Oakdene Primary School's Key Stage 2 Science Curriculum

	Autumr I	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3	ANIMALS (including Humans) How can Usain Bolt move so quickly?	LIGHT How far can you throw your shadow?	FORCES and MAGNETS Are you attractive enough?	ROCKS What do rocks tell us about the way the Earth was formed?	PLANTS How did that blossom become an apple?	Working Scientifically -Skills Knowledge Recap
Year 4	SOUND Why are the sound tracks in films so enjoyable to so many?	ALL LIVING THINGS Which wild animals and plants thrive in your locality?	ELECTRICITY How could we cope without electricity for one day?	STATES OF MATTER How would we survive without water?	TEETH AND DIGESTION What happens to the food we eat?	Working Scientifically -Skills Knowledge Recap
Year 5	PROPERTIES and CHANGES OF MATERIALS Could you be the next CSI investigator?	EARTH and SPACE and MAGNETISM Will we ever send another human to the moon?	FORCES Can you feel the force?	ALL LIVING THINGS Do all animals and plants start life as an egg?	ANIMALS including humans How different will you be when you are as old as	Working Scientifically -Skills Knowledge Recap

					your grandparents?	
Year 6	LIGHT How can you light up your life?	LIVING THINGS Could Spiderman really exist?	EVOLUTION Have we always looked like this?	ANIMALS What would a journey through your body be like?	Working Scientifically -Skills	ELECTRICITY Could you be the rext Nintendo apprentice?