CREATE A

POLLINATOR PITSTOP

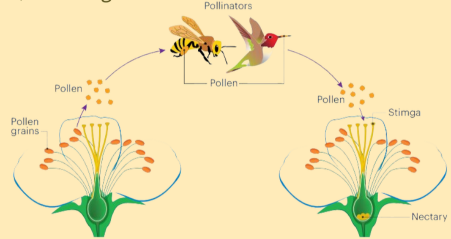


WHAT ARE POLLINATORS?

Birds, bats, butterflies, moths, flies, beetles, wasps, small mammals, and bees are pollinators. They visit flowers to drink nectar or feed off of pollen and transport pollen grains as they move from spot to spot.

WHY ARE POLLINATORS IMPORTANT?

Without pollinators to carry pollen from one flower to another, plants could not produce fruit, nuts, or seeds. These foods are important to the survival of all life on earth, including humans!



HOW CAN WE HELP POLLINATORS?

Create a pitstop with native plants - a temporary habitat where they can rest and feed.

WHAT ARE SOME NATIVE PLANTS FOR OUR AREA?

Asters, Pipevine, Trillium, Dicentra, Milkweed, Coneflower, Ironweed

Connections - Communities - Conservation

