

Experience the science-based, **mobile** program that strictly follows the guidelines set forth by the California Department of Education.



The **VECMobile** will visit your school at **no cost**.

Appointments are filling fast!
Schedule your VECMobile visit **now!**
Call **562-944-9656**, ext. 224



The VECMobile is a **FREE** community health awareness program from:

Greater Los Angeles County

Vector Control District

12545 Florence Avenue

Santa Fe Springs, CA 90670

562-944-9656

www.glaevcd.org



Greater Los Angeles Mosquito & Vector Control
Public Health & Educational Foundation
A tax exempt 501(C)(3) foundation.



The **VECMobile**

A **FREE**, Hands-on,
Science Program



The VECMobile visit provides safe, educational activities that promote student comprehension and learning.

The **VECMobile** Program:

A Teacher's Guide and pre-visit, educational materials will be delivered to each participating fifth grade class. Students will study the "Vector Inspector" booklet prior to the VECMobile visit.

During the visit, students will navigate through a simulated estuary inside the thirty-five foot mobile classroom while learning about mosquito anatomy, life cycle, disease transmission and control methods.

Students will also visit the "Exploratorium," an outside classroom adventure filled with fun activities. They will learn how to recognize and reduce mosquito sources, see insects from all over the world, identify local insects and much more.

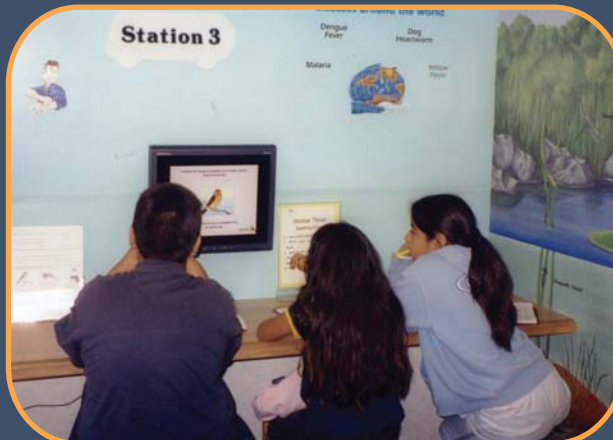
The program's hands-on approach enables students of all ability levels to gain a better understanding and appreciation of science while stimulating students' interest and enthusiasm for learning. Your community will also benefit from students learning how to eliminate mosquito breeding sources, thus reducing the chance of vector-borne diseases occurring in your neighborhood.



Students make scientific observations while performing basic data collection and analysis.



The program increases students' knowledge and understanding of scientific content, concepts and principles.



The program applies science to real world, project-based activities.