



**borage**



**sunflower**



**tomato**



**squash**



**nasturtium**



**calendula**



**strawberry**



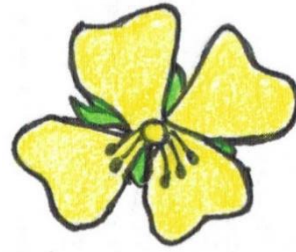
**potato**



**onion**



corn



evening primrose



cactus



kale



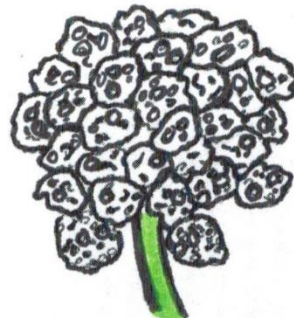
honeysuckle



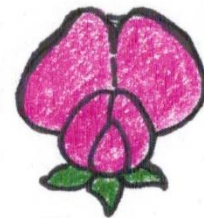
wheat



lettuce



carrot



pea



bee



butterfly



moth



fly



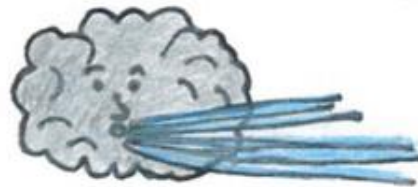
beetle



bat



hummingbird



wind

- Bright blue flower
- Has lots of nectar
- A favorite of many pollinators

- Brightly colored flower
- Large, flat topped cluster of flowers
- A favorite of many pollinators

- Smells spicy
- Dull, pale flowers
- Small flower

- Large flower
- Smells spicy
- Dull colored
- Smells fruity

- Brightly colored
- Tubular shaped flower
- Has lots of nectar

- Bright orange, yellow, or pink
- Large, flat topped flower

- Bowl shaped petals
- Has lots of nectar
- Small, white flower

- Pale colored flower
- Smells unpleasant to humans

- Smells strong!
- A ball made of many tiny flowers
- Green and white flowers

- Not much color or smell
- Has two kinds of flowers,  
- a male and female type
- Tiny flowers

- Opens in the evening
- Strong floral scent

- Opens at night
- Smells strong and fruity
- Large flower

- Smells sweet
- Petals in landing pad formation
- Small flower

- Very brightly colored flower
- Smells very strong (sweet)
- Tubular shaped flower
- Has lots of nectar

- Cluster of tiny flowers
- Tiny flowers are colorless
- Tiny flowers are odorless

- Dull or pale flowers
- Not much smell
- Small flower

- Cream or white colored clusters  
of tiny flowers
- A favorite of many pollinators
- Humans may find the scent unpleasant

- Smells sweet
- Flower has nice landing pad
- Flower explodes pollen when opened!

- Attracted to sweet smelling flowers
- Prefer petals to be a “landing pad”
- There are 20,000 bee species in the world and each are attracted to different flowers. Thus, many flowers are popular with bees.

- Attracted to sweet smelling flowers
- Likes orange, yellow, pink, and blue flowers
- Prefers flat-topped clusters of flowers because butterflies need to land before feeding

- Prefers light colored flowers because they only fly at night
- Attracted to strong floral scents
- Look for flowers that open in the evening

- Prefers flowers that are green, white, or cream colored
- Often likes bowl shaped flowers or clusters of small flowers
- Enjoys smells that humans may find unpleasant

- Cannot see colors
- Attracted to spicy or fruity smelling flowers
  - Often these flowers are dull or pale colored

- Flies at night
- Attracted to flowers with a strong and fruity scent
- Prefers large flowers

- Prefers red, orange, and purple flowers
- Likes tubular flowers with a lot of nectar
- Not great sense of smell, so attracted to bright, showy, flowers.

- Helps pollinate the flowers that animals aren't attracted to:
  - Odorless flowers
  - Colorless flowers
  - Small flowers