Explanation — Lifecycle of a Seed

Seeds are special. Did you know, they can grow into plants?

First, a seed needs soil and water. It gets a drink of water from rain or when someone waters the soil. After drinking water, the seed starts to grow. A root comes out of the seed and goes down into the soil. At the same time, a stem grows up.

As the plant gets bigger, it grows leaves and branches. It keeps drinking water and eating sunlight. When the plant is fully grown, it has flowers. The flowers are pretty and attract helpful insects like bees and butterflies.

The flowers fade away, and the seeds are left behind. The seeds can fall to the ground or get carried by the wind or animals. These seeds find new places to grow and the cycle starts again!

Seeds are amazing. They grow into plants, and plants bring beauty to the world!

