

Student's Name

School Name

Teacher's Name

# Student Workbook

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San Gabriel Valley

Mosquito & Vector Control District

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# INSECTS

They were on the Earth before the dinosaurs. They come in different shapes, sizes, and colors. They creep, crawl, fly, swim, bite, sting, and suck. There are more of them than of all the other animals on the Earth, combined. They are *the insects*.

Insects have been on the earth over 350 million years. The first types of insects included cockroaches, dragonflies, and ants. And if you had to estimate how many different kinds of insects are known about so far, what would you guess? The answer is *over one million*!

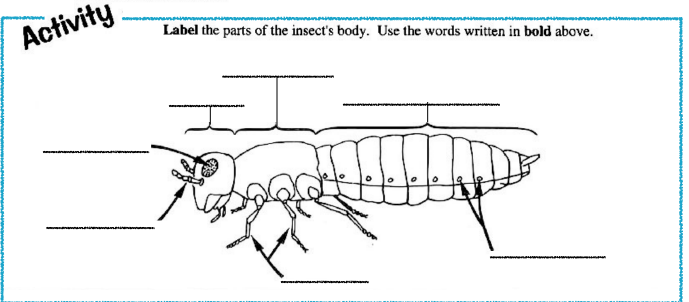
Insects are all around us. It's pretty easy to find a trail of ants walking along the edge of a sidewalk or see a ladybug on a plant in the garden. Perhaps you've watched butterflies or bees visiting flowers in the springtime or shooed at a fly that tried to land on your lunch at a picnic.

Learning about insects can be the start of a great adventure. Did you know that there is a tiny wasp only1/90 inch (0.3 mm) long? Or that there is an insect called a walking stick that is about 1 foot (30.5 cm) long? People who like insects and study them as part of their job are called *entomologists*. Maybe you'll be an entomologist some day. Meanwhile, have fun exploring the amazing world of the insects around you.

In order to make learning about these incredible and sometimes bizarre animals as fun as possible, you need to know the basics. First, you need to know what makes an insect an insect:



- All adult insects have some things in common:
- ♦ They all have 6 legs.
- They all have three body parts: the head, the thorax where the wings and legs are attached, and the abdomen.
- ♦ They all have two compound eyes.
- ♦They all breathe from openings on the side of the abdomen called spiracles.
- ¢They all have two antennae.

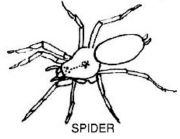


### ARTHROPODS Insects and Their Relatives

Arthropods is the name given to a large group of animals more accurately called **ARTHROPODA** which means *jointed* ("arthro") *foot* or *leg* ("poda"). All the animals in this group have legs which are jointed like those of a lobster or a grasshopper.

Arthropods also have other things in common such as an **exoskeleton**, a hard shell-like covering or skeleton on the outside ("exo" means *outside*).

All insects are arthropods, but not all arthropods are insects. How do you think they are different? Two of the easiest ways to figure out if you are looking at an insect or some other kind of arthropod is to count



the legs and the body parts. Look at the drawing of the spider  $\mathbf{Z}$ . Count the number of legs on the spider. Insects have 6 legs, but spiders have 8 legs. Count the number of body parts. Insects have 3 body parts, but spiders have only 2. So, the spider is *not* an insect. However, both insects and spiders have jointed feet or legs and both insects and spiders have exoskeletons, so they are *both arthropods*.

Arthropods live in all types of places. Crabs and lobsters live in the ocean. Pill bugs live in loose leaves and dirt. Mosquitoes and dragonflies live part of their life in water and part of their life in the air. Insects and their relatives, the Arthropods, make up over 80% of all the known animals on the earth. Look around your school and neighborhood for arthropods that live near you.

Write the na	ooks Like ar ume of the animal ur PE OF ARTHROPO	nder the word INSE	CT or the words
INSECT	Spider House Fly	Centipede	OTHER TYPE OF ARTHROPOD
	Lady Bug	Pill Bug	
	Scorpion Cricket	Cockróach Mosquito	
	Ant	Honey Bee	

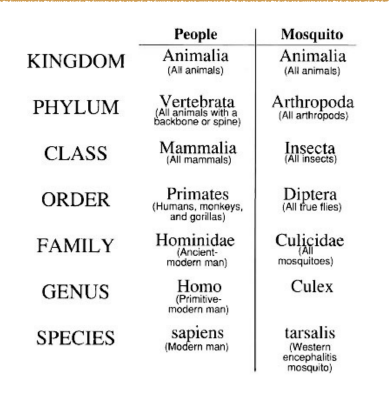
# An Important BIG Word to Know: CLASSIFICATION

### **Classification -**WHERE DO INSECTS BELONG?

All animals living on the Earth have some things in common with each other. For example, you and a mosquito are both *animals*, but it is obvious that not everything about you is the same as a mosquito, or you would **be** a mosquito. Scientists group animals and plants by the things about them that *are the same*. This type of *grouping* of animals and plants is called *Classification*.

The lists to the right show how people (like you) and a mosquito are classified.

