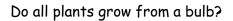
Brooklands Primary School

Knowledge Organiser - Science: Plants

Enquiry question

What conditions do plants need to grow healthily?





Key ideas Observing changes over time Conditions for growing Growth Parts of a flower Parts of a bulb scales Pollen tunic flower bud basal stem roots Life cycle of a bulb **Investigations** Planting own bulbs planting sprouting Growing conditions for seeds

| Tier 3 vocabulary | | |
|-------------------|---|--|
| Flower bud | Where the bulb stores the food it needs to grow and flower | |
| Scales | Surround the flower bud. | |
| Tunic | A protective outer layer. Often papery or crispy. | |
| Basal stem | This is where the roots grow from | |
| Roots | Emerge from the bulb and anchor the bulb in place. They gather water for the bulb. | |
| Germinate | The process by which a seed begins to grow and develop into a plant. Most seeds need warmth and water to germinate but do not need light. | |

| Investigation skills | | |
|---|--|--|
| Predict: What do you think will happen? | Record: Using tables, diagrams and pictures to | |
| | record the findings. | |
| Evaluate: Were the results as expected? | Conclusion: What did you learn? | |