Spring 2—What would we find if we journeyed into a forest?

| Key Questions | |
|--|---|
| What should I already know? | Plants are a large group of living things that use sunlight to make their own food. There are many different types of plants including trees, vines and grasses. Plants have lots of different parts. |
| What do plants need to grow? | Sunlight — All plants need light from the sun to grow well. Water — All plants need water to grow. Without water, seeds and bulbs will not germinate. Temperature — Plants need the temperature to be correct to grow. Space and time — Plants need space for their roots and stems to grow. They need time, some plants take days, months or years to grow. |
| How do plants grow from seeds/ bulbs into plants? | A plant germinates when its seed begins to sprout. Inside a seed/bulb is the baby plant, seeds have a tough layer on the outside to protect the plant. Seeds and bulbs don't need sunlight to grow because they have their own food store. They do need the right conditions to grow! |

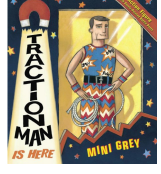
| Key Vocabulary | |
|----------------|--|
| germination | When the conditions are right, the seed soaks up water and swells, and the tiny new plant bursts out of its shell. This is called germination. |
| sprout | When a plant sprouts, it grows new shoots. |
| shoot | A shoot grows upwards from the seed or plant to find the sunlight. |
| seed dispersal | Seed dispersal is when the seeds move away from the parent plant. They can be moved by the wind or animals. |
| seedling | A young plant that needs light, temperature, water, space and time to keep growing. |

Literacy key texts



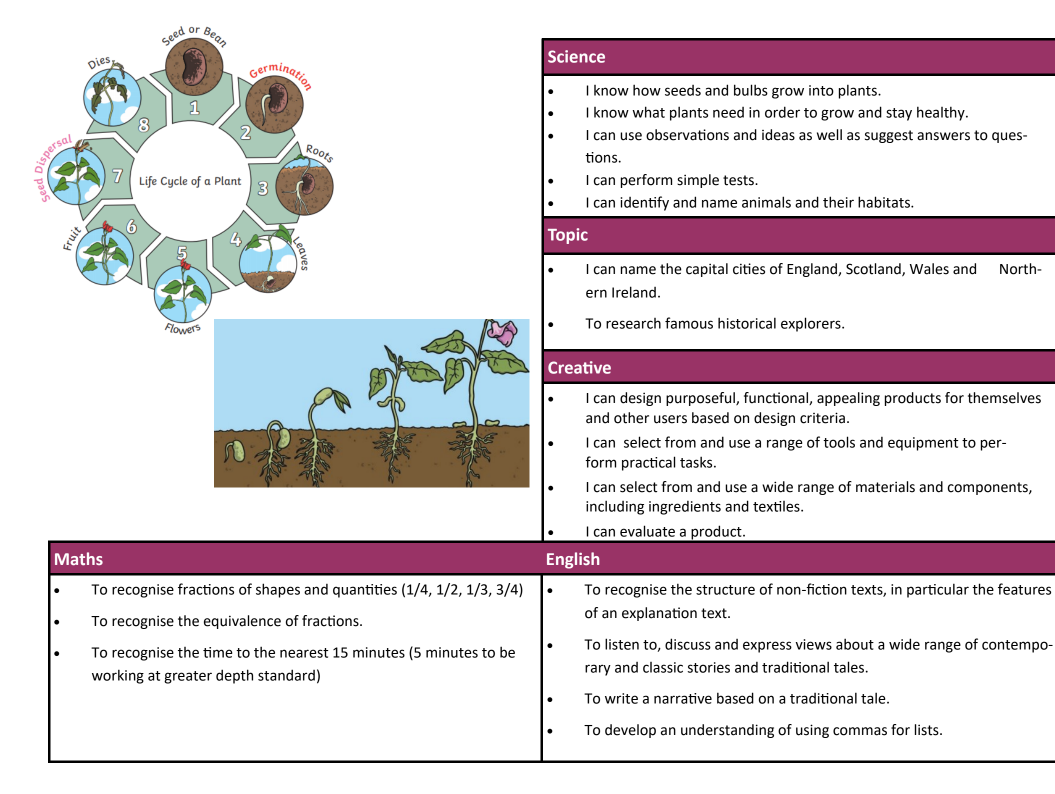
Float





The Tear Thief

Traction Man



North-