


**Science Overview Biology, Chemistry and Physics - The Cathedral School St Peter and St John R.C Primary**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	<u>All about me</u> Autumn Time	<u>Let's Celebrate!</u> Heaton Park/Peel park Visit  Harvest Time  Christmas	<u>A Winter's Day</u>	<u>People Who Help Us</u>  <u>It's Alive!</u> Growing (plants)  Signs of Spring	<u>New Life and Easter</u> (Ducklings)  Minibeasts  Traditional tales (farm visit)	<u>Our World</u>  <u>Transport and Journeys</u>
Reception	Once upon a time... The Little Red Hen Three Little Houses and Homes	Autumn  Autumn/Harvest/ Celebrations	Winter Cold places around the world	People who help us Linking with Healthy Eating/ Hygiene	Growing Signs of spring  It's alive! Mini beasts Incredible Eggs	Our Wonderful World Journeys and transport
Year 1	Animals including humans	Plants	Everyday materials		Plants	Animals
	Seasonal Changes Taught across the year					
Year 2	Everyday materials	Living things and their habitats - Environment		Plants	Health	
Year 3	Forces and magnets	Rocks	Plants	Light	Animals including Humans	Animals including Humans
Year 4	Living things	Electricity	Materials and their properties		Sound	Animals, Including Humans
Year 5	Material Properties	Reversible and Irreversible Changes	Living things	Light and Astronomy	Forces	Forces Levers and Pulleys
Year 6	Classification	Inheritance and adaptations	Electricity	Light	Animals, Including Humans	

Biology 

Chemistry 

Physics 