WHAT IS POLLINATION?

POLLINATION

is a very important part of the life cycle of plants. Bees move pollen between flowering plants, which means the plants can make seeds that can grow new baby plants.

the colorful, thin structures that surround the PETALS sexual parts of the flower; they attract pollinators and also protect the pistil and stamen.

POLLEN GRAINS

the powdery particles that contain the male sex cell (gametes); also a nutritious, protein-rich food for bees

STAMEN:

ANTHER..... a bright sac that makes and holds pollen grains.

FILAMENT --- a stalk that supports the anther.

STIGMA...... sticky surface where the pollen lands and germinates.

STYLE..... the narrow region of the pistil between the stigma and the ovary.

the base of the female portion of the flower containing the ovules, which become seeds.

NECTARY secretory gland at the base of a flower that produces nectar.

SEPALS commonly green leaf-like structures that protect the bud prior to opening.

WHAT FLOWER IS YOUR HONEY FROM?

Without flowers, there would be no honey! Bees collect nector from different flowers and make it into the sweet honey we all love. The color and flavor of honey is different, depending on the plants the honey bees visit.



Honey made in Canada and the United States from the purple blossoms It's light in color with a mild flavor and



Honey made from the tiny white flowers of the blueberry bush in New England and Michigan. It's light amber in color with a full flavor.



A dark and fullbodied honey made in Minnesota, New York, Ohio, Pennsylvania, Wisconsin and even eastern Canada.



The most commonly made honey in the united states. Clover honey varies in color from water white to light, depending on the location and type of clover.



Honey from lots of citrus flowers made in Florida, Southern California and parts of Texas. It's light in color, mild in flavor and light citrus taste.

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Honey gathered from California avocado blossoms. Avocado honey is dark in color, with a rich, buttery taste.



Honey made from lots of different flower sources.

A TASTE TOUR OF HONEY

There are more than 300 unique types of honey in the United States.

And each one has a different taste. With the help of an adult, taste a spoonful of the honey you have at home. Can you describe the look and taste?

Circle all the words below that apply and then find them in the word scramble.

C F Z J X D B X Y B I R Q T S F F L G F V P Q X T S M R E T D V Z O R Y C I P S T E M E I U A G W R N S O S S J U Q W C G P R D E A I O U Q U Z N S K O M D K K S L C S Y T X A G Y M Y N C J G P M H W Y L Y Y V R M I H O M U X Q V X S K Y S Z H G L N C T P U N U A I I Z T M D R I W O R A R E S E Q D W E W I F R U I T Y X B X S R N L D F T L M I M D H I R M X S Y M T T I C L I G H T D U D Z X H Q Y Y N U L V K A X C Z M F K S P H H C D Q U Z L O N

DARK
FRUITY
MILD
CITRUSY
FLORAL
SPICY
NUTTY
STICKY
GOLDEN
SWEET
THICK
LIGHT

SWEET FACT:

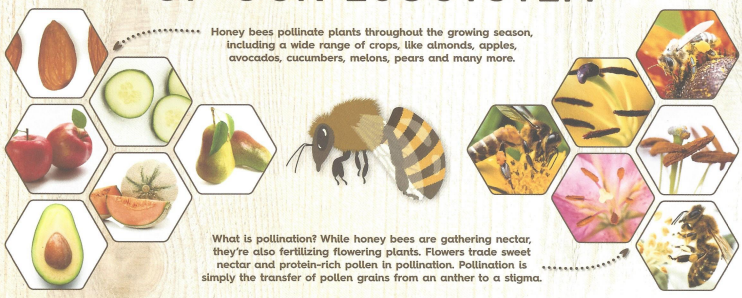
HONEY BEES MAKE HONEY IN EVERY STATE, BUT THE KIND THEY MAKE ALL DEPENDS ON THE FLOWERS AROUND THEM. WHAT KIND OF HONEY IS MADE NEAR YOUR HOME?



WHAT DO BEES DO?

Everyone knows honey bees make honey, but they do so much more!

BEES ARE AN IMPORTANT PART OF OUR ECOSYSTEM



WHY DO BEES MAKE HONEY?

