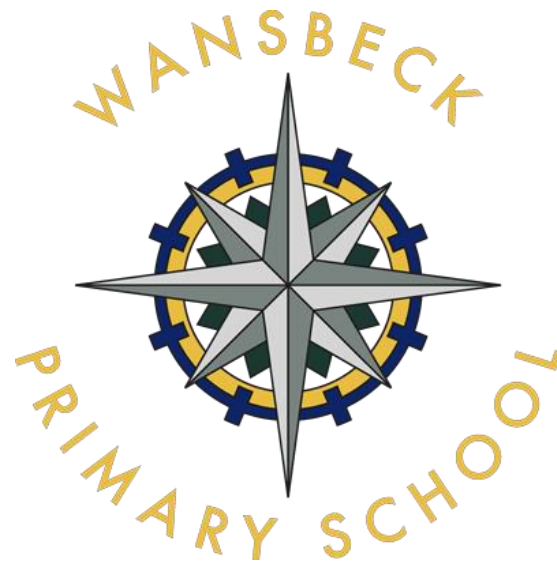


Wansbeck Primary School

Long Term Plan

Science



Wansbeck Primary School Long Term Plan - Science

Year Group	Cycle 1			Cycle 2		
	Autumn 1	Spring 1	Summer 1	Autumn 2	Spring 2	Summer 2
EYFS				<u>Superheroes</u> Knowledge to support Animals, including humans in KS1	<u>Woodland</u> Knowledge to support Living things and plants in KS1	
Year 1	<u>Fossil Hunters</u> Seasons (Autumn) Animals Including Humans Y1 Biology	<u>Heroic Adventures</u> Seasons (Winter) Plants Y1 Biology	<u>Rainforest Romp</u> Seasons (Spring to Summer) Everyday Materials Y1 Chemistry	<u>Fiery Dragons</u> Everyday Materials Y1 Chemistry	<u>Colours in the Rainbow</u> Seasons (Winter) Plants Y1 Biology	<u>Seaside Rescue</u> Seasons (Spring into Summer) Animals including Humans Y1 Biology
Year 2	<u>Fossil Hunters</u> Living things and their habitats Y2 Biology	<u>Heroic Adventures</u> Animals including Humans Y2 Biology	<u>Rainforest Romp</u> Uses of Everyday Materials Y2 Plants Y2 Biology Chemistry	<u>Fiery Dragons</u> Uses of Everyday Materials Y2 Chemistry	<u>Colours in the Rainbow</u> Animals including Humans Y2 Biology	<u>Seaside Rescue</u> Living things and their habitats Y2 Plants Y2 Biology
Year 3	<u>Stone Age</u> Rocks Animals including Humans (Y3 objectives only) Chemistry Biology	<u>Vicious Vikings or Sensible Settlers</u> Light and Sound (Y3 and Y4 objectives) Physics	<u>Our Arctic Expedition</u> States of Matter (Y4 objectives) Chemistry	<u>The War of the Roses</u> Forces and Magnets (Y3 objectives) Electricity (Year 4 objectives) Physics	<u>Lonely Planet</u> Plants (Y3 objectives) Living things (Y4 objectives) Biology	<u>Romans</u> Animals including Humans (Y3 objectives) Biology
Year 4	<u>Stone Age</u> Rocks Animals including Humans (Y4 objectives) Chemistry Biology	<u>Vicious Vikings or Sensible Settlers</u> Light and Sound (Y3 and Y4 objectives) Physics	<u>Our Arctic Expedition</u> States of Matter (Y4 objectives) Chemistry	<u>The War of the Roses</u> Forces and Magnets (Y3 objectives) do first Electricity (Year 4 objectives) Physics	<u>Lonely Planet</u> Plants (Y3 objectives) Living things (Y4 objectives) Biology	<u>Romans</u> Animals including Humans (Y4 objectives) Biology
Year 5	<u>World War 2</u> Living things and their habitats Year 5 objectives Biology	<u>Animals Vs Humans</u> Animals including humans - Year 5 and 6 objectives) Biology	<u>The Wonderful Mayans</u> Earth and Space (Year 5 objectives) Forces (Year 5 objective) Physics	<u>World of Water</u> Properties and Changes of materials (Year 5 objectives) Chemistry	<u>Crime and Punishment</u> Living things and their habitats (Year 5 objectives) Biology	<u>Ancient Greece</u> Light (Y6 objectives) Electricity (Y6 objectives) Physics
Year 6	<u>World War 2</u> Living things and their habitats (Y6 objectives) Evolution (Year 6 objectives) Biology	<u>Animals Vs Humans</u> Animals including humans - Year 5 and 6 objectives) Biology	<u>The Wonderful Mayans</u> Earth and Space (Year 5 objectives) Forces (Year 5 objective) Physics	<u>World of Water</u> Properties and Changes of materials (Year 5 objectives) Chemistry	<u>Crime and Punishment</u> Living things and their habitats (Y6 objectives) Biology	<u>Ancient Greece</u> Light (Y6 objectives) Electricity (Y6 objectives) Physics