Science Cycle B	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class 1	Animals: Sensitive	Materials: Everyday	Animals: Comparing	Materials:	Living Things:	Making Connections
	Bodies	materials	Animals	Uses of everyday	Microhabitats	
				Materials		
Class 2	Forces and Space:	Animals: Movement	Energy: Sound and	Living things:	Energy: Electricity and	Making Connections
	Forces and magnets	and Nutrition	Vibrations	Classification and	Circuits	
				Changing Habitats		
Class 3	Forces: Unbalanced	Forces and Space:	Living Things:	Energy: Circuits,	Living things:	Making Connections
100	Forces	Earth and Space	Classifying Big and	batteries and switches	Evolution and	
Fridand			Small		inheritance	
		and the second			MA V	X IX

Science Cycle A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class 1	Plants: Introduction to	Force and Space:	Living Things: Habitats	Animals: Life Cycles	Plants: Plant Growth	Making Connections
	plants	Seasonal Changes		and Growth		
Class 2	Energy: Light and	Materials: States of	Materials: Rocks and	Animals: Digestion	Plants: Pla <mark>nt</mark>	Making Connections
	Shadows	Matter	Soil	and food	Reproduction	
Class 3	Materials: Mixtures	Materials: Properties	Living things: Life	Animals: Circulation	Energy: Light and	Making Connections
m.	and separation	of Change	Cycles and	and exercise	reflection	
2 ~ 2			reproduction			