Honey bees collect nectar to create honey and store as food because it provides the energy for bees' flight muscles and provides heating for the hive in the winter. Fortunately, honey bees will make more honey than the colony needs, so beekeepers harvest the excess and bottle it for us to enjoy.



LEND A HAND

Honey bees help the plants we see and eat every day grow. But sometimes they need a little help. Want to help honey bees?

Plant bee-friendly flowers and flowering herbs in your garden and yard. Use all-natural products, free from chemicals, in your garden while plants are in bloom.

IDEA STARTERS FOR BEE-FRIENDLY PLANTS:

HERBS any plant with leaves, seeds or flowers used for flavoring, food, medicine or perfume.



LAVENDER

SAGE

THYME

PERENNIALS plants that are expected to live longer than two years.







SNOWDROPS



CROCUS

ANNUALS plants that complete their life cycle in one year.



SUNFLOWER

POPPY

CALENDULA

Bees are thirsty. Leave a shallow dish of fresh water with marbles or rocks outside for bees to drink. The marbles/rocks give the bees a place to stand while they drink and prevent them from drowning.



SWEET FACT:

WHEN AT THE HIVE, WORKERS BEES ALSO HAVE THE JOB OF:

- HELPING TO KEEP THE HIVE COOL BY FANNING THEIR WINGS
- COLLECTING NECTAR AND PRODUCING WAX COMB
- GUARDING AND CLEANING THE HIVE
- FEEDING THE BABY BEES AND THE QUEEN



BIOLOGY

Honey bees are specially built to make delicious honey. Each part of the bee plays an important role in helping the honey bee collect nectar and create natural honey.

THE ANATOMY OF A BEE



the moveable, sensitive feelers on a bee's head, which detect odor and movement.

WINGS

the honey bee has two sets of flat, thin wings joined by hooks; forewings are larger than the hindwings.

HONEY SAC

the stomach-like organ that is connected by a funnel-shaped valve to the digestive tract.



REMINE

a honey bee has three pairs of legs used not only for walking, but also to dust off.

LEGS

STINGER

used to defend against intruders, only female honey bees have one.

TONGUE

a straw-like structure used for sucking nectar from the base of a flower or transferring honey.



MANDIBLE

located on either side of the honey bee's head, these jaw-like structures are used to chew honey and pollen, and to shape wax.

A BEE'S LIFE

Like many insects, honey bees go through four stages of development: egg, larva, pupa and adult. The bee changes dramatically in each stage.

- A queen bee inserts her abdomen into an empty cell and lays a soft, white, oval egg about the size of a dot over an "i."
- After three days, a wormlike larva hatches from the egg. The larva is fed by worker bees and grows much larger.
- On day ten, the larva stops eating and spins a silk covering called a cocoon around itself. An adult worker bee caps the cell with wax to protect the developing pupa. Inside the cocoon, a pupa develops and begins to look more like an insect than a worm. It grows eyes, legs and wings.

Finally, an adult bee chews its way out of the cell.

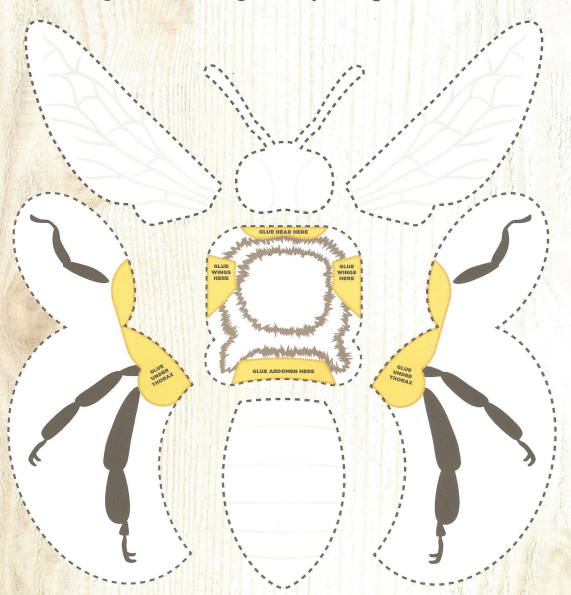


Eggs develop into different types of bees based on what they're fed, on the size of the cell they develop inside and whether or not the egg was fertilized.

