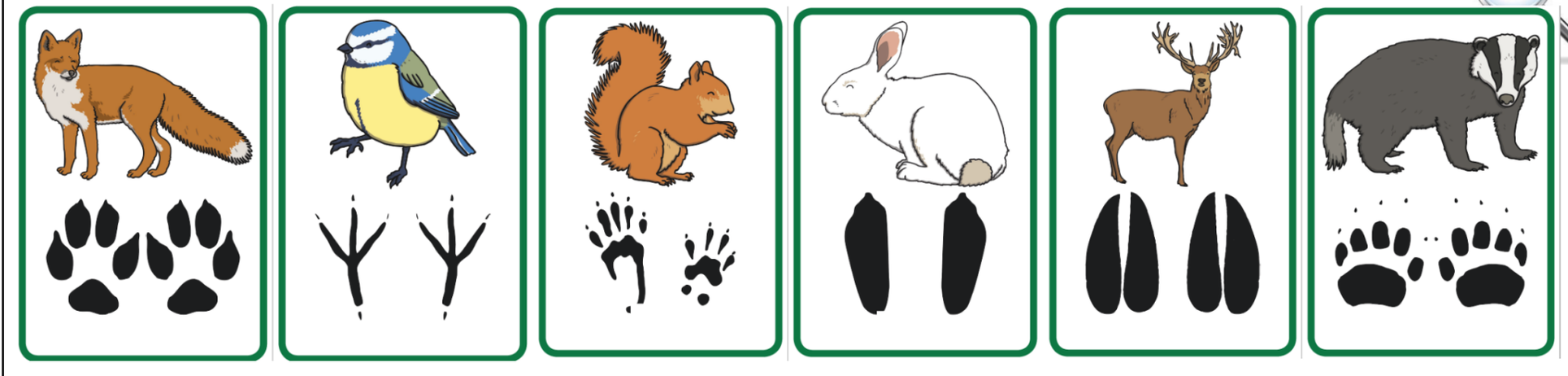


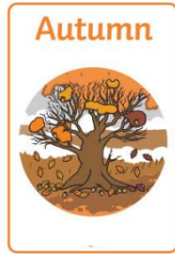
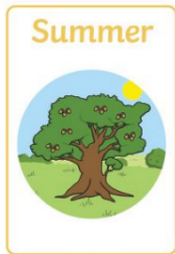


Woodland Animal Tracks



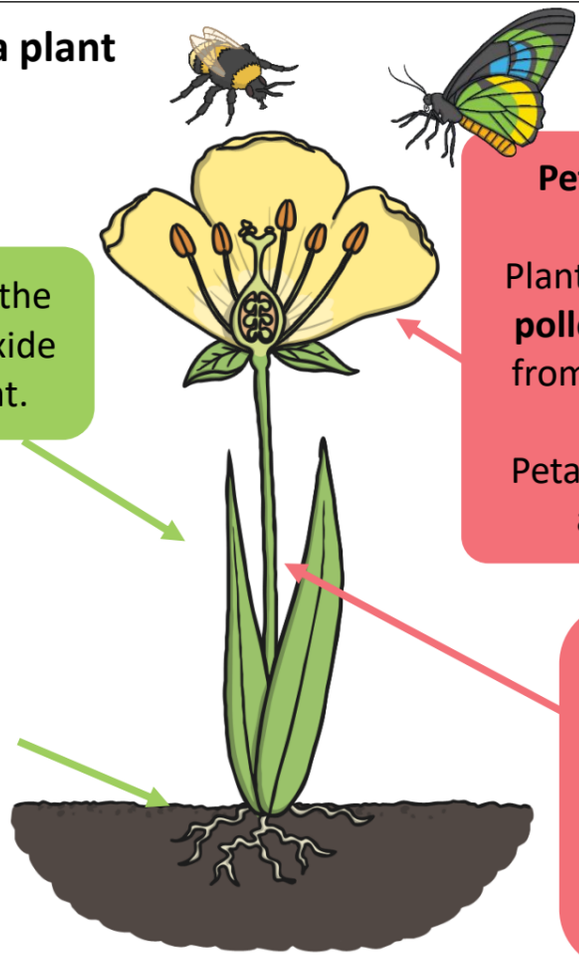
What I should know already:

