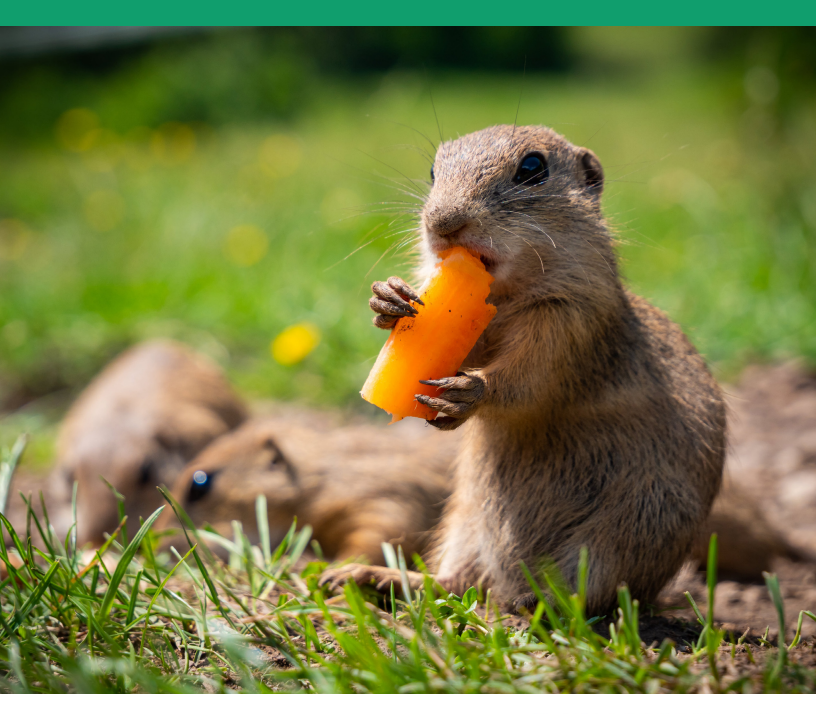
MAY I TAKE YOUR ORDER?

An Integrated Pest Management Lesson

Karen Vail, Professor and Extension Urban Entomologist, Department of Entomology and Plant Pathology





May I Take Your Order?

An Integrated Pest Management Lesson

Skill Level

• Beginner, Intermediate

Learner Outcomes

The learner will be able to:

• Summarize the basic needs of insect pests

Tag(s)

4-H Science

Success Indicator

Students are successful if they can:

- describe what living things need to survive.
- read and learn the needs of several common household pests.
- apply their knowledge by creating a restaurant that meets the needs of one or several types of pests.

Time Needed - 60 minutes

Materials Needed

- needs cards (for each group)
- shoe boxes
- thick paper (card stock or tag board)
- scissors
- colored paper
- glue
- tape
- markers
- other art supplies (feathers, cotton, toothpicks, pipe cleaners)

Author(s)

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Introduction to Content

Pests, like all animals, have specific needs for survival. In this activity, students create a restaurant and menu for pests. Fun and creative, this activity challenges students to use their knowledge of needs such as food, water, shelter, air, space, etc., to create the perfect dining experience for pests.

Terms and Concepts

A habitat provides a living thing (organism) with everything it needs to survive. Habitats vary tremendously in terms of size and appearance. Regardless of size or location, a habitat needs to include food, water, shelter, protection, light and air. School grounds, even in a city, can provide many small habitats that we can observe and discover. Discovering what is living within a habitat requires careful inspection and observation.

Introduction to Methodology

This activity is a hands-on process for creating a restaurant and menu for pests.





Setting the Stage

Ask the students what animals need to survive. Generate a list on the board or overhead. Review what a habitat is. Ask the students, "What is needed in a habitat? Food, water, shelter, air, space, protection. Do all living things live in the same habitat?" Describe different habitats.

Ask students what they need in their own habitat. Now, tell them to pretend they are a specific pest. What would this pest need in their habitat? If that pest could design a restaurant, what would it include?

Experience

Split students into groups of 2-4 students each. Say, "Today you are restaurant owners starting a new business. Your job is to create a restaurant to serve (one or several types of) pests." Assign or decide how many different pests each student or group needs to address. Hand out need cards. Using the need cards ask students to write down ways they can meet all of the needs of their different customers. The more pests, the more complicated the restaurant will need to be.

Ask the students to create a restaurant with the shoe box and art supplies. Remind them that they need to accommodate the needs of all the customers.

Have students write menus. Before they begin, ask the students if the menus would be the same or would they need to have different menus for different customers.

Share/Process

Ask one student per group to describe the restaurant they designed and make sure they tell the class the pest it was designed for. Ask another student per group to describe their menu.

Ask, "What was the hardest part about making a restaurant for pests?"

Strategies to Increase Student Engagement

- Engage all youth as best you can.
- Walk around the room to help students create their habitat.

Teacher Notes

Generalize

Say, "A habitat provides food, water, shelter, protection, light and air. You can see that schools, even those in cities, can provide for many animals, some of them pests."

Apply

Ask, "How can so many different pests live in a school? Or even in a house?"

There are many small habitats within a house. Many different pests can live in the same place if they are not taking away each other's food, water or space.

References

Jenkins, Erica B. "Exploring Urban Integrated Pest Management: Activities and Resources for Teaching K-6." October 2001, Michigan State University.

TIPPS Life Skills

4th Grade

• Follow instructions. (Heart)

5th Grade

 As part of a group, identify and agree on a common task (set a goal). (Hands)

INEEDS CAID	Needs Card	Needs Card
Name: House Mouse	Name: Mosquito	Name: Dandelion
Food: grains, nuts, cereal, fruits	Food: females drink blood from	Food: makes its own, needs
or vegetables	living animal, males drink nectar	nutrients from the soil
Water: alone or in the food	and plant juices	Water: through roots from soil
Shelter: warm and next to walls	Water: need still water for larvae	Shelter: anchored in soil outside
Light: active in the dark	Light: feed at dusk	Light: sunlight
Other: nibbles (small portions)	Shelter: near water and food	Other: needs to be in soil
Needs Card	Needs Card	Needs Card
Name: German Cockroach	Name: Fruit Fly	Name: Cat Flea
Food: any food, soap, pet	Food: very ripe or rotting fruit,	Food: blood of cats, dogs or
food, wallpaper paste	spilled food or drink that is not	other mammals, sometimes
Water: moisture, high humidity	cleaned up	people
Shelter: enclosed areas	Water: from fruit/damp area	Water: moisture, high humidity
<i>Light:</i> dark	Shelter: near food	Shelter: carpet, hair, bedding,
Other: prefer pressure on body	Other: reproduce very quickly	furniture, damp soil



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