


































**Lakeside Primary Academy**  
**Subject Overview: Science**

Year Group	Autumn		Spring		Summer	
Year 1	<b>Our Body</b>  Biology	Naming and comparing materials  Chemistry	<b>Grouping Animals</b>  Biology	Carnivores, Herbivores, omnivores  Biology	<b>Plants</b>  Biology	Seasonal Changed  Physics
Year 2	Living things and their habitats (food chains)  Biology	<b>Healthy Lifestyle</b>  Biology	Grouping and changing materials  Chemistry	Growing and changing animals  Biology	<b>Habitats</b>  Biology	How plants grow  Biology
Year 3	<b>Forces and magnets</b>  Physics	<b>Light and Shadows</b>  Physics	<b>Rocks and Soils</b>  Chemistry	Life cycle of a plant  Biology	Skeletons, muscles and movement  Biology	Nutrition and diet  Biology
Year 4	States of Matter  Chemistry	<b>Electricity</b>  Physics	Heating and Cooling  Chemistry	<b>Teeth &amp; Digestion</b>  Biology	Living things and their habitats  Biology	<b>Sound</b>  Physics
Year 5	<b>Forces</b>  Physics	<b>Earth and Space</b>  Physics	Properties and changes of materials including solids, liquids and gases  Chemistry		Plant and Animal life cycles  Biology	
Year 6	<b>Electricity</b>  Physics	<b>Evolution and Inheritance</b>  Biology	Living things and their habitats  Biology	<b>Light</b>  Physics	Animals including humans  Biology	