

LAKES AREA MONTESSORI SCIENCE FAIR

April 19, 2012
MS. ROXANNE'S CLASS

NAME OF STUDENT

Layla Abdul

Samuel Abdul

Anish Amin

Blake Banninger

Claire Burelle

Anthony Epshteyn

Lillian Higgins

Liam Keaton

Anjali Konkipudi

Avni Mangrulkar

Victor Mangrulkar

Grace McBride

Jacob Mullennix

Allison Passejna

Suhas Pinnamaraju

Adam Sadikot

Anthony Severinski

Christine Sharrak

Christian Stipho

NAME OF PROJECT

Human Eye

Mechanics of a GPS

How Electromagnets Works

Demonstrating Osmosis and Kinetic Energy

Salty Ice

Balloon Blowup

What Happens When People Breathe?

How to Build a Battery

An Electric Current

Sounds and Vibrations

Testing Plant Fertilizer

How Elevators Work

Electrical Charges in Fruits and Vegetables

Using Science Everyday

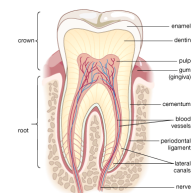
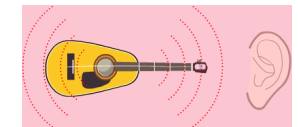
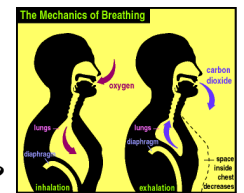
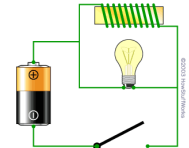
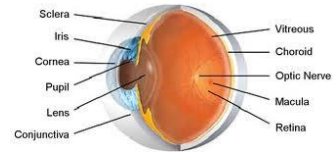
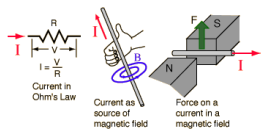
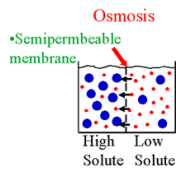
Invisible Ink and Chemical Change

Don't Cry Over Spilled Oil

Magnetism

Insects - Good or Bad?

Tooth Decay Demonstration



© 2008 Encyclopædia Britannica, Inc.

LAKES AREA MONTESSOR / SCIENCE FAIR

APRIL 19, 2012
MS. SUHA'S CLASS

Name of Student

Project

Malayna Attallah



Penguins

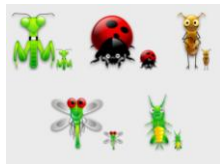
Alayna Ayar



Parts of the Butterfly



Sophia Bahu



Crystals

Journey Bennett

Where do Bugs go in the Winter

John Dancu



Earthworms



Charles Decoster

How an Electrical Circuit Works

Edward Dell



Why Does a Bike Stay Upright When You Ride it?

Claire Emmett-Hardey

Eggs to Chickens



Joseph Farida



How Does a Windmill Work?

Juliana Fleis



How Earthquakes Happen

Ethan Gluzman



Volcano

Nithya Kannan

The Heartbeat



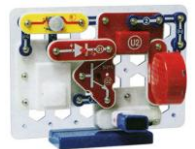
Shriya Kannan



Magnets

Gavin McBride

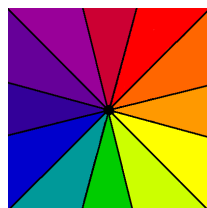
Snap Circuits FM Radio



Niko Sesi

Making Butter

Sydney Schafer



Colors



Sophia Tursi



Carnation and Celery in Food Coloring

Brinkley Walton



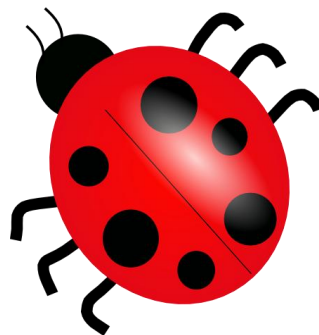
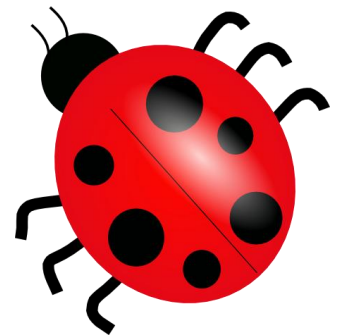
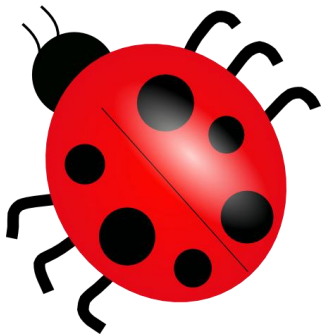
How Much Things Weigh?

Sagel Yono



Solar System Powered by Solar Power

Class Project:
Life Cycle of Ladybugs



LAKES AREA MONTESSORI SCIENCE FAIR

April 19, 2012

MS. RAMA'S CLASS

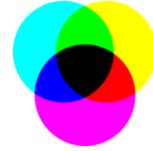
NAME OF STUDENT

PROJECT

Christian Abraham



Color Mixing



Maveric Attallah

Shark

Matthew Berkovich



Magnets



Cameron Cushion

How rainbows are made

Vishnu Das



Birds

Zeke Dell



Bike derailleur gears



Vanessa Fleis

Study of Peacocks

Rocco Ijlal



Fun with foam

Addison Kade

Butterflies: Life cycle



Ayla Keaton



Plants: Do plants grow better with fertilizer or without.

Naina Mangrulkar

How Electricity works



Evelyn Passejna

Chickens: Incubation



Vedanth Pochhareddy

Solar System: Where are our neighbors in relation to earth.

Siddharth Reddy

Solar System



Class Project

Study of Lizards