

В



### **Target Language**

### In this lesson, we will learn about insects:

- know common insects we see;
- learn more common expressions;
- learn what insects do.

### Key words:

butterfly mosquito bee

**Key Words**Learn the new words and match.



- butterfly
- mosquito

- bee
- ant



### Vocabulary Check

Guess the insects using the hints.

A very small insect with no wings and has a strong bite.

1. It's a/an \_\_\_\_\_.

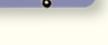
An insect that stings and makes honey.

3. It's a/an\_\_\_\_\_.

An insect with wide wings and drinks something from flowers.

2. It's a/an \_\_\_\_\_.

An insect that drinks blood.



4. It's a/an \_\_\_\_\_.

1. I get scared when a butterfly is near my face.

- 1. Where can we find butterflies?
- 2. Do you get scared when a butterfly is near your face?



### 2. I want to get rid of these mosquitoes.

- 1. What do you do when you see a mosquito?
- 2. What do you do with mosquito bites?



### 3. Bees suck nectar from flowers to make honey.

- 1. Are you scared of bees?
- 2. What do bees have on their bottom?



### 4. Help me get this ant off my hair.

- 1. How many legs does an ant have?
- 2. What do ants like to eat?



#### Conversation

Listen to the audio and do a role play.

### Yuka and John went to the park for a walk.



Yuka



Yuka



Yuka

It's a lovely day today, and there aren't many people here at the park.

Yeah, it feels great. Look, there's a butterfly on your shoulder.

Where? Get it off me!

Relax. It's not going to hurt you.

I know, but I get scared when a butterfly is near my face.

Don't worry. It will fly off if you don't move.



John



John



John





### Semi-open Role Play

Make a role play with your teacher. Use the given scenario and hints.



### Review

Fill in the blanks with the correct words you learned from this lesson.



insects get their food from different sources
The b and b go to flowers
and suck nectar. The m sucks blood from
people. After it takes our blood, our skin starts to
feel itchy.
One insect that doesn't suck is the
a Instead, this insect carries food on their
back and takes it to their home.