



Insectaganza

Provided by:

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Information	Program Description
Ages 6-12	Students will explore the amazing world of insects and entomology. Hands-on learning activities teach children about insect body parts, eye sight, and camouflage as well as pollination and butterfly life cycles.
Curriculum Format	Each lesson can be presented in 45-60 minutes. Teaching Guide with complete instructions is provided. Teaching Kit with materials needed to present lessons is provided. User may need to provide standard classroom supplies (pencils, scissors, glue). If a lesson requires perishable items (e.g. milk), user is responsible for these purchases.

Lesson	Overview
One: Getting to Know Insects	Students learn about major body parts of insects and how they're adapted specialized body parts for eating and capturing prey.
Two: Ants	Students learn about ants and how living in colonies helps them survive.
Three: Camouflaged Critters	Students learn how insects use camouflage and bright colorations for protection and survival.
Four: Bees	Students learn how bees use pollen and nectar and how they work cooperatively for the health of the hive.
Five: Butterflies vs. Moths	Students learn that moths and butterflies have behavioral characteristics that set them apart from each other.
Six: Pollinator Gardens	The students learn the components of a habitat for insects to pollinate.

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