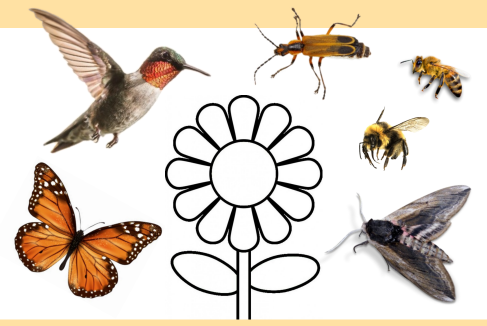
Circle your favorite pollinator to help pollinate your classmates' flowers!



Become a Scientist! Download the App!



Kankakee County SWCD



Do you want to learn more about native plants, pollinators, soil, water, and local conservation?

Visit our website! www.kankakeecountyswcd.org Give us a call! (815) 937-8940 ext. 3 Send an email! Emilie.Janes@il.nacdnet.net

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Kankakee County









_ is the transfer of pollen from the **stamen** to the **pistil** of the flower. Pollination is an important part of the life cycle of plants. Plants PISTIL cannot produce seeds unless they are pollinated!

STAMEN

___ are animals that transfer pollen from one flower to another, allowing pollination to occur. Butterflies, bees, moths, flies, beetles, birds, and even bats are all important pollinators.

What are native plants?

plants are plants that occur naturally in a particular region, ecosystem, or habitat without human introduction. Native plants provide food and shelter for insects, birds, and other wildlife. Native plants are very beneficial to our environment, and our pollinators prefer native plants over non-native species.

A ______ plant is a plant that has been introduced to an area, and is growing outside of its natural range. Sometimes these plants spread quickly and can damage the environment, taking away valuable resources like sunlight, water, and space from native plants. When a plant starts to harm the environment and compete for resources, the plant is called an _____ plant. Bush honeysuckle is an example of an invasive species taking over forested areas in Illinois.

A few of the many native plants found in Illinois:







Purple Coneflower

Swamp Milkweed

Wild Bergamot

Black-eyed Susan

Match the insect or bird with its favorite native plant...

Many animals rely on native plants for food and shelter. Draw lines to match the insect or bird (below) with one of its favorite native plants (above)!









Blazing Star

Purple Coneflower

Milkweed





Wild Bergamot





Honey Bee

Monarch Butterfly

American Goldfinch

Pollinators and Agriculture

Did you know...

About _____% of the world's flowering plants and about _____% of the world's food crops depend on pollinators like bees, butterflies, moths, birds, bats, beetles, and other insects!

One out of every ______ bites of food we eat exists because of pollinators.

The numbers of monarchs and bees are declining, but you can help by planting native plants to supply them with food and habitat!



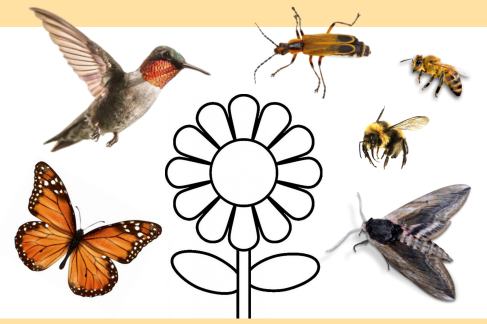
About how many flowers must a honey bee colony visit to make 1 pound of honey?

MY GUESS: ______flowers ANSWER: flowers

What is one other food that pollinators help make?



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Sollinators











<u>Pollination</u> is the transfer of pollen from the <u>stamen</u> to the <u>pistil</u> of the flower. Pollination is an important part of the life cycle of plants. Plants cannot produce seeds unless they are pollinated!

STAMEN •

<u>Pollinators</u> are animals that transfer pollen from one flower to another, allowing pollination to occur. Butterflies, bees, moths, flies, beetles, birds, and even bats are all important pollinators.

What are native plants?

<u>Native</u> plants are plants that occur naturally in a particular region, ecosystem, or habitat without human introduction. Native plants provide food and shelter for insects, birds, and other wildlife. Native plants are very beneficial to our environment, and our pollinators prefer native plants over non-native species.

A <u>non-native/exotic</u> plant is a plant that has been introduced to an area, and is growing outside of its natural range. Sometimes these plants spread quickly and can damage the environment, taking away valuable resources like sunlight, water, and space from native plants. When a plant starts to harm the environment and compete for resources, the plant is called an <u>invasive</u> plant. Bush honeysuckle is an example of an invasive species taking over forested areas in Illinois.

A few of the many native plants found in Illinois:







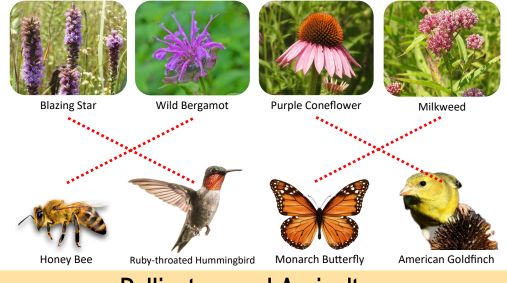
Purple Coneflower

Swamp Milkweed

Wild Bergamot Black-eyed Susan

Match the insect or bird with its favorite native plant...

Many animals rely on native plants for food and shelter. Draw lines to match the insect or bird (below) with one of its favorite native plants (above)!



