Parts of a flower—watch videos on YouTube, get a flower to pull a part and explore—start with the four main aspects petal, stem, leaves and roots. If you want to discuss more feel free.

Looking at the parts of a flower, e.g. roots, stem, petals and leaves. What does each part do? Children to describe what each part does. The petals make new seeds ready to make new plants.- The stem holds the flower up right and it takes water from the roots to the top of the flower.- The leaves make food for the plant and help produce oxygen for us to breathe.- The roots hold the plant in the ground and help to soak up the nutrients from the soil.

What does a plant need to grow? Water, nutrients and sunlight. Children to predict what might happen if a plant didn't have one of these things. Discuss what nutrients, water and sunlight do for a plant. Discuss with the children what affect sunlight has on a flower.

Sunlight- A flower needs sunlight to give it energy and food

Water- A flower needs water to help it stand up right.

Nutrients- A flower needs nutrients to help it maintain it's growth.