Activity



### How do you Classify Yourself?

- 1. Pick a partner. It can be the person sitting next to you in class or your best friend or teacher or whomever.
- 2. Compare yourself and the other person. (You must only consider things that you can easily see or measure). For example: Are you both boys or girls? Do you have the same color hair? Does one or the other of you wear glasses? Are you both wearing tennis shoes? Are you the same height or is one of you taller? How tall are you and the other person? Do you both have t-shirts on or does one of you have a button shirt? What other things are the same or different?
- Make two lists: one with the things about you that are the same and one with the things about you that are different.
- 4. Do the same thing with a group of three people. Then four. Compare your whole classroom if you have time.

You will find that in some ways everyone is the same; for example, you may all have a head, two arms, and two legs. But there will be other things about you that will be unique. Maybe only one of you has red hair and is wearing glasses, earrings, and tennis shoes with green shoelaces. That is what **Classification** is all about.

HOW DO

INSECTS

**DEVELOP?** 

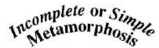
# Another One of the BIG Words to Know METAMORPHOSIS

Insects hatch from eggs and most then begin to change form as they develop into adults. This changing of their form is called *metamorphosis* ("meta" is the Greek word for *change* and "morpho" is the Greek word for *form* or *shape*).

Insect metamorphosis occurs in one of two different ways depending upon the kind of insect:

**INCOMPLETE or SIMPLE METAMORPHOSIS** - Some insects hatch out of an egg looking a lot like the adult except for their smaller size. If they have wings as adults, there may be wing buds (undeveloped wings) in the pre-adult or **immature** stages. These insects will look more and more like adults as they grow until they have developed into their **adult** form.

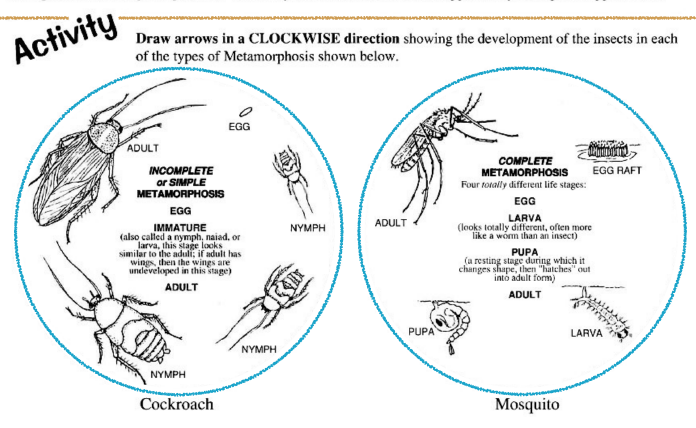
**COMPLETE METAMORPHOSIS** - Other insects hatch out of an egg and then go through stages of growth that are *completely unlike* their adult form. First, they develop from egg to larva (often looking a bit like a worm and eating constantly). Then, they will turn into a **pupa** during which the amazing change into their adult form takes place (they do not eat in this stage). Finally, the **adult** insect comes out.



Cockroach Grasshopper Giant Water Bug

Complete Metamorphos Honey Bee Ladybug Mosquito

NOTE: There are cases where certain types of insects experience **no metamorphosis** of any kind. Silverfish, for example, *do not change shape* at all. Once they have hatched out of their egg, all they do is grow bigger in size.



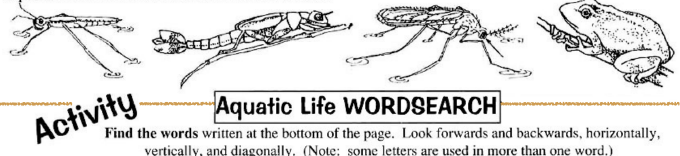
# Aquatic Life

Insects can be found all over the world and in many different kinds of places. They are divided into two groups: those that live on land are called **terrestrial insects**, and those that live in the water are called **aquatic insects**. (Note: "terra" means *earth* and "terrestris" means *of the earth*; "aqua" means *water*).

An animal's habitat is the environment around it that provides the special things it needs to survive. For aquatic insects, their habitat might be a creek or a river; a lake, pond, or marsh; it might even be a tree hole filled with water or water caught in the leaves of some plants. Different insects live in all of these places. Most of them don't spend their entire lives in water. For example, mosquitoes and dragonflies live the first part of their lives in water and then, as adults with wings, they spend the rest of their lives out of the water flying in the air or resting on plants.

