



Wolsingham Primary School Science Long Term Plan



	Term 1	Term 2	Term 3			
Year 1	What happens to the weather over the year? - Seasonal Changes ongoing across the year					
	What is our body made up of?	What is a material?	What happens to the weather over the year?	What are plants?	What is special about animals and how can we sort them out?	Working Scientifically
Year 2	What do animals and humans need to stay alive?	What is special about materials?	Working Scientifically	How do plants grow healthy?	How can we sort animals?	Working Scientifically
Year 3/4 A	What is light?	What is electricity?	What is a magnet?	How do animals and humans' bodies function correctly?	How do plants function?	What is a rock?
Year 3/4 B	What is light?	What is sound?	What is a magnet?	How do animals and humans' bodies function correctly?	How do plants function?	What is a rock?
Year 4/5 A	Does the Earth move in space?	How can materials be changed, mixed and separated?	What is electricity?	What is a force?	Can we group living things? What impact do they have on each other?	What does life processes mean?
Year 4/5 B	Does the Earth move in space?	How can materials be changed, mixed and separated?	What is sound? (Change to working scientifically for 2023-24)	What is a force?	Can we group living things? What impact do they have on each other?	What does life processes mean?
Year 6	How does an electrical circuit work?	What is light and how does it travel?	How do living things function? (Including digestive system for 24-25)	Can we classify all living things?	Who was Charles Darwin?	Working Scientifically