Vocabulary

Lesson: Why are there so many different kinds of flowers?

attract	to pull toward
cycle	a set of events that repeats in the same order over and over
flower	the reproductive part of some plants that can make seeds
fruit	the part of a plant that contains seeds inside a covering, like tomatoes
life cycle	the stages of life, including birth, growth, reproduction, and death
life stage	one of the steps of the life cycle
nectar	a sugary liquid that plants make
offspring	babies
pattern	something that happens again and again and again in a way that can be predicted
pollen	a powder plants make that is involved in plant reproduction
pollination	the process of moving pollen from one part of a flower (the stamen) to another part of a flower (the stigma)
pollinator	a living thing that moves pollen from one part of a flower (the stamen) to another part of a flower (the stigma)
reproduction	a stage in the life cycle of living things when they have offspring
seed	a part of a plant that can grow into a baby plant
seedling	a young plant that grows from a seed