

Science Paper 1 RAG Rating - Combined Science (Trilogy) - FOUNDATION TIER

Codes refer to Kerboodle Science for Trilogy

Biology	Chemistry	Physics
B1 – Cell Structure and Transport Microscopes and magnification Animal, plant and bacterial cells Specialised eukaryotic cells Diffusion, osmosis and active transport B2 – Cell Division Mitosis and growth Stem cells and their use B3 – Organisation and the Digestive System Tissues and organs The digestive system and food tests Enzymes and factors that affect their activity B4 – Organising Animals and Plants Blood and blood vessels Structure of the heart, valve replacement and artificial hearts Breathing and gas exchange Plant tissues, transport and transpiration in plants B5 – Communicable Diseases Health, disease and pathogens; defences of the body Examples of viral/bacterial/fungal diseases in animals/plants B6 – Preventing and Treating Disease Vaccination; antibiotics; painkillers Discovering new drugs and drugs trials B7 – Non-Communicable Diseases Cancer Risks of smoking, poor diet, lack of exercise and alcohol B8 – Photosynthesis Photosynthesis equation and how it works in plants Experiments to show photosynthesis or its rate Effects of CO ₂ , temperature and light intensity on rate How plants use glucose B9 – Respiration Aerobic respiration Effects of exercise Anaerobic respiration Effects of exercise Anaerobic respiration Effects of exercise Anaerobic respiration	 C1 – Atomic Structure Atoms and ions Sub-atomic particles, electron configuration, isotopes Separating mixtures, including simple fractional distillation and paper chromatography History of the development of the atomic model C2 – The Periodic Table History of the development of the Periodic Table Chemical and physical properties of Groups 1 (Alkali Metals) and 7 (Halogens) Trends in the Periodic Table C3 – Structure and Bonding Particles and states of matter Ionic substances and ionic bonding Covalent substances and covalent bonding Simple and giant covalent structures Forms of carbon Metals, alloys and metallic bonding C4 – Chemical Calculations Calculating relative formula masses Expressing concentration of solutions C5 – Chemical Changes Reactivity series Displacement reactions Reactions of metals with oxygen, water, acids Reactions of soluble and insoluble bases with acids pH scale and indicators C6 – Electrolysis Electrolysis of molten ionic compounds or aqueous solutions Prediction of products at each electrode Extraction of aluminium C7 – Energy Changes Describing exothermic and endothermic reactions Uses of exo and endothermic reactions Reaction profile diagrams 	P1 - Conservation and Dissipation of Energy Energy stores and transfers; conservation of energy Energy transfer and work done Calculations of gravitational potential energy changes, kinetic and elastic energy Efficiency P2 - Energy Transfer by Heating Energy transfer by conduction Specific heat capacity Heating and insulating buildings P3 - Energy Resources Demand and supply of energy Non-renewable energy sources (fossil fuel and nuclear power stations) Renewable energy sources and electricity generation Energy generation and the environment P4 - Electric Circuits Current and charge Potential difference and resistance Components Series and parallel circuits P5 - Electricity in the Home Direct and alternating current Cables and plugs Electrical power Appliances and efficiency P6 - Molecules and Matter Density Describing arrangement and behaviour of particles in solids/liquids/gas Changes of state Internal energy Specific latent heat Gas pressure and temperature P7 - Radioactivity Atoms and radiation Discovery of the nucleus Alpha, beta and gamma radiation - different characteristics, hazards and uses Activity and half-life