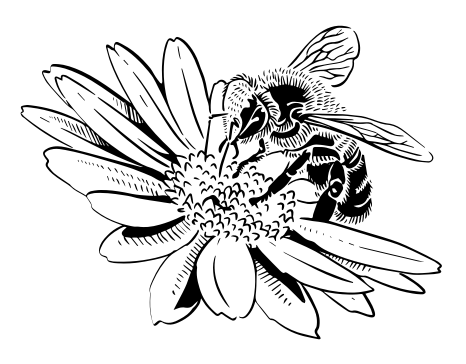


Pollination Journal



Use this journal to explore pollination at the Arboretum!

Pollination is the transfer of pollen between plant to help plants reproduce.

Look for flowers in the garden. Draw a picture of flower you find. **Flower Reproduction Parts:** Corolla Anthers Stigma

Draw a line between the pollinators and the flower traits you see them attracted to:

Blue/Purple

Large Petals

Smelly

Red

Tube Shaped

Dark Centers

Yellow

Draw an arrow from these **vocab words**to the plant parts in your drawing.

Use the flower picture on the next page for reference.

Bee

Butterfly

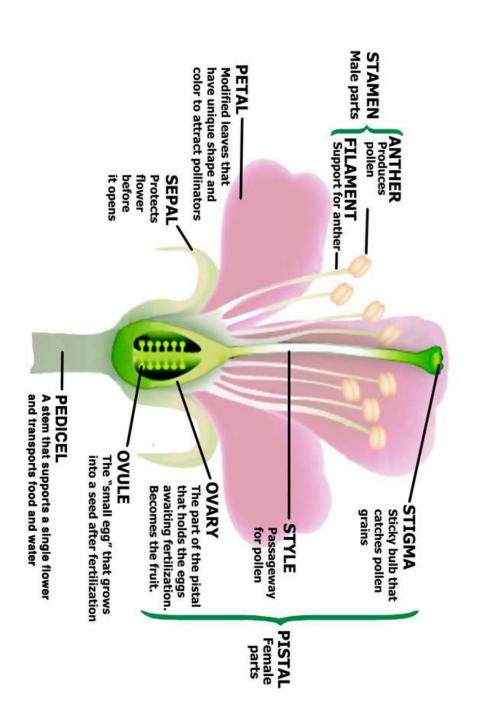
Hummingbird

Fly

Ant

Mammal

Beetle



Did any animals visit some flowers instead of others? Which animals were attracted to which flowers? (For example, were bees and butterflies attracted to different colored or shaped flowers? Write or draw your answers below:

Butterfly Hummingbird ##11 Beetle

How many of each pollinator do you see in the

garden? Tally the number next to each picture.