

Vocabulary Progression Grid

Subject: Science

Term	Year One	Year Two	Year Three	Year Four	Year Five	Year Six
	Science Scientific Scientist	Science Scientific Scientist	Science Scientific Scientist	Science Scientific Scientist	Science Scientific Scientist	Science Scientific Scientist
Autumn 1	Season Autumn Weather Change Pattern Temperature	Offspring Adults Survival Water Food Air	Nutrition Skeleton Muscles Support Protection Movement	Appliance Electricity Circuit Switch Conductor Insulator	Earth Planet Solar System Moon Rotation Spherical body	Adaptation Evolution Habitation Identical Non identical
Autumn 2	Material Property Use Group Compare	Humans Exercise Diet Balanced Hygiene Rest/sleep	Rock Type Fossil Soil Organic Matter	Solid Liquid Gas Celsius Evaporation Condensation	Life cycle Amphibian Mammal Bird Insect Reproduction	Characteristics Similarities Differences Micro organism
Spring 1	Winter Spring Day length Light Dark	Living Dead Non living Never been alive Differences	Move Surfaces Force Distance Magnet	Producer Predator Prey Food chain	Hardness Solubility Transparency Conductivity Dissolve Solution Substance Filter Sieve Evaporate Reversible change Irreversible change	Circulatory system Heart Blood vessels Blood Drugs Lifestyle Nutrients Transportation
Spring 2	Animal Carnivore Herbivore Omnivore Human Body	Habitat Microhabitat Suited Dependence Food chain Food source	Magnetic Non magnetic Attract Repel Poles North South	Digestive system Teeth Molar Incisor Canine Function		
Summer 1	Plant Wild Garden Deciduous Evergreen Tree	Seeds Bulbs Grow Conditions Healthy	Function Parts of a plant Requirements Transportation Pollination Dispersal	Living things Classification key Local environment Wider environment Environmental change		Voltage Cells Component Variation Symbol Diagram

Summer 2	Summer Sun Warmth Mild	Suitability Change Squash Bend Twist Stretch	Reflect Surface Sunlight Dangerous Shadow Opaque	Sound Vibration Ear Pitch Volume Fainter	Birth Childhood Puberty Adolescence Adulthood Elderly	Light source Reflection Straight lines Refraction Direction Cast/block
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Skills vocabulary to be taught as appropriate across all age groups within the primary phase			Question Enquire/enquiry Evidence Observe Compare Describe Explain/explanation Experiment Test Fair test Comparative test Predict/prediction Group/sort Classify Data Conclusion Check/review Justify Record Findings			