

Science: Plant Reproduction

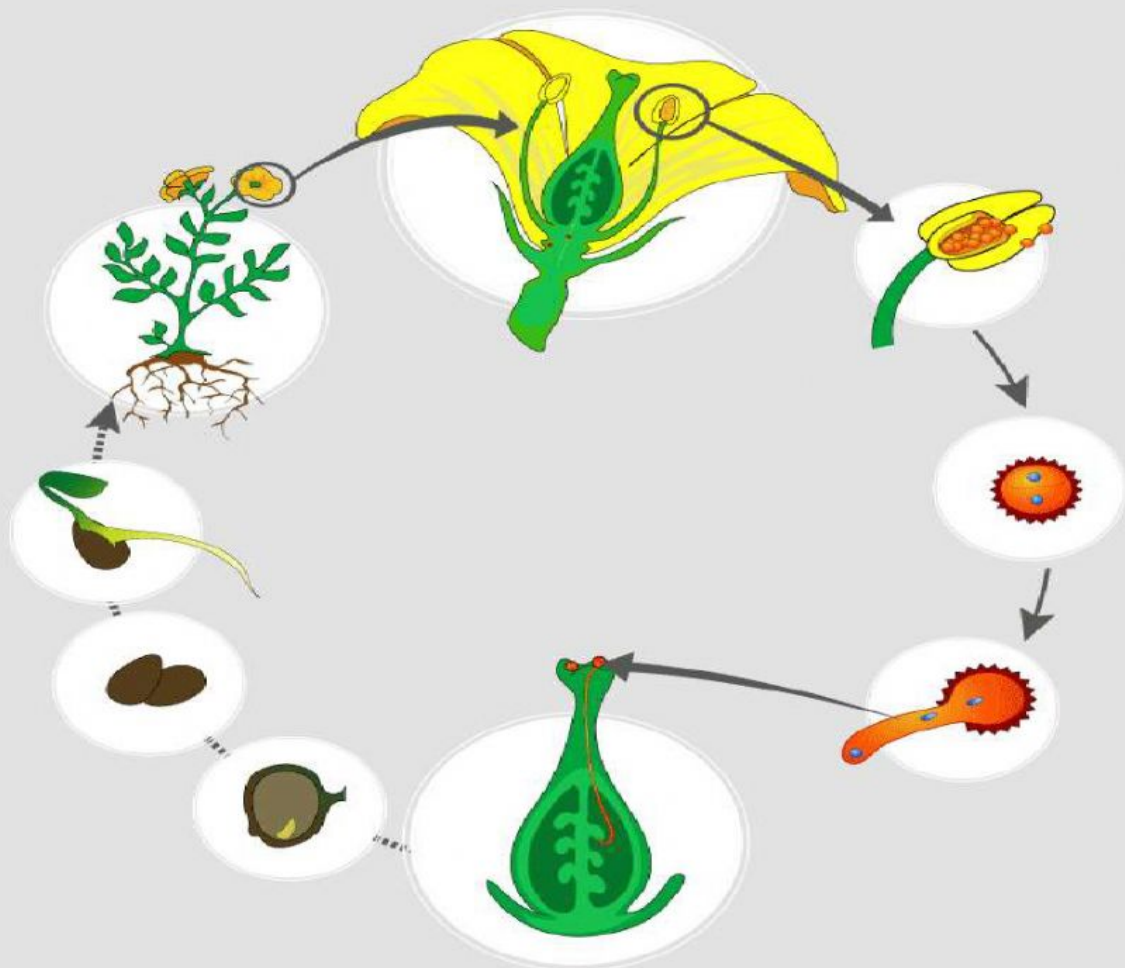
1. Study. Estudia

Plants can reproduce in different ways, some of them with help of human beings. They do it as it follows: Sexual and Asexual.

Sexual: flowers from plants transform into fruit that contain seeds; when they fall into the soil, they absorb water and the roots start to grow giving way a new plant.

SEXUAL REPRODUCTION IN PLANTS

BYJU'S
The Learning App



A seed is released into the soil, where it absorbs water and nutrients.



The seed gets bigger and germination happens, a tiny root is born.



The root grows down into the soil and the stem grows upright out of it.



The plant keeps on growing and produces flowers that later become fruit.



Asexual: It is when a plant multiplies itself creating an identic plant.



SPORES



TUBERS



BULBS



RHIZOMES



STOLONS



SLIPS

An asexual technique for reproduction is planting the bulbs, like the onion, or tubercles such as the potato or yucca, into the soil.



Some plants give way to another plant through a piece of branch called a cutting.

