

Cycle B	Autumn 1 -6w								
	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk1	Wk2	Wk3
EYFS	Biology: Classifying living things			Biology: Data collection. Observation	Chemistry: States of Matter				
Year 1/2	Biology: Animals needs for Survival				Biology: Humans		Chemistry: Mate		
Year 3/4	Biology: Classifying living things			Biology: Data collection.	Chemistry: States of Matter				
Year 5/6	Biology: Living things and their Habitats						Physics: Electri		

Autumn 2 -9w						Spring 1 - 6w				
Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk1	Wk2	Wk3	Wk4	
		Consolidation Week	Physics: Sound						Biology: Data collection. Observation	
Materials		Sustainability: Plastic	Consolidation Week	Biology: Plants (Light and Dark)		Biology: Living				
		Consolidation Week	Physics: Sound						Biology: Data collection.	
City		Sustainability: Renewable Energy	Physics: Light						Sustainability: Light Pollution	Biology: Th

W		Spring 2 - 4w				Summer 1 - 7			
Wk5	Wk6	Wk1	Wk2	Wk3	Wk4	Wk1	Wk2	Wk3	Wk4
Physics: Electricity			Sustainability: Energy	Consolidation Week	Biology: Data collection. Observation		Biology: Habitats		
things and their habitats				Biology: Light and Dark	Consolidation Week	Biology: Plants (Bulbs and Seeds)		Biology: G	
Physics: Electricity			Sustainability: Energy	Consolidation Week	Biology: Data collection.		Biology: Habitats		
the Circulatory System	Biology: Diet, Drugs and Lifestyle				Consolidation Week	Biology: Variation		Biology: Ac	

7w		Summer 2 - 6w					
Wk5	Wk6	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6
Biology: The Digestive System				Biology: Food Chain		Consolidation weeks	
growing up		Biology: Bulbs and Seeds	Biology: Growing up	Sustainability: Wildlife		Consolidation weeks	
Biology: The Digestive System				Biology: Food Chain		Consolidation weeks	
adaptations		Biology: Fossils		Consolidation Week	Themed Projects		