Year A	Badger Wood	Keeper Wood	Farthing Wood
Autumn	Working Scientifically	Working Scientifically	Working Scientifically
	Biology – Animals, including Humans	Physics – Forces	Physics – Earth and Space
	Physics – Seasonal changes (continual)	Physics – Magnets	Physics – Forces: gravity, resistance, mechanisms
Spring	Working Scientifically	Working Scientifically	Working Scientifically
	Physics – Seasonal changes (continual)	Chemistry – Materials, states of matter	Physics – Electricity
	Chemistry – Everyday Materials	Physics - Sound	
Summer	Working Scientifically	Working Scientifically	Working Scientifically
	Physics – Seasonal changes (continual)	Biology - Plants	Biology - Animals, including humans
	Biology – Plants THEN DO Biology - Living things and habitats (woodland/seaside)		

Year B	Badger Wood	Keeper Wood	Farthing Wood
Autumn	Working Scientifically	Working Scientifically	Working Scientifically
	Biology – Animals, including Humans	Physics – Electricity	Chemistry - Materials, filtering, changes
		Physics – Light	changes
	Physics – Seasonal changes (continual)		
Spring	Working Scientifically	Working Scientifically	Working Scientifically
	Physics – Seasonal changes (continual)	Biology – Animals, including Humans	Biology - Evolution and Inheritance
	Chemistry – Everyday Materials		
Summer	Working Scientifically	Working Scientifically	Working Scientifically
	Physics – Seasonal changes (continual)	Biology: Living Things and Habitats	Biology: Living things and habitats
		Tablate	Physics – Light
	Biology - Living things and habitats (woodland/seaside)	Chemistry: Rocks	
	Biology – Plants		