Pollinators and Agriculture

Did you know...

About <u>75</u>% of the world's flowering plants and about <u>35</u>% of the world's food crops depend on pollinators like bees, butterflies, moths, birds, bats, beetles, and other insects!

One out of every <u>three</u> bites of food we eat exists because of pollinators.

The numbers of monarchs and bees are declining, but you can help by planting native plants to supply them with food and habitat!



About how many flowers must a honey bee colony visit to make 1 pound of honey?

MY GUESS: ______flowers ANSWER: ~ 2 million flowers

Examples: almonds, apples, What is one other food that pollinators help make? <u>pumpkins</u>, coffee, chocolate, etc.

Native Plants and Pollinators

Teacher Guide

Materials

- Native Plants & Pollinators activity booklet (available on website)
- Native Plants & Pollinators PowerPoint (available on website)
- 1 lb. of honey
- Pollinator "grab bag" with chocolate, almonds, ketchup packets, coffee beans, and other pollinator-dependent treats inside
- Cheese puffs for pollination activity
- Napkins for cheese puffs
- Baby wipes for cleanup

Optional Materials for Seed Planting Activity

- Washable markers
- Native flower seed (email us if you have questions on where to buy native seed!)
- Biodegradable cups (poke holes in the bottom for drainage): <u>https://greenpaperproducts.com/disposable-biodegradable-10ounce-hot-cups-smme10r-cb.aspx</u>
- Potting soil

Native Plants & Pollinators Activity Booklet Guide

Section 1: What is Pollination?

Discuss **pollination** with the students. What is pollination? Who are the **pollinators**? Make sure to emphasize that without pollination, plants cannot produce seeds to reproduce!

Section 2: What are Native Plants?

Discuss native plants, non-native plants, and invasive plants using posters or a PowerPoint as visual aid.

- **Native plants** are most beneficial for the environment because of the special relationships they have with birds, pollinators, and other wildlife. They are also hardy and well-adapted to a specific region's climate.
 - Give examples of plants that are native to your area. Examples for NE Illinois: purple coneflower, swamp milkweed, wild bergamot, black-eyed susan, partridge pea, and more!
- Non-native plants are plants that don't "belong" in an area. Non-native plants have been introduced to a region, often by humans accidentally or for ornamental use. Not all non-natives are bad for the environment. Many non-native plants are used in garden landscaping and provide pollinators with food and shelter. Although they are used by pollinators, they do not have the close, symbiotic relationships with local insects and wildlife that native plants do.
 - Give an example of a non-native plant: hydrangea (from Asia), tulips (from Central Asia and Turkey)
- Invasive plants aggressively take over an area, and deplete valuable resources like nutrients, water, sunlight, and space. These plants are unhealthy for the ecosystem and compete with native plants.
 - Give an example of an invasive plant: honeysuckle, autumn olive

Activity: Match the insect or bird with its favorite native plant.

Discuss how native plants provide food and shelter for wildlife. You can continue to use posters of a PowerPoint as visual aids.

- Honey bees rely on native plants and flowers for nectar to make their honey. One of their favorite plants is Wild Bergamot, also called "Bee Balm".
- Monarchs feed on the nectar of native plants. Their caterpillars can only survive by eating milkweed leaves! Monarchs lay their eggs on milkweed plants. What would happen if milkweed disappeared?
- Goldfinches use native plants for nesting material and food. They love to eat the seeds of Purple Coneflowers.



• The Ruby-throated Hummingbird needs a lot of nectar from plants to supply energy for its extremely high metabolism. One of their favorite native plants is the Blazing Star.

Section 3: Pollinators and Agriculture

Go over the facts about pollinators and agriculture, emphasizing how important pollinators are to create the food we eat every day. Tie everything back together with a discussion about honeybees and honey. Students should make the connection that pollinators are vital to the production of food, and that native plants support our pollinators.

Show 1 lb. of honey to the class. Ask them to guess how many flowers the bees had to visit to make the honey. After some guesses, tell them that it takes about **2 million visits** to flowers to make just 1 lb. of honey!

Call up volunteers to reach into the pollinator grab bag and pull out an item that relies on pollinator species: chocolate, coffee, almonds, and ketchup are just a few examples!

<u>Activity: Circle your favorite pollinator to help pollinate your classmates' flowers.</u> Have the students circle their favorite pollinator. They will now assume the role of that pollinator!

Give each child a few cheese puffs to eat. The cheese puff "dust" on their fingers represents the pollen from the flowers – they (as the "pollinator") use the pollen and nectar for energy. The students will rub the cheese puff dust on a classmate's flower to "pollinate" the flower. The flower can now produce seeds to grow new plants!

Optional Activity: Decorating and Planting Native Plants

Tip: Black-eyed Susans are easy-to-grow, quick germinating native flowers and a good option for this activity!

Students can take some time to decorate a biodegradable cup. They will then visit the soil station and fill their cup $\frac{3}{4}$ with soil. Back at their desks, they will be given a generous pinch of seed to sprinkle ON TOP of the soil. They can *very gently* mix the seeds into the soil, so that they are still very near the surface. When planting native plants, you want them to be at most 1/8"-1/4" below the surface. Press the seeds down lightly with your finger and water them.

Students can take home the cups or place them on the windowsill to germinate and grow!