


# Design an Insect

**Grade Appropriate Level:** K - 7

**Duration:** 2 - 3 hours

**Suggested Materials:** clay, plasticine, pipe cleaners or popsicle sticks (for antennae, legs etc.) paper, coloring pencils, paper towel tubes, poster board, award ribbons (hand-made), anything recyclable is good

## OBJECTIVES

- To promote understanding of the environment and the interactions between organisms.
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- To learn what an insect is.
  - To promote creativity.
  - To promote independence and responsibility in learning.
  - To enhance enterprising approaches to teaching and learning.

## Prescribed Learning Outcomes

Life Science (Classification of Organisms)

It is expected that students will:

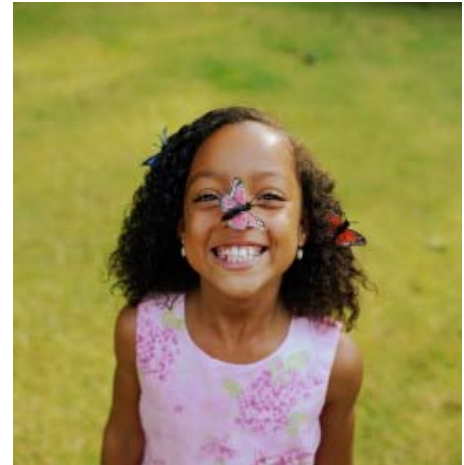
- develop common classification systems for organisms
- describe the growth and changes in the development of an organism
- outline factors that influence the length and quality of life

## Skills

Classifying, describing, sketching, labeling

## Suggested Instructional Strategies

1. Students are asked to design a model of an insect using any materials that they would like. The only stipulation is that the **insect must not be drawn**, it must be a model made out of any materials the students choose with teacher guidance.
2. The insect may be imaginary or real.
3. The insect must have a head, body, and six legs.
4. Give a deadline date.
5. Every child that participates is given a certificate and a paper ribbon. The design for the ribbon can be made by the teacher and photocopied on paper from the recycled bin at your school
6. Once the insects are submitted, the ribbons



can then be labeled appropriately with a special award for each Insect. Examples: The most creative, the most colourful, the best lady bug, the most environmentally friendly, the most recyclable, the best wings etc....



7. Give each child special recognition for their efforts.

8. The insects can be displayed in your classroom, or in the case of a school- wide event, in the gymnasium. It can be called the **Great Insect Museum**. **This could potentially be a science fair project as well**. Encourage students to speculate about the habitat of their bugs and what their predators and prey might be. Ask them to think about what might happen to their bug if either the predator or prey disappears from the food chain?

#### **Suggested Assessment Strategies**

- Create a mini-play and presented it to the class. Insects may be used as props.
- Involve local media such as newspapers, CBC Radio. Interview students live and play it over the intercom as it is aired.
- Discuss and create other lessons on roles insects play in our lives, in gardens, composting, pest control etc.

#### **Cross-Curricular Interests**

Fine Arts, Language Arts, Science

#### **Suggested Links**

<http://www.coe.iup.edu/worldofkindergarten/I/instac.html>

<http://www.dltk-kids.com/crafts/insects/>

<http://mailjust4me.com/play/earth1.htm>

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