

SCOPE & SEQUENCE

| NATURAL HISTORY – FORM IA LOWER | | | |
|---------------------------------|---|---|---|
| Topic | Term 1 | Term 2 | Term 3 |
| Animals | <ul style="list-style-type: none"> • Moles • Harvest Mice • Californian Mice • Toads • Roman Snails • Earwig • Sacred Beetle • Spiders • Butterflies • Ant-lions • Robins • Feeding of Birds <p>Identify and describe 10 birds in nature</p> <p>Identify and describe 5 animals in nature</p> | <ul style="list-style-type: none"> • How insects help plants • Cabbage Butterfly <p>Identify and describe 10 birds in nature</p> <p>Identify and describe 5 animals in nature</p> | <ul style="list-style-type: none"> • The song of birds • The nests of birds • Birds' eggs • Baby birds • Birds feeding their young • Where do birds sleep? <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"> • The Shepherd's Purse • Autumn Tints <p>Identify and describe 6 wild fruits</p> | <ul style="list-style-type: none"> • Leaves • Turnips • Structure of a plant • How a seed grows • Making new seeds • Seed-boxes as vegetables • Cabbage plant • How plants defend themselves • Wild flowers and garden flowers • The rose family • Fruit • Dead-nettle • Pea-flower • Trees in Winter <p>Identify and describe 6 twigs of trees</p> | <ul style="list-style-type: none"> • Climbing Plants • How plants store food • Underground vegetables • How seeds travel • Opening buds • Hedgerows <p>Identify and describe 6 wild flowers</p> |
| Habitats | Animals in captivity | Fields Gardens | Bird Nests |
| Weather | Seasonal changes: <ul style="list-style-type: none"> • Autumn • Winter | Seasonal changes: <ul style="list-style-type: none"> • Winter • Spring | Seasonal changes: <ul style="list-style-type: none"> • Spring • Summer |