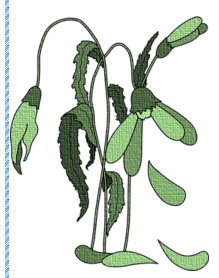
Name:		
-------	--	--

Life Cycle of the Plant

The life cycle of a plant begins when the seed germinates, and a new small plant called a seedling is born. This little plant grows by feeding on carbon dioxide from the air, nutrients from the soil, and sunlight until it becomes an adult plant able to reproduce.





Reproduction period

Most plants reproduce as follows. When the plant reaches a certain size, the flowers grow, are pollinated by insects or the wind, and the fruit begins to form. This where the new seeds will be that, after some time, will fall to the ground and the cycle will begin again.

The death of the plant

After a certain time, every plant will die, fulfilling its life cycle; but not without first giving us fruit to feed us, its beauty, and oxygen that they give off that we need to live.

Answer the following questions:
1. When does the life cycle of a plant begin?
2. What do plants feed on?
3. What is responsible for pollinating the flowers?
4. When does the plant life cycle begin again?
5. Why are plants important to us?