

Year 2 Science Subject Map

| Animals including humans | | Everyday materials | | Properties of materials | | Plants | Habitats | |
|---|--|-------------------------------|--|---------------------------|--|--------|----------|--|
| DRIVER WORDS | | | | | | | | |
| EYFS | Year 1 | | Year 2 | | Year 3 | | | |
| Observe, Ask questions, Name, | Sort, Record, Label, Describe, Compare | | Identify, Explore, Observe, Understand, Find out, Recognise | | Enquire, Gather, Classify, Present, Draw conclusions, Identify differences and similarities, Find and use evidence, Investigate, Predict | | | |
| WORKING SCIENTIFICALLY AGE RELATED EXPECTATIONS | | | | UNIT RELATED EXPECTATIONS | | | | |
| 1.Ask simple questions and understand that they can be answered in different ways 2.Observe closely, using simple equipment (like magnifying glasses) 3.Perform simple tests (to find things out) 4.Identify and classify (sort) living and non- living things. 5.Use my observations and ideas to suggest answers to questions. 6.Gather and record data (information) to help in answering questions | | asses) ions. | LIVING THINGS AND THEIR HABITATS 7.Explore and compare the differences between things that are living, dead, and things that have never been alive. 8.Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. 9.Identify and name different plants and animals in their habitats, including micro-habitats. 10.Describe how animals get their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. PLA NTS 11.Observe and describe how seeds and bulbs grow into mature plants. 12.Find out and describe how plants need water, light and the right temperature to grow and stay healthy. | | | | | |
| SCIENTIFIC VOCABULARY | | | ANIMALS INCLUDING HUMANS | | | | | |
| answer, biology, change, chart, chemistry, classify, compare, conclusio data, discuss, effect, experiment, fair test, forces, growth, identify, m terials, measure, move, observe, physics, predict, pull, push, question record, research, scientist, seasons, sort, surface, table, test, tempera ture, time, working scientifically | | entify, ma- question, | 13.Understand that animals, including humans, have offspring (babies) which grow into adults. 14.Find out about and describe the basic needs of animals, including humans, for survival (water, food and air). 15.Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene (being clean). | | | | | |
| | | cardboar 17. Find c | RIALS ify and compare how different materi rd are used because of their propertie out how the shapes of solid objects m ting and stretching. | s. | | | | |