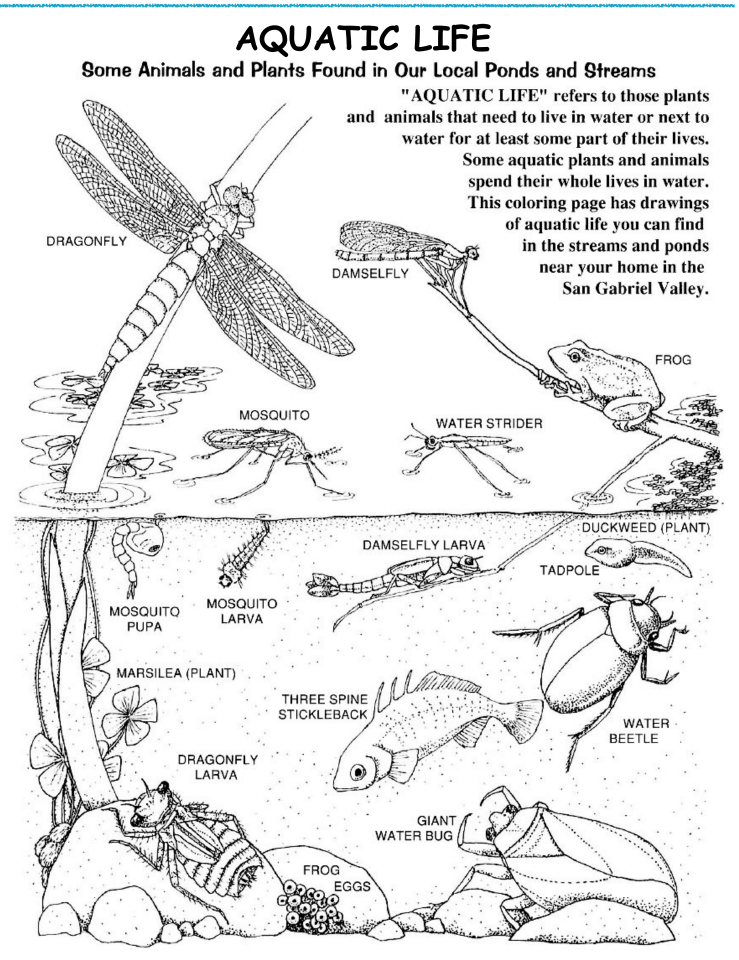
Some aquatic insects must live in running water like a stream or river because they need the flowing water to bring them food particles that they could not get otherwise. Other insects that are able to swim around to find their own food can live in the still water of a pond or lake.

The next time you are hiking near a stream or picnicking near a pond or lake, look for the aquatic insects that have made their home there.

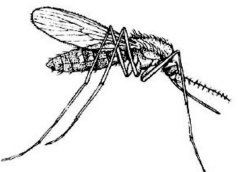


A E C R A W F I S H A T G I P R A V D U B Y N O R E H B S T O N E F L Y MO R Y Z Y S G O R F E K E V E S A O U K A N Q H A D E R I L E O O L Z A H E D W I Q U T S M O S Q U I T O P U T F E S B I R G S T P O R U S Y C E W I R U Q E G I D A L G A E A F O I L I L A N E D O V U T R V A S Y H A J E S V E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

ALGAE, AQUATIC, BEE, BEETLE, BIRD, CATTAIL, COOT, CRAWFISH, DAMSELFLY, DRAGONFLY, EGGS, FISH, FROGS, GNAT, HERON, LARVA, MAYFLY, MIDGE, MOSQUITO, NYMPH, PUPA, STONEFLY, WASP, WATER.



# MOSQUITOES



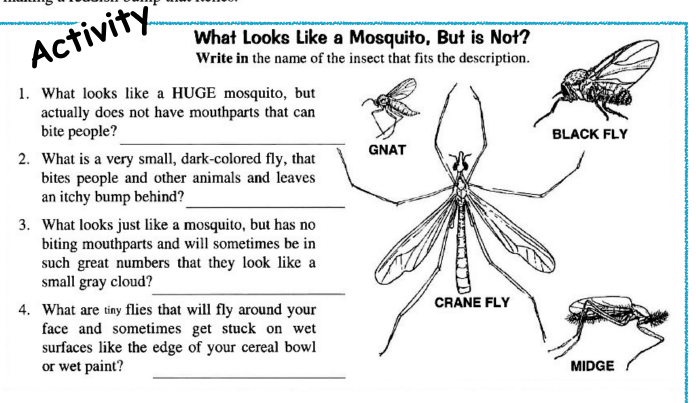
The mosquito is an insect whose name means "little fly." There are over 3,500 different kinds of mosquitoes found all over the world (except on the continent of Antarctica and parts of Greenland where there are no mosquitoes). The San Gabriel Valley (where we live) has about 11 different kinds.

Our most common mosquito is called the Southern House Mosquito. The adult female mosquito will lay a bunch of eggs that are glued together and float on the water like a raft. (There're really tiny and very hard to see at this

stage.) These hatch into larvae in a couple of days and grow and grow in the water for about one week until they're about 1/4 inch (7mm) long. Then they develop into pupae that look like fat commas (" $\mathbf{9}$ ") floating under the surface. After about two more days, the adult mosquito comes out and flies away.

Both male and female mosquitoes look for some high energy food as soon as they've begun to fly. This is usually nectar from plants that they suck up throught their straw-like mouths. But the female needs more than energy - she needs protein for developing eggs. She needs blood. And guess where she gets it? From people...and birds, and some other animals.

She needs to land and feed quickly before the bite starts to hurt or we would probably squish her to death. So the female mosquito uses stuff in her saliva to help her tiny mouth parts find and suck up the blood. Just about the time the bite starts to hurt a little bit, she's finished and ready to fly away. Your body doen't like this strange saliva the moquito left behind and responds by making a reddish bump that itches.



# MOSQUITO BODY PARTS

### The Mouthparts

When you think of the last time you were around a mosquito, what do you remember? Most people probably remember being bitten (or being afraid they *would be* bitten). Since the female mosquito needs blood to develop her eggs, it's important that she has mouthparts that are good at piercing (like a needle) and sucking up blood.

