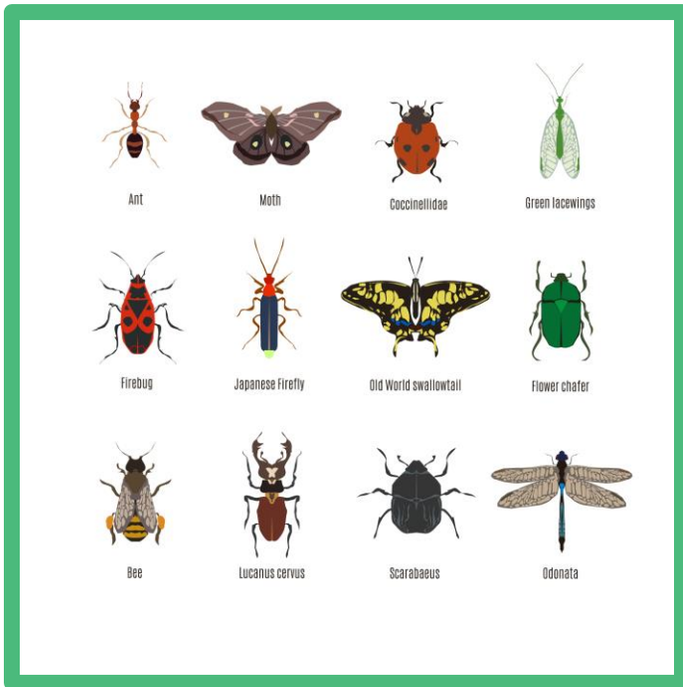




Science

Pollinators



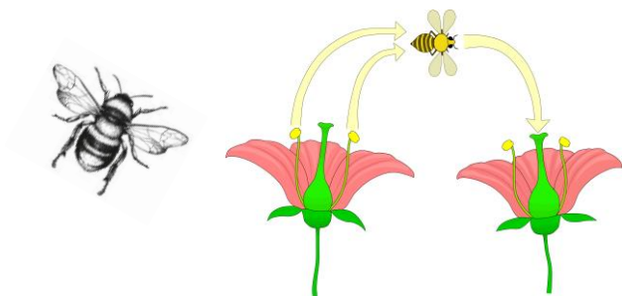
By Janet Giel-Romo, Ed.D.



Copyright 2018 All Rights Reserved
Austin and Lily Solutions
Photo credit: licensed from Shutterstock.com
www.austinelily.com



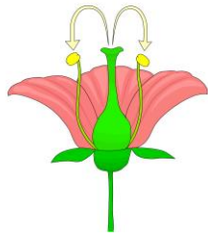
The bee has pollen on its fur.



Pollinators help pollinate flowers. They move pollen onto the pistil of a flower.



Wind is a pollinator. Wind blows pollen onto the pistil.



Nectar is sweet. It is in flowers. Many pollinators drink nectar from flowers.



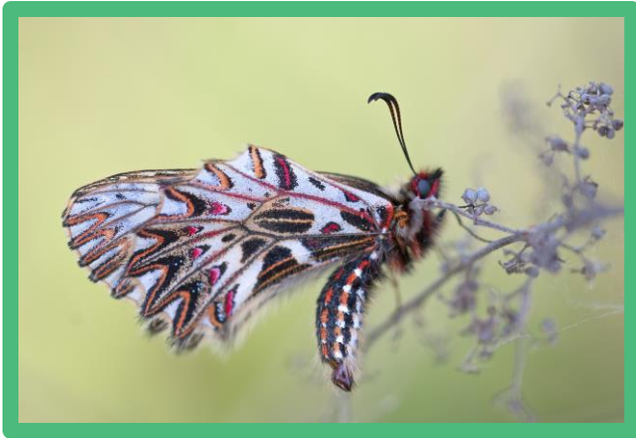
When pollinators drink nectar it moves pollen. Many **insects** are pollinators.



Bees get nectar to make honey. They are pollinators.



Ants are pollinators. They crawl on flowers. They move pollen.



Butterflies and hummingbirds are pollinators.



Moths and bats are pollinators at night.



We need pollinators. They **pollinate** flowers. Pollinated flowers make seeds. New plants grow from seeds.



Copyright 2018 All Rights Reserved
Austin and Lily Solutions
www.austintlily.com