- ✓ I know that there is day and night.
- ✓ I know that when it gets dark I put on the light.
- ✓ I know that there are flowers and plants in the environment.
- ✓ I can name and identify some animals that live in the woodland.
- ✓ I know that we can use a map to find where things are.
- ✓ I know that we can make footprints when we walk.



The Four Seasons

Parts and functions of a plant



Leaves make food for the plant from carbon dioxide in the air and sunlight.

Roots absorb minerals (food) and water from the **soil**. The roots also help the plant stay upright in the soil.

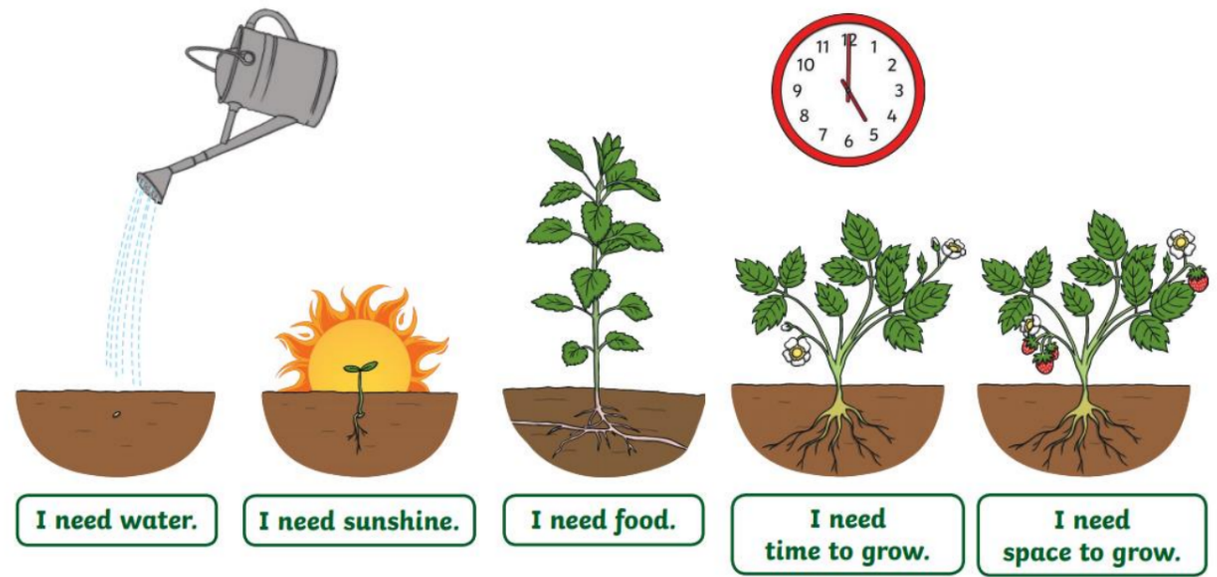
Petals attract insects to the plant. Plants need insects to bring **pollen** they have collected from other flowers so they can make **seeds**. Petals are bright colours to attract the insects.

The **stem** carries water around the plant. It also holds the plant **upright** so it can get more sunlight.

What will I know by the end of this topic?

- I will know that you block the light to make a shadow.
- There are four seasons: Spring, Summer, Autumn, Winter.
- I will know that animals make different tracks.
- I will know some symbols on a map.
- I will know what plants need to grow.
- I will be able to name some parts of a plant.
- I will know the job of each part of the plant.
- I will be able to say why trees are important.

What does a plant need to grow?



I need water.

I need sunshine.

I need food.

I need time to grow.

I need space to grow.