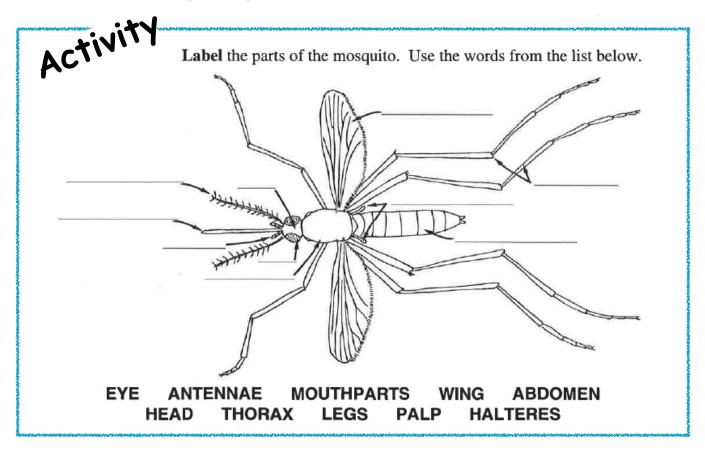
The mouth of the female mosquito has 4 parts:

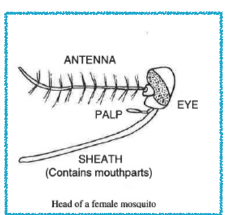
- 1. Cutters to cut through the skin.
- 2. A straw-like tube used to spit saliva into the cut. (The saliva helps prevent the blood from drying up before the mosquito can drink it.)
- 3. Another straw-like tube used to suck up the blood.
- 4. A type of covering or "sheath" that protects the other mouthparts when they are not in use.

### The Rest of the Mosquito Body

Mosquitoes are insects, so they have a **head**, **thorax**, and **abdomen** just like other insects. They also have 6 **legs** and 2 **wings**. (Most other insects have 4 wings, but mosquitoes are a type of fly and flies only have 2 developed wings. The other 2 "wings" are little club-shaped things called **halteres** that stick out behind the real wings and help the fly's balance).

The mosquito's **head** has the piercing, spitting, sucking **mouthparts**, large compound **eyes**, hairy **antennae**, and palpi (plural for **palp**). Both the antennae and palpi are used to sense the environment around them when looking for things like food or a mate.





# The LIFE CYCLE of the MOSQUITO



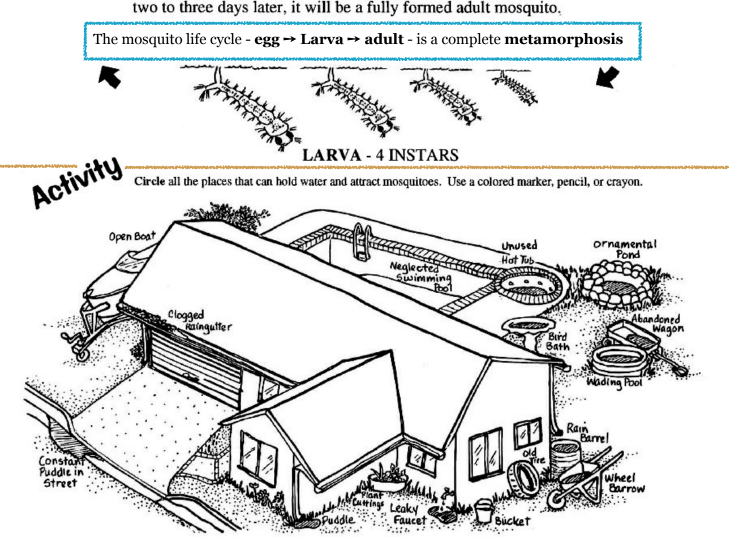


PUPA

The adult female mosquito looks for still water to lay her 150-250 little eggs. The eggs of some mosquitoes stick to each other and float on the surface of the water like a little raft. Two to three days later, tiny larvae hatch out of the eggs. The larvae need air to breathe, so they must remain at the water surface most of the time. Each larva grows from egg to pupa by shedding its skin 4 times as it grows. These stages of growth are each called "instars." After the last instar, the mosquito larva changes into a new form - the pupa. Just like the chrysalis of a butterfly or the cocoon of a moth, the mosquito is changing form inside the pupa. When it comes out two to three days later, it will be a fully formed adult mosquito.

Z

EGGS



### **MOSQUITOES** Legends and Myths

#### Why are there Mosquitoes?

#### (From the Tsimshian Indians of British Columbia, Canada)

"In ancient times, blood sucking animals in human form used to invite travellers to their village and then drain their victims' blood by stabbing their long crystal noses into the unsuspecting people's necks while they slept.

One young man awoke in time to discover the villagers' secret and save himself. He fled from the village with the chief in hot pursuit. The chief tracked the young man to a lake where the man had hidden in a tree on the shore. The chief, exhausted and soaked, tried to attack the man's reflection in the water and then, while resting on the shore, the chief froze solid.



The young man and his people took the frozen chief and burned him to ashes. When the fire had burned out, a wind came up and blew the ashes in the air where they turned into clouds of mosquitoes." Translated by William Benyon in 1954.

