# Instructions:

Cut these images and descriptions out and mix them all up! Try to match each plant to its pollinator!





### **Magnolia Tree**

Large, scoop-like petals support larger pollinators Strong, sweet smell Sap Feeding Beetle Large, clumsy beetle Strong sense of smell Feeds on tree sap



Trumpet Honeysuckle Long tube-shaped flowers No smell Lots of nectar



Ruby Throated Hummingbird Long beaks and tongues No sense of smell Requires lots of nectar for food





#### Sassafrass

Clusters of small flowers

Strong smell

Bright yellow flowers

Hover Fly

Prefers clustered flowers for landing

Strong sense of smell

Prefers bright yellow or white flowers





Yucca

Clusters of white flowers

Strong smell

Flowers open at night

Yucca Moth

Prefers white flowers

Strong sense of smell

Active during the night



#### **Georgia Aster**

Petals form a flat landing pad

Produces lots of pollen

Single flowers, not clumps



#### Bumblebee

Likes a flat surface for landing Fuzzy body picks up lots of pollen Can't see red, but can see blues and

purples well





Carolina Lily Downward facing flowers Fragrant smell Bright, colorful patterns

**Pipevine Swallowtail** 

Can feed upside down

Strong sense of smell

Attracted to patterns and colors





## **Red Trillium**

Dull color

Icky smell (smells like rot!)

No nectar, lots of pollen

Fly

#### Short tongue

Attracted to rotten smells

Short hairs collect lots of pollen



Saguaro Cactus Large flower

Strong smell

Flowers open at night



Lesser Long-Nose Bat Large, flying mammal species Good sense of smell Nocturnal (active at night!)



#### Milkweed

Small, clustered flowers Strong smell, lots of nectar Present from US to Mexico



#### **Monarch Butterfly**

Prefers bright colored flower clusters Strong sense of smell Migrates between US and Mexico