





SUBJECT MEDIUM TERM PLANNING - SCIENCE

Year Group: 1 TERM: Spring 2 Theme: Plants

National Curriculum:

• identify and describe the basic structure of a variety of common flowering plants, including trees.

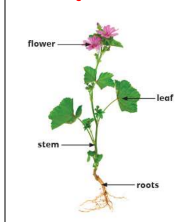
Context: -

Children will be able to name the basic structure of a flowering plant. This topic builds on plant growth, children will repeat growing seeds and be able to compare the similarities and differences between different seeds. This knowledge will prepare children for the year 2 enquiries when they learn what the best conditions are for plant growth

Concepts:

Plants

Vocabulary:



Prior Substantive Knowledge

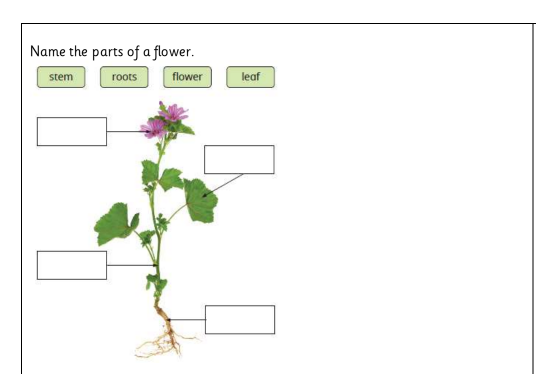
- Plant seeds and care for growing plants. (Nursery Plants)
- Understand the key features of the life cycle of a plant and an animal. (Nursery – Plants)
- Begin to understand the need to respect and care for the natural environment and all living things. (Nursery Plants)
- Explore the natural world around them. (Reception Living things and their habitats)
- Recognise some environments that are different to the one in which they live. (Reception Living things and their habitats)

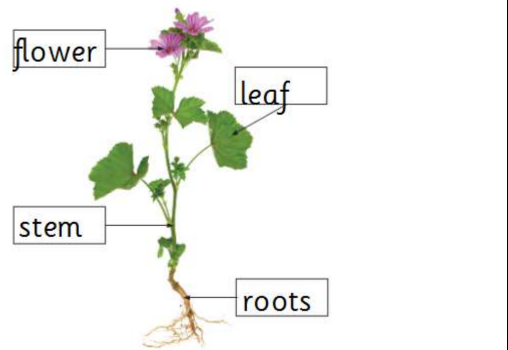
Prior Displinary Knowledge

Future Substantive Knowledge

- Observe and describe how seeds and bulbs grow into mature plants. (Y2 -Plants)
- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. (Y2 Plants)
- Identify and name a variety of plants and animals in their habitats, including microhabitats. (Y2 Living things and their habitats)
- Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. (Y3 Plants)
- Investigate the way in which water is transported within plants. (Y3 -Plants)

| Asking Questions with a yes/no question to aid sorting Ask 1 or 2 simple research questions linked to a topic Observation - compare objects based on obvious features Predictions - Children consider in advance what might happen or what they may find out | Future Displinary Knowledge asking relevant questions and using different types of scientific enquiries to answer them setting up simple practical enquiries, comparative and fair tests making systematic and careful observations and, where appropriate, taking accurate measurements using standard units, using a range of equipment, including thermometers and data loggers reporting on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings. |
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| End points /by the end of this unit pupils will | Crucial Knowledge |





| Lesson Number 1 | | | | |
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| Observe - Step 1 | | | | |
| Enquiry: How do things I plant change over time? | Concepts: Plants | Assessment tool — Flashback Recap the different parts of the plant. Show different types of plants Recap the enquiry | | |
| Success Criteria: This should what the children should be able to do by the end of the lesson I can name the parts of a plant. I can observe a plant growing through different stages. | Suggested resources: Hand lenses | Reflect — Draw how the plant looks like now. | | |

| Working scientifically: asking simple questions and recognising that they can be answered in different ways. | Look at your plant. a) Is the stem longer or shorter than in the winter? Circle your answer. longer shorter b) Are the roots longer or shorter than in the winter? Circle your answer. longer shorter c) How many leaves does your plant have? My plant has leaves. Measure the length of the stem in centimetres (cm). How tall is your plant? My plant is cm tall. |
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| Vo cabulary: | |
| Plant, seed, flower, stem, roots, leaves | |

| Lesson Number 2 Plant - Spring | | | | |
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| Key learning: Observe changes of a plant over time. | Concepts: Plants | Assessment tool — Flashback Recap parts of a plant Recap BBC Bitesize video of a plant growing | | |
| Success Criteria: This should what the children should be able to do by the end of the lesson I know that parts of a plant. | Suggested resources: Seeds — a variety that include cucumber, carrot, sunflower | Independent task — plant different seeds to compare the difference between plant growth. Draw the stages over the next 8 weeks. Discuss growth over the weeks. | | |

| | Soil | |
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| Vocabulary: | | |
| Vo cabulary: Plant, seed | | |