#### Why Mosquitoes Buzz in People's Ears ~ A West African Folktale ~

A mosquito told an iguana that she saw yams as big as mosquitoes. The iguana did not want to hear such nonsense, so he stuck twigs in his ears and went away. Later, the python said "Hello" to the iguana but when the iguana did not answer, the python thought the iguana was angry with him and was going to plot some mischief against him. Afraid of this, the python went into the first hole in the



Pick insects that you think are interesting or unusual in some way. Then, make up a story about them that helps explain why they act a certain way or look the way they do. Don't forget to **include a drawing** with your story. (Use a separate piece of paper.)

HERE ARE SOME IDEAS TO HELP YOU START: Why do dragonflies eat mosquitoes?

Why do mosquitoes only have 2 wings, not 4 wings like most of the other insects?

Why do some insects live their whole lives in water?

Why do almost all insects have wings?

Why is the monarch butterfly orange and black?

How did the ladybug get its name?

Why is the honey bee fuzzy?

Why do insects have 6 legs?

Afraid of this, the python went into the first hole in the ground he saw - and scared out a rabbit that thought the python was coming after her! A crow saw the rabbit running for her life and started to issue an alarm call to warn the other animals. A monkey heard the alarm call and was sure it was because some dangerous animal was hunting nearby. As the monkey ran through the trees to warn the other animals, he knocked a dead tree limb into the nest of an owl, killing one of her babies. This made the mother owl so sad that she did not hoot to wake up the sun the next day.

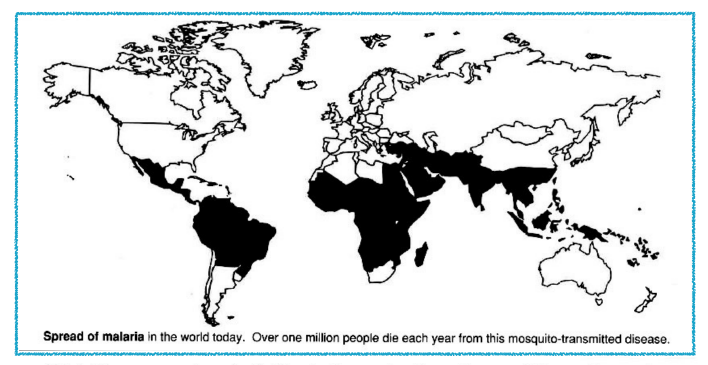
The forest animals became very frightened when the sun did not come up and King Lion called a meeting to find out what had happened. That was how the Lion figured out that the mosquito annoyed the iguana, who frightened the python, who scared the rabbit, who startled the crow, who alarmed the monkey, who killed the baby owl, whose mother was so sad she would not wake up the sun. It was the mosquito's fault! Meanwhile, the mosquito heard all this but was hiding under a leaf so she would not have to explain herself in front of King Lion.

Because of this, the mosquito feels guilty to this day and still goes around whining in people's ears: "Zeee! Is everyone still angry at me?" Then she gets an honest answer: SWAT!

From the book Why Mosquitoes Buzz in People's Ears by Verna Aardema

Activity

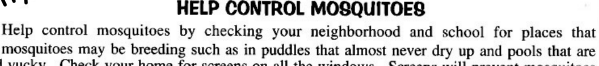
### **MOSQUITOES** and **DISEASE**



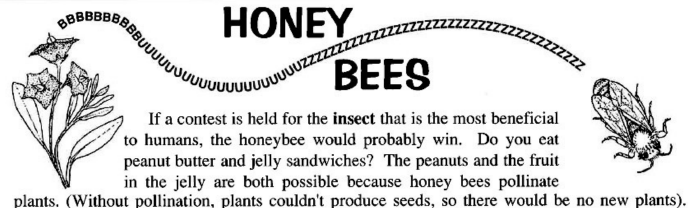
About 85 years ago, here in California, thousands of people were dying each year from a **disease** called **malaria**. This disease is spread from person to person by the bite of a type of mosquito called *Anopheles*. A lot of work was done to control these mosquitoes and now malaria is no longer a problem here. But in some parts of the world, malaria still occurs and millions of people still die from it. (See the map above)

Some mosquitoes can be vectors of diseases, like the disease malaria. A vector is an animal that can transmit or transfer a disease from one animal to another. Different mosquitoes can be vectors of different kinds of disease. Here in our area, our most common mosquitoes can transmit a disease called Saint Louis encephalitis. People that get sick with Saint Louis encephalitis may feel that they have the flu or they may get dizzy or get a headache. But some people can get very sick and have to go to the hospital. Another disease that can occur in our area is dog heartworm. Tiny worms are transmitted to a dog by a mosquito. These worms find their way to the dog's heart where they grow to their adult size of 8-14 inches (20-36 cm). The dog will get very sick and will probably die. Veterinarians have medication that can prevent the dog heartworms from developing inside a dog.

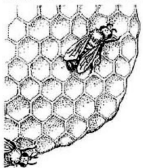
Preventing the spread of disease is the most important reason for controlling mosquitoes.



mosquitoes may be breeding such as in puddles that almost never dry up and pools that are green and yucky. Check your home for screens on all the windows. Screens will prevent mosquitoes from flying in and biting you while you're sleeping. Become a member of the **Pest Police** (page 19 of this workbook) and get grownups to help you keep your neighborhood free of breeding mosquitoes that can spread disease. If you need help getting rid of mosquitoes, call the San Gabriel Valley Mosquito Abatement District at (626) 814-9466.



plants. (Without pollination, plants couldn't produce seeds, so there would be no new plants). Honey bees also create **honey** (**that's** easy to remember...*honey* bees make *honey*) and a kind of wax called (are you ready?) *beeswax*. A whole bunch of what we eat and use is possible because of these amber-colored, fuzzy, buzzing insects.



