



ENTOMOLOGY

STEM Discovery Toolkit

What makes a bug an insect? Discover the answer to this question while building your own exoskeleton and seeing the world through the eyes of a bug!

Lessons Included:

- Bug Sort
- Exoskeletons
- Ommatidium (Compound Eyes)

Life Skills Objectives:

Youth will gain critical thinking and problem solving skills by engaging in hands-on experiential learning experiences.

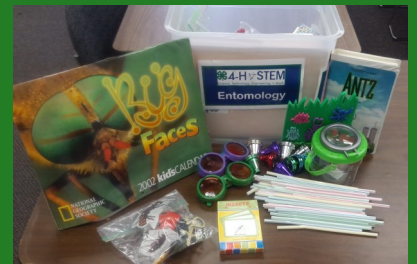
Learning Science Through Inquiry:

Students will learn how insects help and harm the environment, discover the different ways, such as camouflage or a hard exoskeleton, insects protect themselves, and identify the different parts of a ommatidia in an insects' compound eye.

To request a STEM Discovery Toolkit fill out the [Check Out Request Form](#)

What's Inside?

- ⇒ Straws
- ⇒ Viewing Jars
- ⇒ Flashcards
- ⇒ Additional Supplies



For more information about STEM opportunities from UW-Extension, or to request a STEM Discovery Toolkit, contact Annie Lisowski, 4-H & Youth Development Educator, 608-685-6256 or email annie.lisowski@ces.uwex.edu