

Pollinator's Journey

Our Goal:

Students will present a presentation about a threatened migratory pollinator. Deepen their understanding and stewardship of pollinator species and their interdependence on their ecosystem

Our Agenda:

- Read Background information
- Draw flower diagram
- Choose migratory pollinator to research (individual work only)
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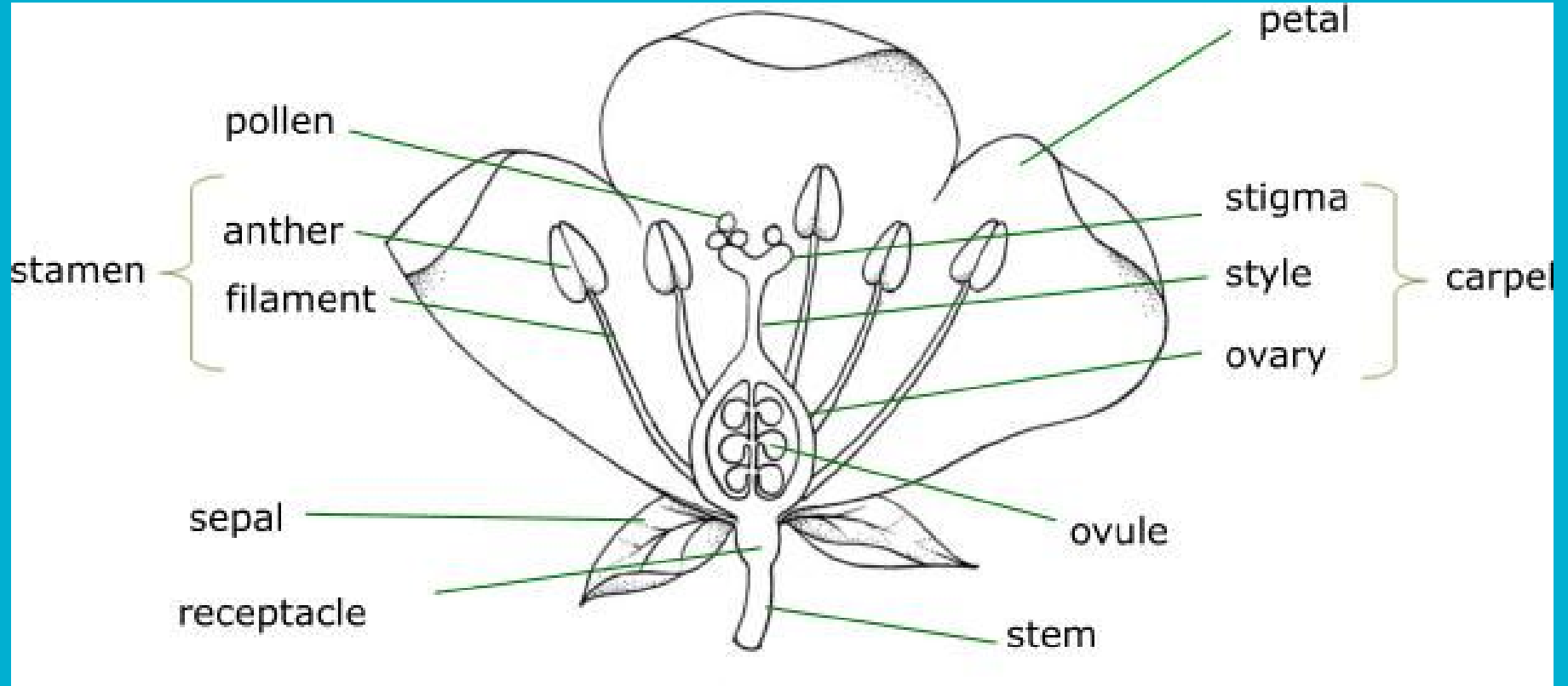
Read Background

Draw Flower Diagram



DID YOU KNOW?
Some flowers open at special times to attract pollinators such as night blooming plants that are pollinated by bats.

Draw Flower Anatomy Diagram



Think of any kind of
pollinator you can
and write their names
around the outside of
the flower.

butterfly

mosquito

rabbits

Lady bug

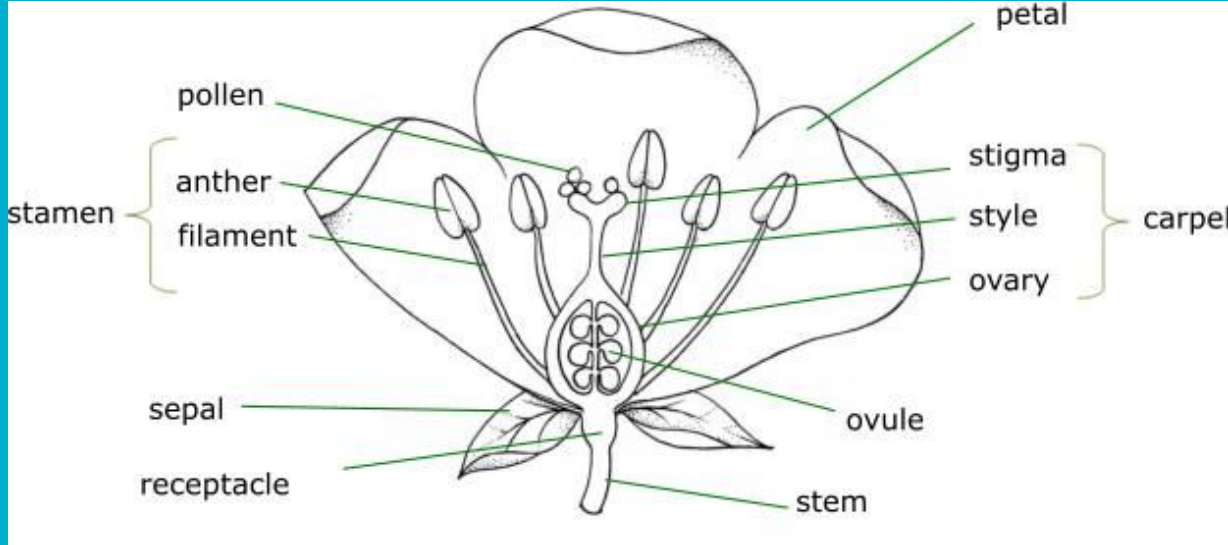
flies

dog

crow

cat

Bumble
bee



wasp

lizards

Humming
bird

pidgeon

squirrel

ants

Choose Migratory Pollinator and start your research

Use the guide to create your ppt presentation. This is an individual assignment, no groups!

Research and create pictures of pollinator species

Monarch Butterfly	White Winged Dove	Mexican gray wolf	Mammals
Ruby-throated hummingbird	Hover fly (flower fly)	thick-billed parrot	Hummingbird moth
long-nose bats	Yucca moth	Rufous hummingbird	Wasps (Order Hymenoptera)
Soldier beetle	Ants (Order Hymenoptera)	Mosquitoes	Midges
ocelot	Masked Bobwhite	Mexican Spotted Owl	Western Yellow-Billed Cuckoo