The life of a honey bee centers around the **colony** where thousands of bees live together. Each colony has one **queen** that lays all the eggs, hundreds of **drones** (male bees) to mate with the queen, and thousands of **workers** (female bees) to do all the rest of the work.

The honey bees you see flying around your plants are the workers. In addition to collecting food and water for the colony, the workers make the **honeycomb**, feed the developing young, clean the **hive**, and defend the colony. If a colony is threatened, worker honey bees will

attack using the **stinger** in the end of their abdomens. They sting once and die because hook-like barbs on the stingers get caught in the victim and the entire stinger, along with part of the bee's body, is pulled out during the attack.



Sometimes, a colony will get to be too big for its living area. When this happens, about one half of the hive will create a **swarm**, flying off to find a new site for their home.



Activity Unscrambl	<b>SCRAMBLED WORDS</b> le these words about bees. Some of the words can be found above, on this page.
GRIENST	VIHE
EHNYO	WOFREL
EBSE	AXEWEBS
ROWREK	CISNET
NORDE	RSAWM
EQNEU	GISNW
LOLPNE	TECRAN

Finally, the adult

bee eats its way

through the waxy

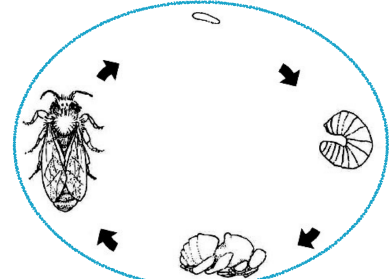
covering on the

cell and begins

life in the colony.

# BEES go through COMPLETE METAMORPHOSIS

The queen lays an egg in one of the cells in the honeycomb.



After about 3 days, a **larva** that looks like a fat, white worm develops.

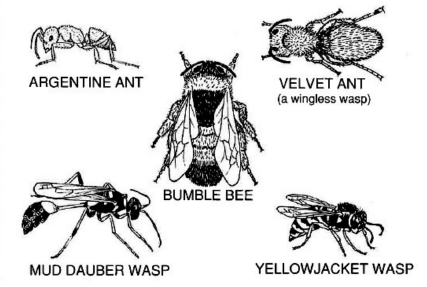
About 9 days later, the bee develops into a **pupa** and stays that way for about 9 more days.

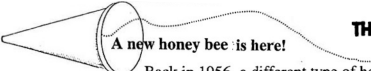


- each cell in a honeycomb?
- 2. How many eyes do honey bees have?
- 3. How many flowers do honey bees have to visit in order to make 1 pound (0.5 kg) of honey?
- 4. How much honey does the average worker honey bee make in her lifetime?
- 5. What state is called the "Beehive State"?
- 6. How many wings does a honey bee have?

**BEE RELATIVES** 

Honey bees are related to other bees, wasps, and ants. They are all grouped together in the Order Hymenoptera. "Hymen-" is the Greek word for *membrane* and is used to describe the look of the wings. And "-ptera" is the Greek word for *wings*. So, Hymenoptera means "membrane wings."





### THE AFRICANIZED HONEY BEE

Back in 1956, a different type of honey bee was brought to Brazil from the southern part of Africa. People were trying to develop a new breed

of honey bee that would be better for the tropical conditions in parts of South America. They were doing this by mating the African bees with the local bees. Unfortunately, before the testing of this new Africanized honey bee (AHB for short) could be finished, some were accidently released. What made that accident especially bad was that the AHBs were much more protective of their home and many more bees were likely to sting at any one time.

These bees look just like the European honey bees that are commonly found in gardens and on flowers and their stingers and venom are the same. BUT... *a lot* more bees will attack at the same time. Some animals and people have been badly hurt and a few have died from these attacks. Because of this, Africanized honey bees are sometimes called *Killer Bees*.

Slowly, these escaped bees began moving northward through other countries in South America and North America. A few years ago they flew into the United States and are now found in parts of Texas, New Mexico, Arizona, and California.

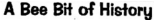
**Bee Safe** . . . stay away from all bees so that there Is less of a chance that you will get stung.



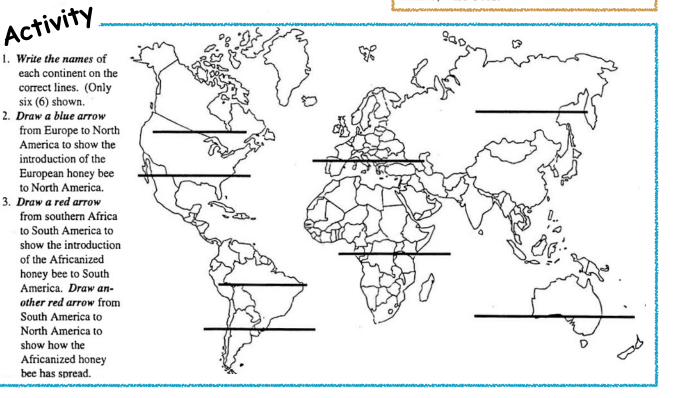
THEY LOOK THE SAME



European honey bee



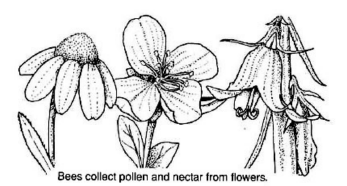
The honey bees you probably see buzzing around the flowers in your neighborhood are called *European* honey bees. They were brought to North America by the early colonists from Europe in the 1700s. Before that time, the only bees in North America were the native, wild bees.





