

# Passports



## **BUGS!** Grade: K-2

### **Description of our Tour:**

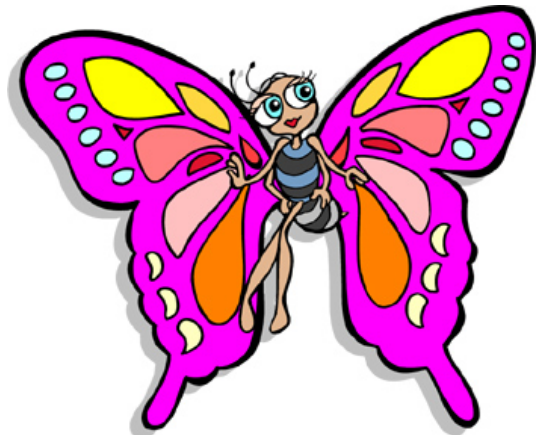
One of our favorite presenters talks about her favorite subject! BUGS! Maria Interlandi treats students to a tour of the world of bugs. Learn about how the insect world works, what bugs eat, how they live and how they work together. A treat for students who get to speak with an Entomologist in their very own classroom. Maria inspires the inquisitive nature in everyone whether talking about leaves or turkeys of sign language. This time lets get Creepy Crawley in a passport about BUGS!!

### **Information for Trip Leader:**

#### **Lesson Outcomes:**

The student will be introduced to the following concepts:

- What makes an insect
- The basic body parts of insects
- Activities and resources for teachers and students on insects



#### **Activities:**

#### **Activity # 1: Insect Worksheet**

This worksheet helps students learn and identify different parts of an insect's body. As the teacher reads the description, the students follow along and try to label the different parts on the insect's body on a diagram. The worksheet is located at the end of this resource guide.

#### **Activity # 2: Creating Insects**

Have students create their own insect. They can draw them or mold them out of clay. The insects must have 3 body parts, 6 legs and antennae. Have the students name their insect and describe where they live and what they eat.

#### **Activity # 3: Live Metamorphosis**

Order monarch caterpillars for you classroom. You can find them at <http://insectlore.stores.yahoo.net/> Raise the caterpillars in your classroom and watch them change into beautiful butterflies that you can release into nature.

# Passports



## Activity #4: Bug Food:

Make some fun bug food with your students.



### ANTS-ON-A-LOG

Slice stalks of celery, and spread peanut butter in the groove. Sprinkle with black raisins.

*Variations:* 1) aphids-on-a-log (sunflower seeds), 2) gnats-on-a-log (currents).

### ANT TREATS

Use cinnamon twists (glazed donut-like pastries formed into the number eight) as the insect body, stick bendable plastic straws in the sides (three on each side) to be the legs, and they should look like giant ants. Use 'donut holes' for ant eggs.

### Challenge Questions:

1. *What does an insect look like?*
2. *Do insects have legs?*
3. *What do insects use wings for?*

### Responses:

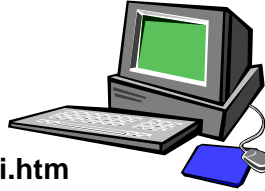
1. Although they may not know the names, students should mention the basic body parts of an insect, the legs and antennae.
2. Yes, insects have 6 legs.
3. Insects use wings for flying.

### Vocabulary Words:

- Insect - An animal with 3 body parts and 6 legs
- Bug - An insect
- Head - The top part of an insect
- Thorax - The middle part of an insect
- Abdomen - The back end parts of an insect
- Antenna - The parts of an insect for feeling, attached to the head

# Passports

## Web Resources:



<http://www.insected.arizona.edu/uli.htm>

This website provides information on how to use live insects in an elementary classroom.

<http://insectlore.stores.yahoo.net/>

This site provides information on how to order monarch caterpillars to raise in the classroom.

<http://www.wacona.com/insects/insects.html>

This site provides activities and lesson plans on insects for elementary students.

<http://www.uky.edu/Ag/Entomology/entfacts/misc/ef006.htm>

Provides information and instruction on how to create a butterfly garden



## Suggested Reading:

The Grouchy Ladybug: Eric Carle

The Very Hungry Caterpillar: Eric Carle

Two Bad Ants: Chris VanAllsburg

## Writing Prompts:

- I think insects are...
- I like insects because...
- I don't like insects because...
- My favorite insect is...
- Have you ever been stung by a bee?

# Passports



## Insect Worksheet

**Directions:** Read the following information and then label the diagram of the insect below.

All around us there are tiny animals called insects. Scientists find so many new insects every year that they are amazed!

Insects have 3 main body parts. Those parts are called the head, the thorax (chest area) and the abdomen (the tail end). The head has a pair of feelers or antennae on the front of it. The thorax has 6 legs connected to it for moving and also, a pair of wings for flying. Inside the thorax, there are lots of muscles to help the legs and wings to work.

Insect's wings are very thin so the insect must beat (or flap) their wings very fast so that they can really take off to fly. Insects can twist and turn their wings, which help them to stay in one spot (hover) up in the air or even fly backwards.

Label the parts of the insect

