	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	Force	S				Space					Global warming	Consolidation
Spring term	Properties of materials Anima					als including humans				Life cycles		
Summer term	Repro	oductio	n A		sible a	nd Change:	S	lastic pollution	Reproduction B		Consolidation	