human population explosion land, water and air pollution deforestation and peat destruction global warming trophic levels food production and security biomass transfer	Organic chemistry Learning to include: Crude oil and fuels hydrocarbons fractional distillation burning hydrocarbons cracking hydrocarbons	Chemistry of the atmosphere Learning to include: The Earth's atmosphere history of our atmosphere our evolving atmosphere greenhouse gases global climate change atmospheric pollutants					
				©					







		Half terr	m points		
AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
Forces	Waves	Revision	Required Practicals	Required Practicals	Grade range en point:
Learning to include: Forces in balance • vectors and scalars • forces between objects • resultant force • levers and gears • centre of mass • parallelogram of force • resolution of force • moments and equilibrium Motion • speed-distance time graphs • velocity and acceleration • analysing motion graphs	Learning to include: Wave properties the nature of waves the properties of waves reflection and refraction seismic waves ultrasound Electromagnetic waves The electromagnetic spectrum Light, infra-red, microwaves and radio waves Communication UV, X-rays and gamma rays Using X-rays in medicine	Biology Learning to include:	Biology Learning to include: • using a light microscope • investigating the effect of a range of concentration on osmosis • food tests • the effect of PH on the rate of reactions of amylase enzymes • investigating the effect of light intensity on the rate of photosynthesis • investigating antiseptics	Biology Learning to include: Investigate the effect of a factor on human reaction time measure the population size of a common species in a habitat investigating the effect of gravity on seedlings investigating the decay of milk	9-1
Forces and motion Force and acceleration Weight and terminal velocity Force and braking Momentum Forces and elasticity Impact forces Safety first	Magnetism and Electromagnetics Learning to include: magnetic fields magnetic fields with electric currents the motor effect	Chemistry Learning to include: - structure and bonding - chemical calculations - electrolysis - energy changes - rates and equilibrium	Chemistry Learning to include: • preparing a salt from an insoluble base • investigating electrolysis of a solution • investigating temperature change	Chemistry Learning to include: • investigating the effect of concentration on the rate of a reaction • calculating r ₁ values • purifying and testing water	
		Physics Learning to include:	Physics Learning to include: • determining specific heat capacity • investigating thermal insulators • investigating resistance • investigating electrical components • calculating densities	Physics Learning to include: Investigating the relationships between force and extension for a spring investigating the relationship between force and acceleration investigating plane waves in a ripple tank and waves in a solid investigating infrared radiations	