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BUILD A BEE

Color the bee below, then with the help of an adult, use scissors to cut out the different bee parts. Use a glue stick to glue the bee parts together according to the yellow guides on the bee.



SWEET FACT:

WHEN A HONEY BEE STINGS A PERSON OR OTHER ANIMAL, THE HONEY BEE WILL DIE. THAT'S BECAUSE THE STINGER HAS BARBS THAT PREVENT THE BEE FROM PULLING IT OUT OF THE PERSON OR ANIMAL IT HAS STUNG. WHEN SHE FLIES AWAY, SHE WILL DIE BECAUSE LEAVING THE STINGER BEHIND DAMAGES HER BODY.



INSIDE THE HIVE

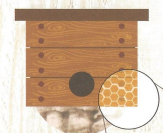
A BEE'S HOME Honey bees live in the nests or hives where they store their honey. Each his where they store their honey. Each hive has a large group of 30,000 to 60,000 bees that make up the colony.



Honey bees naturally build hives in hollow trees or other sheltered places.

> Beekeepers can create wooden hives for honey bees to live in.

Inside are combs, made of wax produced by worker bees. The bees shape the wax with their mouths. Each comb consists of hexagon wax structures called cells. Thousands of cells make up each comb and are used for storing honey and pollen and also as nurseries for developing bees.



ONE HAPPY BEE FAMILY

Making honey is all about teamwork! In a honey bee colony, there are many different bees, each with a special job.



THE QUEEN BEE

There is only one queen Largest bee in the colony Mother of all worker bees Lives two to five years Only job is to lay eggs



DRONES

Male bees; 3,000 per colony Big eyes, no stingers Fly fast Live about 90 days Their job is to mate with queens

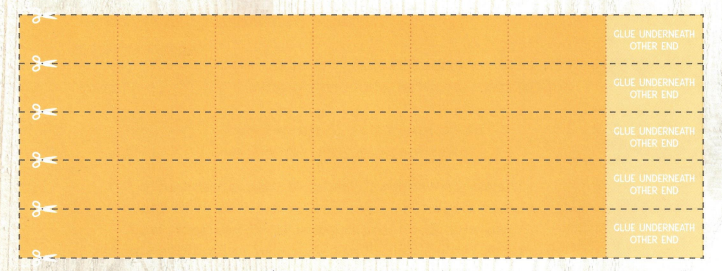


WORKER BEES

Female bees; 60,000 per colony Live one month in summer Live six months in winter Do all the the work except make babies Collect pollen and nectar, make honey

BE A HIVEMAKER

Cut out the strips below along the brown dashed line then fold along the purple dotted line and glue ends together to form hexagons. Assemble hexagons on top of the honeycomb template below to create your own 3D bee hive.





SWEET FACT:

THE HONEYCOMB SHAPE IS PERFECT FOR BEES! IT'S THE STRONGEST SHAPE TO FIT THE MOST HONEY INSIDE WITHOUT WASTING ANY PRECIOUS SPACE OR WAX.



HONEY

HOW HONEY IS MADE



HONEY IN ALL SHAPES AND SIZES

Honey comes in many forms. But as long as the ingredient label says, "pure honey," it's straight from bee to hive to bottle.



LIQUID
The one we all know and love.



COMB HONEY
Honey still inside the honeycomb.



CUT COMB Liquid honey with chunks of honeycomb in the jar.



CRYSTALLIZED

Naturally crystallized
and safe to eat!

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WHIPPED
Made to spread
like butter.

HOW SWEET IT IS

There are different kinds of tastes in every food you eat. But your tongue can only taste four! With the help of an adult, collect different foods from your kitchen, including honey. Can you identify which part of your tongue you're using to taste? Write down the name of the foods you tried next to the right taste receptor.



SWEET FACT:

THE FIRST STORY OF HONEY IS 8,000 YEARS OLD! AN ANCIENT CAVE PAINTING IN SPAIN SHOWS HONEY HARVESTING. AND IT'S BEEN USED FOR FOOD, MEDICINE AND MORE ALL OVER THE WORLD EVER SINCE!

