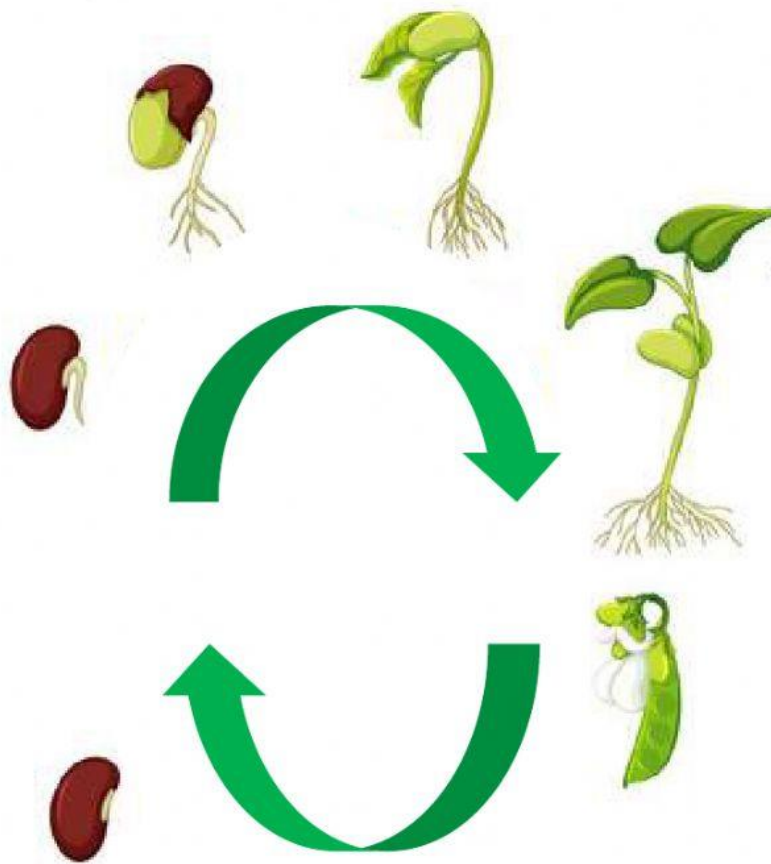


Life Cycle of a Bean Plant.

Look at the diagram.



Read. Write numbers from 1 to 6 to put the sentences in order.

As an adult, it develops flowers and fruits.

Inside the fruits are the seeds from which new bean plants will grow.

The life cycle continues.

Seed leaves, called cotyledons, provide the seedling with the energy it needs to grow.

A root grows down.
A shoot grows up.

A bean plant starts off a seed.

When the seed gets water and warmth, it germinates. It starts to grow.

The seedling grows into a young plant.
Leaves begin to form.