



Lansdowne School
Curriculum Planner – Science

Year Group	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 7	Living Things and their habitats	Energy: Electricity	Introduction to the States of Matter	Animals Including Humans	Energy: Sound	Scientists and Inventors
Year 8	Living things & their habitat	Energy: Light	Properties & changes of materials	Life in Stages: Exploring Human Growth	Energy: Fuel Sources, Renewable Energy and Waste	Everyday Materials: Separating Mixtures
Year 9	Living things and their habitats” & Evolution and Inheritance	Forces and Motion - Magnetism	States of matter	The Human Body and Its Functions: Essentials for Health	Earth and Space	Everyday Chemicals and Their Uses
Year 10	The human body	The human body	Elements mixtures and compounds	Elements mixtures and compounds	Energy, Forces and Structure of Matter	Energy, Forces and Structure of Matter
Year 11	Environment, evolution and inheritance	Environment, evolution and inheritance	Chemistry in our world	Chemistry in our world	Electricity and magnetism	Electricity and magnetism
Year 12	Rocks and minerals	Energy and the environment	Soils and soil erosion	Agriculture and farming	Water and its management	Water quality and availability
Year 13	Oceans and fisheries	Managing natural hazards	The atmosphere	Ecosystems	Biodiversity and exam practice	project