Plants are living organisms. They use light from the sun to make their own food in the form of a sugar called glucose. This process is called photosynthesis. Plants also get nutrients from the soil through their roots. They breathe in carbon dioxide and they breathe out oxygen.

Cut out the pictures on page 2 and paste them in the correct order in the life cycle.
A plant starts out as a **seed** buried in the ground. As water falls on the seed and the sun warms it, its hard shell opens and it starts to grow out its **roots**. As the plant grows, its **stem** bursts through the soil. Then, **leaves** start to grow out of the stem. As the plant gets bigger it will begin to grow buds, which later sprout into **flowers**, and sometimes those flowers turn into fruit! As bees feed on the nectar, they **pollinate** the plants, allowing more seeds to be made and scattered to grow again.