

Vocabulary – Science

Topic	Cycle A						Cycle B						Cycle C					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Town & Country	Traditions	Long live the queen	The Sinking of the Titanic	Around the world in 80 days	I do like to be beside the seaside	Memories	Fire! Fire!	Food	Tanzania	How our school used to be	Grace Darling	The Three Little Pigs	Poppies	Man on the moon	Mary Anning	Meerkat Mail	The hills are alive
R/1/2	Investigate Research Sort Minibeasts – ladybird, woodlouse, worm, spider Trees – horse chestnut, willow	Seasons Spring Summer Autumn Winter	Wood Plastic Glass Metal Water Rock		Stem Stalk Roots Petal Leaves Change	Temperatur e	Baby Adult Offspring Human Animal		Energy Food chain Producer s Consume rs Predator Prey Research		Investigation Test Sort		Habitat Food source	Material Properties Bend Squash Rock Wood Plastic Glass Metal Ceramic			Seed Stem Leaf Petal Root Measure Patterns Test Data Table	Investigate Data Observe mm,cm,m,ml, l,°c

Topic	Cycle A						Cycle B					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Cooking	Living things and their habitats	The Romans and their impact on Britain	South West England compared to Scandinavia	Rivers	D Day	Forces of nature	King Alfred and Winchester	Biomes	Mayans	The Human Body	Ancient Greece
3/4/5/6	Shadows Opaque Transparent Translucent Reflect	Environment Classification			Evaporation Condensation Precipitation Water cycle	Bulbs Wires Switches Buzzers Conductor Insulator Circuit Simple series circuit	Variables Symbol Fair Independent Test Results Circuit Series Parallel		Mammal Amphibian Insect Bird Reproduction Characteristics		Nutrition Digestion Intestine Absorb Nutrients Incisor Canine Molar Predict, Measure, Findings, Comparative, Nutrient, Transportation, Blood vessels, Waste, Circulatory system	Gravity Forces Air resistance Water resistance Balanced Unbalanced

Topic	Cycle C						Cycle D					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Egyptians	Earth and Space	Portsmouth & Boston	Evolution	Local land use	Local history – history of Andover	Energy	Animals	Stone Age	Iron Age Hillforts	Food	Life in Anglo-Saxon times
3/4/5/6		Space Sources Spherical Distance Rotation Axis Orbit		Evolution Extinction Archaeology Adaptation Reproduce Genes Millions Inhabit identical Debates	Solution Mixture Solubility Transparency Conductivity Thermal Solids Liquids Gases States Separate Substance Filtering Sieving Evaporating Condensation Dissolve		Magnets Repel Attract Metallic Poles	Habitats Nutrition Digestion Intestine Absorb Nutrients Incisor Canine Molar	Sedimentary Metamorphic Igneous Organic matter Rock cycle Fossils	Vibrations Pitch Simple fair test Source Variable factor Echo	Solid Liquid Gas State Celsius Criteria	Functions Transportation Pollination Dispersal