### A SWEET TALE -How Bees Make Honey

The **workers** spend the first half of their lives in the hive doing housework like cleaning, making honeycomb...you know, the usual stuff. The real fun comes during the second half of their lives. That is when they get to fly out among



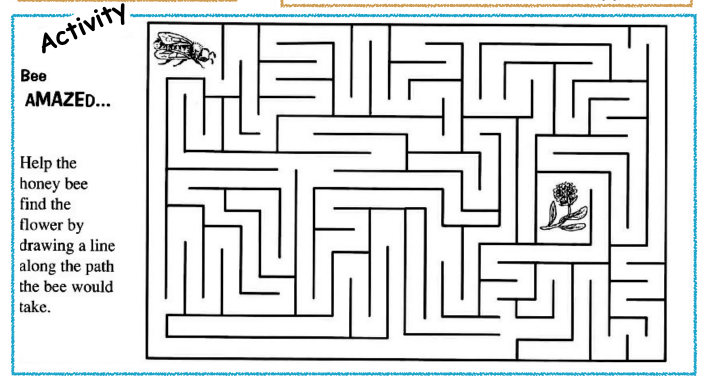
the trees and bushes in search of the **pollen** and **nectar** the hive needs as food. As luck would have it, **flowers** produce *both* pollen and nectar.

Pollen, usually yellow dust-like stuff found in the center of flowers, is gathered and held onto the worker's hind legs by stiff hairs. Nectar is a sweet, water-like liquid also found in the center of flowers that is sucked up and stored in a special place inside the bee's body. When the worker is full, it flies back to the hive. The pollen and nectar are deposited in the hive and the worker flies back outside to get more. But where's the honey? The nectar that the workers gather is spread out in the hive and most of the water in it evaporates to form honey. Then the honey is mixed with pollen to feed to the developing bees. Honey is also eaten by other members of the colony.

How much honey can one worker produce in her lifetime? Only about one twelfth of a teaspoon or about 2 drops.

Look on the label of honey at the supermarket. Sometimes it will list the type of flowers the bees used to make the honey, like *clover* honey or *orange* honey.

**Be careful!** When bees are searching for pollen and nectar, they are not usually interested in people and will leave you alone. This changes if you start swatting at them or hitting them. They will try to protect themselves and the nest by attacking and stinging. **NEVER** try to remove a bee's nest or hive by yourself.



### **BENEFICIAL INSECTS**

Insects that make things or act in ways that benefit people are called **Beneficial Insects**.

Honey bees are good examples of beneficial insects. They make honey that people collect and use for food. They also pollinate flowers that develop into fruit and seeds. *Silk moths* are another example of beneficial insects. The silky threads that make up the silk moth cocoons are collected and woven into fabric for clothes and other items.

Other insects help people by eating pest insects. Dragonflies and damselflies eat mosquitoes which might be transmitting disease. Ladybugs, lacewings, and praying mantids eat insect pests found in the garden. (Insect relatives like spiders are also very good at catching and eating insect pests.)

And all sorts of insects, especially *beetles*, help with the breakdown of dead plants and animals, allowing important nutrients to find their way back into the soil as fertilizer.





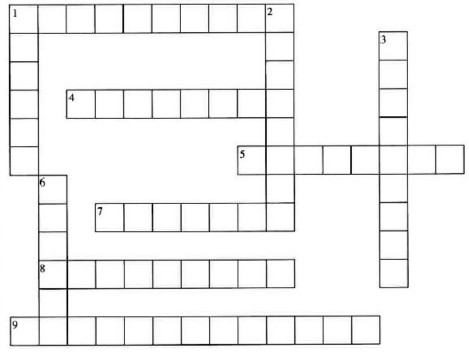
### **CROSSWORD PUZZLE**

Use the names of the insects drawn above along with other information on this page to fill in the answers ACROSS

- 1. The word that means insects are a benefit to people.
- 4. The insect that makes honey. (2 words)
- People make clothes from the silky threads of this insect's cocoon. (2 words)
- 7. A beetle, often red with black spots, that eats garden pests.
- The adult of this insect looks like a skinny dragonfly. Young ones eat mosquito larvae.
- A garden insect that eats other pest insects. (2 words)

#### DOWN

- This insect helps eat up dead plants and animals.
- This tiny garden insect eats other pest insects.
- An aquatic insect with large wings that eats mosquitoes and other insects.
- This 8-legged insect relative spins webs to catch insects.

