Cycle B		A							
Cycle B	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk1	Wk2	Wk3
EYFS	Biology: Data Biology: Classifying living things Collection. Observatio n				Chemistry: States of Matter				f Matter
Year 1/2	Biology: Animals needs for Survival				Biology: Humans Chemistry: Ma			nistry: Mate	
Year 3/4	Biology: Cl	lassifying liv	ving things	Biology: Data collection.			Chemistry: States of Matter		
Year 5/6		Biology: Living things and their Habitats						Phy	sics: Electri

1	Autumn 2 -9w							Spring 1 - 61				
	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk1 Wk2 Wk3 Wk4					
		Consolidat ion Week	Physics: Sound					Biology: Data collection. Observati on				
:rials		Sustainabi lity: Plastic	Consolidat ion Week	Biology: Plants (Light and Dark)				Biology: Living				
			Consolidat ion Week	Physics: Sound				Biology: Data collection.				
Sustainabi lity: Renewable Energy			Physics: Light			Sustainabi lity: Light Pollution	Biology: Tł					

W		S	pring	2 - 4	W	Summer 1 - 7				
Wk5	<mark>Wk5 Wk6</mark> Wk1 Wk		Wk2	Wk3	Wk4	Wk1	Wk2	Wk3	Wk4	
Sustainabi Physics: Electricity lity: Energy				Consolidat ion Week	Biology colled Obser		Biology: Habitats			
things and	their habitc	ıts		Biology: Light and Dark	Consolidat ion Week		ants (Bulbs Seeds)		Biology: G	
Sustainabi Physics: Electricity lity: Energy			Consolidat ion Week	٠.	y: Data ction.	Biology: Habitats				
ne Circulatory System Biology: Diet, Drugs and			d Lifestyle	Consolidat ion Week	Biology:	Variation		Biology: Ac		

<sup>7</sup> W		Summer 2 - 6w						
Wk5 Wk6		Wk1	Wk2	Wk3 Wk4		Wk5	Wk6	
Biology: T	<sup>-</sup> he Digestiv	e System		Biology: F	ood Chain	Consolidation weeks		
rowing up		Biology: Bulbs and Seeds	Biology: Growing up	Sustainability: Wildlife		Consolidation weeks		
Biology: T	<sup>-</sup> he Digestiv	e System		Biology: F	ood Chain	Consolidation weeks		
daptations		Biology:	Fossils	Consolidat ion Week Themed Projects			cts	