Plants

Center Activity

You will need:

Tomato Plant Life Cycle printout
Tomato Plant Life Cycle Diagram printout
scissors
glue
Read the **Tomato Plant Life Cycle**. Cut out the pictures below. Match the pictures to the words on the next page. Glue the pictures in place.

**Tomato Plant Life Cycle**

An tomato plant begins life as a seed. The seed becomes a sprout as it grows roots that reach into the soil and a stem that grows toward the sun. As it grows taller, it becomes a mature plant with a strong stem and many leaves. When the season is right, the mature plant grows flowers. The flowers mature into fruit that we call a tomato. Inside each fruit are many new seeds.
Tomato Plant Life Cycle Diagram

Name ___________________

Seed → Sprout → Flowers → Fruit → Mature Plant