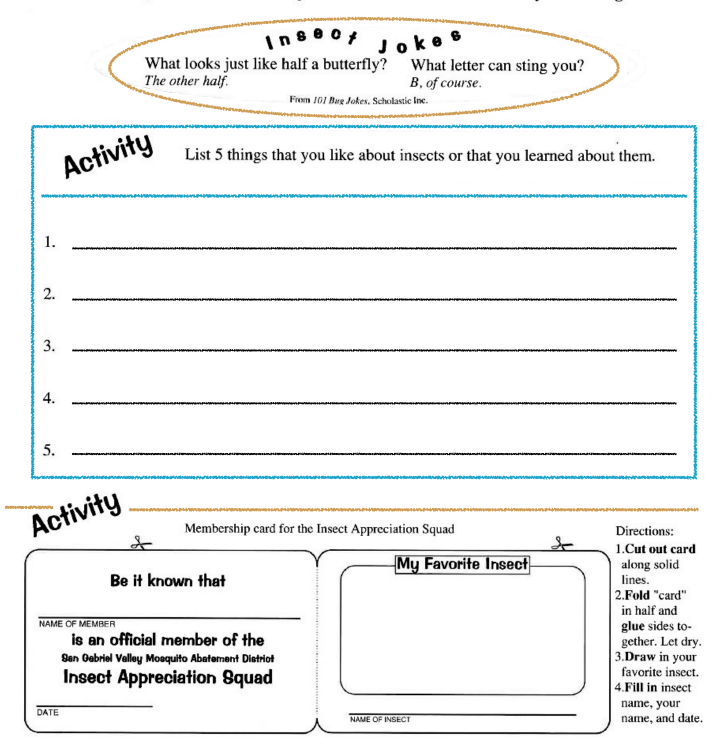




# The Insect Appreciation Squad

A lot of people don't like insects. They will say something like, "Insects? Ugh!" or "Yech!" or "Blech!" or ...well, you get the idea.

But, now that you've had a chance to learn a bunch of things about these 6-legged creatures, you can tell **everyone** about the amazing and bizarre world of the **incredibly interesting insects**.



# PEST POLICE

### Purpose

The purpose of the PEST POLICE is to help keep our neighborhoods free of places that pest insects like to live.

### **Job Requirements**

- 1. Use the checklist below to explore possible living sites for mosquitoes and other pest insects.
- 2. Tell your family and friends what you have learned about helping keep your neighborhood safe and free of insect pests.
- 3. Call the San Gabriel Valley Mosquito Abatement District at (626) 814-9466 if you need help controlling breeding mosquitoes or if you find wild bee nests outside near your home or school. (There is no additional cost for this service.)



AC<sup>TIN</sup> Use the list below to check around your home for areas where pests like mosquitoes may be breeding. Once you've checked for the item or area, put an X in the first box. If you found the item or area and eliminated the potential breeding site (cleaned out the birdbath, dumped the water out of the old bucket, or covered the rain barrel with a screen), put an X in the second box.

Looked To	
1. ORNAMENTAL POND	6 I UNCOVERED BOAT WITH
(If you need free mosquitofish	
to control mosquitoes in your	9. PUDDLE UNDER LEAKY FAUCET
pond, ask a grownup to call the	(Ask a grownup to help fix this)
Mosquito Abatement District)	10. BOTTLES OR CANS SET OUT
2. DIRTY BIRDBATH	FOR RECYCLING (If they only
3. PLANTS THAT HOLD WATER	have a little bit of water in them,
BETWEEN THEIR LEAVES	mosquitoes may breed there)
4. WATER FOUNTAIN THAT	11. RAIN BARREL
DOESN'T WORK OR ISN'T	12. PLANT POTS WITHOUT A DRAIN
5. OLD WATER IN OUTSIDE DOG	13. RAIN GUTTERS ALONG ROOF
DISH OR CAT DISH	THAT ARE STOPPED UP WITH
6. OLD WATER IN BOTTOM OF	LEAVES (Have a grownup check
BUCKET	_  this)
7. PLASTIC WADING POOL WITH	_   14. SWIMMING POOL THAT IS
GREEN OR DIRTY WATER	

When you have used this checklist to look for pest living areas, have your parent or guardian sign at the bottom. Then show this page to your teacher to receive your **PEST POLICE** button.

Signature of parent or guardian

nsect Jou	irnal	Name	Date
A	Loco	tion	
	Weather		
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nsect Jou	Loca	Name	Date
nsect Jou		tion	Drawings:



#### A NOTE TO PARENTS AND GARDIANS:

This Workbook is being provided at no extra charge to all 4th grade students within the San Gabriel Valley Mosquito & Vector Control District, a local government agency involved in monitoring and controlling insects that are pests and vector disease.

By reading and doing the activities provided, your child will not only gain an appreciation of some of the insects found around them, but learn which insects can cause harm and discomfort and what can be done to lessen the risk of contact.

Please take some time to review this Workbook with your child. Ask them to explain what they have learned and why they think the information contained here is important. If you would like more information about this Workbook or about the others aspects of San Gabriel Valley Mosquito & Vector Control District's programs, please call the Education Specialist, at (626) 814-9466.



San Gabriel Valley Mosquito & Vector Control District 1145 North Azusa Canyon Road West Covina, CA 91790 (626) 814-9466

For information on our Education Programs or to inquire about additional copies of the Insect Program Student Workbook please contact our Education Department or visit our website <u>www.SGVMosquito.org</u>



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