

SCOPE & SEQUENCE

SCIENCE & NATURE STUDY – YEAR 3			
Topic	Term 1	Term 2	Term 3
Animals	<ul style="list-style-type: none"> • What and how birds eat in summer and spring • Bird body structure and adaptation • Bird migration • What and how birds eat in winter • Types of small birds • Birds of Prey • Rooks and their companions • Web-footed birds • Bird Enemies • What is an insect? • Beetles <p>Identify and describe 10 birds in nature</p> <p>Identify and describe 5 animals in nature</p>	<ul style="list-style-type: none"> • Wasps • Solitary Bees • Hive Bees • Two-winged flies • Crickets • Grasshoppers • Ants and their honey-cows • Parts of a caterpillar • Moths • Butterflies • Shrew • Parrots • Hibernating Animals <p>Identify and describe 10 birds in nature</p> <p>Identify and describe 5 animals in nature</p>	<ul style="list-style-type: none"> • Hibernating Animals • Mongoose • Bat • Kestrel • Woodmouse • Starlings • Highland kyloes (cattle) • Donkey • Foxes • Squirrels • Feeding Birds • Footprints in the Snow <p>Identify and describe 10 birds in nature</p> <p>Identify and describe 5 animals in nature</p>
Plants	<ul style="list-style-type: none"> • Falling of leaves in autumn • Winter buds <p>Identify and describe 6 wild fruits</p>	<ul style="list-style-type: none"> • Winter buds <p>Identify and describe 6 twigs of trees</p>	<p>Identify and describe 6 wild flowers</p>
Habitats		Bee hive	Farm Snow
Weather	<p>Seasonal changes:</p> <ul style="list-style-type: none"> • Autumn • Winter 	<p>Seasonal changes:</p> <ul style="list-style-type: none"> • Winter • Spring 	<p>Seasonal changes:</p> <ul style="list-style-type: none"> • Spring • Summer