

Coleshill C of E Primary School



Inspiring our children to flourish and enjoy 'Life in all its fullness' (John 10:10)

Science Curriculum Map						
NUR/ REC: ONGOING -	Biology Seasons/ Environments	Biology Living things/animals	<u>Chemistry</u> Materials – Changing states	Biology Healthy Eating	<mark>Relevant visits –</mark> Southfields farm	Investigations
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Y1	<u>Chemistry</u> Everyday Materials	Biology/ Meteorology Autumn and Winter FARM - weather station/ initial noticing	<mark>Biology</mark> Amazing Animals		Biology/ Meteorology Spring and Summer FARM - revisit to compare	<mark>Biology</mark> Plants
Y2	<u>Biology</u> Animals: Needs for Survival	<u>Chemistry</u> Uses of Materials	<mark>Biology</mark> Habitats FARM (at end of Spring term)		Biology Protecting Our Environment	<mark>Biology</mark> Plants: Bulbs and Growth
Y3	<mark>Biology</mark> Skeletons and Muscles	<u>Chemistry</u> Rocks and Fossils	Physics Light and Shadows		Biology Plants: Needs for survival FARM - seed dispersal (brief intro to pollination)	Physics Forces and Magnets
Y4	Biology Teeth and Digestion	<u>Chemistry</u> States of Matter	Biology Classification and Environments FARM – Pond/ branching database ID (at end of spring term)		<mark>Physics</mark> Sound	Physics Electricity
Y5	Physics Earth and Space	<mark>Physics</mark> Forces	<u>Chemistry</u> Properties and Changes		Biology Life Cycles FARM - Pollination	Biology Growing Old
Y6	Physics Light and Perception	Biology Classification FARM - vertebrate/ invertebrate - Linnaean system (at start of Aut 2)	Biology Evolution and Inheritance		Physics NB 21/22: Earth and Space. 22/23: Electricity	Biology Circulation and Lifestyle