

The Broughton Primary Science Curriculum



s_{cience}													
		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Reception	Autumn												
Reception	Spring												
Reception	Summer												
Year 1	Autumn	The Human Body					Seasonal Changes (A)			Materials			Seasonal Changes (B)
Year 1	Spring	Planting (A)	Planting (A) Anin				ıals			Caring For The Planet Seasonal Changes (C)			
Year 1	Summer	Plants				Planting (C)		Growing And Cooking Seasonal Changes (D)					
Year 2	Autumn	Animals Need For Survival			Humans			Materials				Plastic	
Year 2	Spring	Plants (Light And Dark)				Living Things In Their Habitats						Light And Dark	
Year 2	Summer	Plants (Bulbs And Seeds) Grow			ng Up Bulbs And Seeds			Growing Up	Wildlife				
Year 3	Autumn	Skeletons Movement		Movement	Nutrition & Diet			Food Waste	Rocks				
Year 3	Spring	Fossils Soil				Light							
Year 3	Summer	Plants (A)					Forces				Magnets P		Biodiversity
Year 4	Autumn	Group And Classify Living Things Data Collection A				States Of Matter							
Year 4	Spring	Sound				Data Collection B Electricity					Energy		
Year 4	Summer	Data Collection C Habitats			Deforestation	The Digestive System					Food Chains		
Year 5	Autumn	Forces					Space					Global Warming	
Year 5	Spring	Properties Of Materials					Animals Including Humans					Life Cycles	
Year 5	Summer	Reproduction A			Reversible And Irreversible Changes			Plastic Pollution	Reprod	production B			
Year 6	Autumn	Living Things And Their Habitats					Electricity					Renewable Energy	
Year 6	Spring	Light					Light Pollution The Circulatory S			Diet, Drugs And Lifestyle			
Year 6	Summer	Variation Adapta				ations	Fossils					Themed Projects	