Science Curriculum Map



2025-2026	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 7	The human body The structure and functions of body systems Cells, tissues organs and systems Muscles and bones	Particles and Properties of Materials Solids Liquids and gases, diffusion and air pressure Atoms, elements and molecules	Floating and sinking Density and Forces Friction and pressure Sound, making and moving sounds	Current Electricity Chemical reactions and energy Renewable energy - the advantages and disadvantages	Sexual Reproduction in animals Interdependence Ecosystems Endangered animals	Forces Structure of the earth natural disasters
Year 8	Food and Nutrition Digestion & Transportation Plants and their reproduction	Breathing and anaerobic and aerobic respiration Finding a pulse Unicellular organisms Parts of a bacterial cell Carbon cycle	Fire safety Pollution & global warming	Materials in the Earth Metals and their uses Properties & reactions of metals Igneous and metamorphic rocks Weathering & erosion	sinking, pressure & drag Light	Energy transfer & control Earth and space Solar system and seasons Magnetic Earth and Gravity
Year 9	Biology Cells, genetics, inheritance and modification	Chemistry Atoms, compounds, states of matter	Physics Forces, movement and energy	Biology Health, disease and the development of medicine	Chemistry Separating mixtures , breaking down substances, acids and metals	Physics Waves and radiation
Year 10 IGCSE Combined Science	Biology Characterisitcs of living organisms Cells Movement into and out of cells Biological molecules Enzymes	Chemistry States of matter Atoms, elements and compounds Stiochiometry Electrochemistry	Physics Motion Forces Energy	Biology Plant nutrition Human nutrition Transport in plants Transport in animals Diseases and immunity	Chemistry Chemical energetics Chemical reactions Acids, bases and salts The Periodic Table	Physics Thermal physics Waves
Year 11 Science IGCSE Combined Science	Biology Gas exchange in humans Respiration Drugs Reproduction Organisms and their environment Human influences on ecosystem	Chemistry Metals Chemistry of the environment Organic chemistry Experimental techniques and chemical analysis	Physics Electricity Space physics	Revision Exam preparation Exam technique Question types	Revision Exam preparation Exam technique Question types	Revision Exam preparation Exam technique Question types