

St Edward's Science Curriculum Map-Year 2



| PARK | PARK OPTION PARK | | | | | | |
|-----------------------|---|-------------------------------------|--------------------------------|--------------------------------|--|--|--|
| Working | Animals Including Humans | Materials | Plants | Living Things and Their | | | |
| Scientifically | | | | Habitats | | | |
| | | | | | | | |
| Ask simple questions | National Curriculum Learning Objectives: | National Curriculum Learning | National Curriculum Learning | National Curriculum | | | |
| and recognise that | | Objectives: | Objectives: | Learning Objectives: | | | |
| they can be answered | Understand that animals, including humans, | | | | | | |
| in different ways | have offspring which grow into adults. I can | Identify and compare the | Observe and describe how | Explore and compare the | | | |
| I can ask questions | explain that animals, including humans, have | suitability of a variety of | seeds and bulbs grow into | differences between things | | | |
| and know they can be | babies which grow into adults. | everyday materials, including | mature plants. | that are living, dead, and | | | |
| answered in different | | wood, metal, plastic, glass, brick, | I can explain how seeds and | things that have never | | | |
| ways. | Describe the basic needs of animals, | rock, paper and cardboard for | bulbs grow into plants | been alive. | | | |
| Use simple | including humans, for survival (water, food | particular uses. | | I can explain the differences | | | |
| equipment to | and air). | I can say why I would choose a | Find out and describe how | between things that are | | | |
| observe closely | I can explain the needs of animals, including | material for a particular job. | plants need water, light and a | living, dead and things that | | | |
| I can look closely, | humans, for survival. | | suitable temperature to grow | have never been alive. | | | |
| using equipment. | | Describe how the shapes of solid | and stay healthy. | | | | |
| Perform simple tests | Describe the importance for humans of | objects made from some | I can describe how plants need | Identify that most living | | | |
| I can do tests. | exercise, eating the right amounts of | materials can be changed by | water, light and a suitable | things live in habitats to | | | |
| Identify and | different types of food, and hygiene. | squashing, bending, twisting and | temperature to grow and stay | which they are suited and | | | |
| I can name and group. | I can explain the importance of exercise, | stretching. | healthy. | describe how different | | | |
| Use his/her | eating healthily and keeping clean. | I can explain how objects made | | habitats provide for the | | | |
| observations and | | from some materials can be | | basic needs of different | | | |
| ideas to suggest | | changed. | | kinds of animals and | | | |
| answers to | | | | plants, and how they | | | |
| I can use my | | | | depend on each other | | | |
| observations and | | | | I can explain that most | | | |
| ideas to suggest | | | | living things live in habitats | | | |
| answers to questions. | | | | which suit them and depend | | | |
| Gather and record | | | | on each other. | | | |
| data to help in | | | | | | | |
| answering questions | | | | Identify and name a variety | | | |
| | | | | of plants and animals in | | | |





St Edward's Science Curriculum Map-Year 2

| I can collect and | | their habitats, including |
|---------------------|--|----------------------------|
| record data to help | | micro-habitats |
| answer questions. | | I can name some plants and |
| | | animals in their habitats |
| | | including micro-habitats. |
| | | |
| | | Describe how animals |
| | | obtain their food from |
| | | plants and other animals, |
| | | using the idea of a simple |
| | | food chain, and identify |
| | | and name different sources |
| | | of food. |
| | | I can explain how animals |
| | | get their food from plants |
| | | and other animals using a |
| | | simple food chain. |
| | | . , |
| | | |
| | | |