





### Flower Description:

- large and high in trees
- blooms at night
- white flower

Flower Description:

lots of pollen

no nectar

· large open shape

## Create a Pollinator







### Flower Description:

- red
- large tube shape
- lots of nectar

## Create a Pollinator







### Flower Description:

- small
- · close to ground
- · Smells bad

## Create a Pollinator







# Create a Pollinator







### Flower Description:

- bell shaped flower
- brightly colored
- flowers move in breeze

# Create a Pollinator







### Flower Description:

- lots of nectar
- in the desert

## Create a Pollinator







# Flower Description:

- clusters of small flowers
- close to ground
- rainbow colors

# Create a Pollinator







### Flower Description:

- large, smells like fruit
- blooms during day
- yellow

# Create a Pollinator







### Flower Description:

- nectar hidden deep inside flower
- white
- · blooms at night

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

### Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

# Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

# Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?







### Flower Description:

- · very large flower
- · blooms smell of fruit
- Hangs upside down

## Create a Pollinator







### Flower Description:

- floating on water
- large
- big balls of pollen

## Create a Pollinator







### Flower Description:

- under water
- smells like fish

### Create a Pollinator







# Create a Pollinator







### Flower Description:

- · under ground
- smells like worms

# Create a Pollinator







### Flower Description:

- floats in the air
- smells like candy
- pink

### cluster of flowers close to ground

Flower Description:

- smell of chocolate
- small flower entrance

# Create a Pollinator







Decide the type of flower your pollinator visits. How does the flower attract the pollinator? Color or smell or shape?

## Create a Pollinator







Decide the type of flower your pollinator visits. How does the flower attract the pollinator? Color or smell or shape?

# Create a Pollinator







Decide the type of flower your pollinator visits. How does the flower attract the pollinator? Color or smell or shape?

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

### Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

## Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

# Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?

# Create a Pollinator

#### Use your imagination!

- Name your pollinator
- How does it travel about?
- How does pollen stick to it?
- How is it adapted to this flower?