

#### **Pollinators**

#### Bee



#### Attracted to

- Bright colors such as blue or yellow, but they cannot see red
- Flowers with a sweet or minty smell Bees need a place to land. They use the nectar and pollen for food and making honey.

## Hummingbird



## Attracted to

- The color red
- Flowers with a tube shape that allow them to use their long beak to drink nectar

Hummingbirds need a lot of food throughout the day. They spend most of their day eating.

# **Butterfly**



#### Attracted to

- Brightly colored flowers with red, yellow or orange
- Flowers that bloom during the day
- Flowers that are big enough to land upon

Butterflies taste with their feet and feed on nectar. Pollen sticks to their body while they are feeding on nectar, which they transfer to the next flower.



## Moth



## Attracted to

- Flowers that bloom in the afternoon or night
- White or dull colors
- Flowers with a strong scent

Moths need flowers big enough to land upon. They drink nectar and transfer pollen that sticks to their bodies while eating.

Bat



## Attracted to

- Large flowers
- Flowers that bloom at night
- Flowers that have pale colors and a fruity smell

Many bats drink nectar.

## **Flowers**

**Morning Glory** 



- White color
- Sweet scent
- Medium-sized flower



## Lavender



- Blue and purple color
- Strong scent
- Large clusters of flowers

**California Poppy** 



- Medium-sized flower
- Produces pollen

# Honeysuckle



- Tube-shaped and red
- Produces nectar

# **Cactus Flower**



- Blooms in the afternoon and night
- Produces nectar
- Smells like the fruit of a prickly pear