### Columbine

FIND A POLLINATOR THAT WILL BE ATTRACTED TO THIS FLOWER.



- · Red flowers that have a tubular shape
- Flower's shape does not provide an area where a pollinator can easily land
- · Emits little odour
- · Flowers contain sweet nectar and sticky pollen
- · Blooms are open during the day

#### Beetle

FIND A FLOWER THAT WILL ATTRACT THIS POLLINATOR.



- Requires an area where it can land on a flower
- Attracted to spicy, sweet or fermented scents
- Eats pollen

### **Red Trillium**

FIND A POLLINATOR THAT WILL BE ATTRACTED TO THIS FLOWER.



- © 2008 Canadian Wildlife Federation
- Red flowers
- Flower's shape provides an area where a pollinator can easily land
- · Emits an odour that smells like rotting meat
- · Blooms in early spring
- · Does not produce nectar

# Butterfly FIND A FLOWER THAT WILL ATTRACT THIS POLLINATOR.



- · Attracted to bright colours including purple
- · Can "feel" nectar with feet
- Drinks nectar
- Has long proboscis to probe narrow but shallow
- · Needs an area where it can land on a flower

## Raspberry Flower FIND A POLLINATOR THAT WILL BE ATTRACTED TO THIS FLOWER.



- · White or purple flowers that are about two to three centimetres wide
- · Flowers are broad and flat
- · Flowers contain large amounts of nectar and sticky
- · Blooms are open day and night

## Butterfly

FIND A FLOWER THAT WILL ATTRACT THIS POLLINATOR.



- · Attracted to bright colours including purple
- Can "feel" nectar with feet
- Drinks nectar
- Has long proboscis to probe narrow but shallow
- · Needs an area where it can land on a flower

#### Goldenrod

FIND A POLLINATOR THAT WILL BE ATTRACTED TO THIS FLOWER.



© 2008 Canadian Wildlife Federation

- · Flowers are yellow
- · Flowers are small, numerous and grow in large, loose, flat-topped clusters
- · Flower's shape provides an area where a pollinator can easily land
- · Flowers sometimes have a sweet smell
- · Produces heavy, sticky pollen

# Hummingbird FIND A FLOWER THAT WILL ATTRACT THIS POLLINATOR.



- · Attracted to red colours
- Hovers in front of and under flowers
- Eats with a long beak
- Not attracted to odour
- Requires high-sugar nectar
- Active during the day

## Milkweed

FIND A POLLINATOR THAT WILL BE ATTRACTED TO THIS FLOWER.



- © 2008 Canadian Wildlife Federation
- Pink flowers clustered at the top of a long branch
- · Flowers have sweet scent
- Sweet, abundant nectar hidden in narrow tubes
- Lots of landing room on flower clusters

### **Native Bee**

FIND A FLOWER THAT WILL ATTRACT THIS POLLINATOR.



© 2008 Canadian Wildlife Federation

- · Attracted to bright colours, including white
- · Looks for an area on a flower where it can land
- Drinks nectar
- · Collects pollen on bristles on its legs and body
- Active during the day