

		Spring 1	Spring 2	Summer 1	Summer 2			
Animal Adventures I am a scientist Our beautiful planet								
A pross the Veer								
Changing Seasons								
This Unit has been deliberately placed	This Unit has been deliberately placed	This Unit has been deliberately placed	This Unit has been deliberately placed	This Unit has been deliberately placed	This Unit has been			
alongside the subject area:	alongside the subject area:	alongside the subject area:	alongside the subject area:	alongside the subject area:	deliberately placed alongside the subject area:			
Uses of Everyday Materials	Habitats	Microhabitats	Life Cycles and Health	Plant Growth	Plant Based Materials			
	This Unit has been	This Unit has been		This Unit has been	This Unit has been			
This Unit has been deliberately placed	deliberately placed alongside the subject		This Unit has been deliberately placed	deliberately placed alongside the subject	deliberately placed alongside the subject area:			
alongside the subject area:	area:	area:	alongside the subject area:	area:				
Movement and Nutrition	Forces and Magnets	Rocks and Soils	Light and Shadows	Plant Reproduction	Does Hand Span Affect Grip Strength?			
This Unit has been	This Unit has been	This Unit has been	This Unit has been	This Unit has been	This Unit has been			
deliberately placed alongside the	alongside the subject area:	alongside the subject area:	alongside the subject area:	alongside the subject area:	deliberately placed alongside the subject area:			
	This Unit has been deliberately placed alongside the subject area: Uses of Everyday Materials This Unit has been deliberately placed alongside the subject area: Movement and Nutrition This Unit has been deliberately placed	This Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:Uses of Everyday MaterialsHabitats This Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:Forces and Magnets This Unit has been deliberately placed alongside the subject area:Movement and NutritionForces and Magnets deliberately placed alongside the subject area:	Everyday MaterialsSeasonal ChangesThis Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:Uses of Everyday MaterialsHabitats This Unit has been deliberately placed alongside the subject area:Microhabitats This Unit has been deliberately placed alongside the subject area:Uses of Everyday MaterialsHabitats This Unit has been deliberately placed alongside the subject area:Microhabitats This Unit has been deliberately placed alongside the subject area:Movement and NutritionForces and Magnets This Unit has been deliberately placed alongside the subject alongside the subject 	Everyday MaterialsSeasonal ChangesSensitive BodiesComparing AnimalsThis Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:Life Cycles and HealthUses of Everyday MaterialsHabitats This Unit has been deliberately placed alongside the subject area:Microhabitats This Unit has been deliberately placed alongside the subject area:Life Cycles and HealthMovement and NutritionForces and Magnets This Unit has been deliberately placed alongside the subject area:Rocks and Soils This Unit has been deliberately placed alongside the subject area:Light and Shadows This Unit has been deliberately placed alongside the subject area:	Everyday MaterialsSeasonal ChangesSensitive BodiesComparing AnimalsIntroduction to PlantsThis Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:This Unit has been deliberately placed alongside the subject area:Comparing AnimalsIntroduction to PlantsUses of Everyday MaterialsHabitats This Unit has been deliberately placed alongside the subject area:Microhabitats This Unit has been deliberately placed alongside theLife Cycles and Health This Unit has been deliberately placed alongside the subject area:Plant Growth This Unit has been deliberately placed alongside the subject area:Movement and Nutrition This Unit has been deliberately placed alongside the subject area:Rocks and Soils This Unit has been deliberately placed alongside the subject area:Light and Shadows This Unit has been deliberately placed alongside the subject area:Movement and huit has been deliberately placed alongside theThis Unit has been deliberately placed alongside the subject area:Light and Shadows alongside the subject area:			



## **Subject Overview - SCIENCE**

Year 4	States of Matter This Unit has been deliberately placed alongside the subject area:	Electricity and Circuits This Unit has been deliberately placed alongside the subject area:	Digestion and Food This Unit has been deliberately placed alongside the subject area:	Sound and Vibration This Unit has been deliberately placed alongside the subject area:	Classification and Changing Habitats This Unit has been deliberately placed alongside the subject area:	How Does the Flow of Liquids Compare? This Unit has been deliberately placed alongside the subject area:	
Year 5	Mixtures and Separation This Unit has been deliberately placed alongside the subject area:	Properties and Changes This Unit has been deliberately placed alongside the subject area:	Earth and Space This Unit has been deliberately placed alongside the subject area:	Unbalanced Forces This Unit has been deliberately placed alongside the subject area:	Life Cycles and Reproduction This Unit has been deliberately placed alongside the subject area:	Human o Timeline Ast affe Impa	the size f an eroid ect its ict and ngth?
Year 6	Light and Reflection This Unit has been deliberately placed alongside the subject area:	Classifying Big and Small This Unit has been deliberately placed alongside the subject area:	Evolution and Inheritance This Unit has been deliberately placed alongside the subject area:	Circuits, Batteries and Switches This Unit has been deliberately placed alongside the subject area:	Circulation and Health This Unit has been deliberately placed alongside the subject area:	Are some Sunglasses safer than others? This Unit has been deliberately placed alongside the subject area:	