

GCSE Science (2 GCSEs)

GCSE Biology
GCSE Chemistry
GCSE Physics (3 GCSEs)



Waves



Magnetism and Electromagnetism



Space Physics (Triple Only)

Forces



Chemistry of the Atmosphere



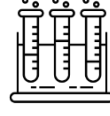
Organic Chemistry



Using Resources



Chemical Analysis



Rate and Extent of Chemical Change

Electricity



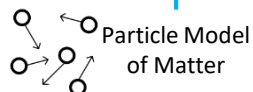
Atomic Structure



Inheritance, Variation and Evolution



Energy



Particle Model of Matter



Homeostasis and Response



Ecology



Chemical Changes

Bonding, Structure and the Properties of Matter

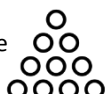


Bioenergetics

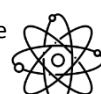
Energy Changes



Quantitative Chemistry



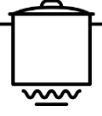
Atomic Structure and the Periodic Table



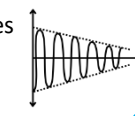
Infection and Response



Work & Heating and Cooling



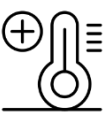
Wave Properties & Wave Effects



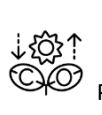
Cell Biology



KS4



Climate & Earth Resources



Respiration & Photosynthesis



Organisation

Evolution & Inheritance



Magnetism & Electromagnets



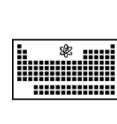
Breathing & Digestion



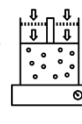
Chemical Energy & Types of Reaction



Periodic Table & Elements



Contact Forces & Pressure



Interdependence & Plant Reproduction



Energy Costs & Energy Transfers



Sound & Light



Variation & Human Reproduction



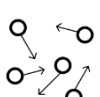
Metals and Non-Metals & Acids and Alkalis



Earth Structure & Universe



Particle Model & Separating Mixtures



Speed & Gravity



Voltage and Resistance & Current



Movement & Cells



Introduction to safety



YEAR 7



welcome

SCIENCE