

Walteria Elementary School
24456 Madison Street
Torrance, Ca 90505
(310) 972-6500 Ext 4100

Walteria Elementary School Science Fair

December 14th 2011

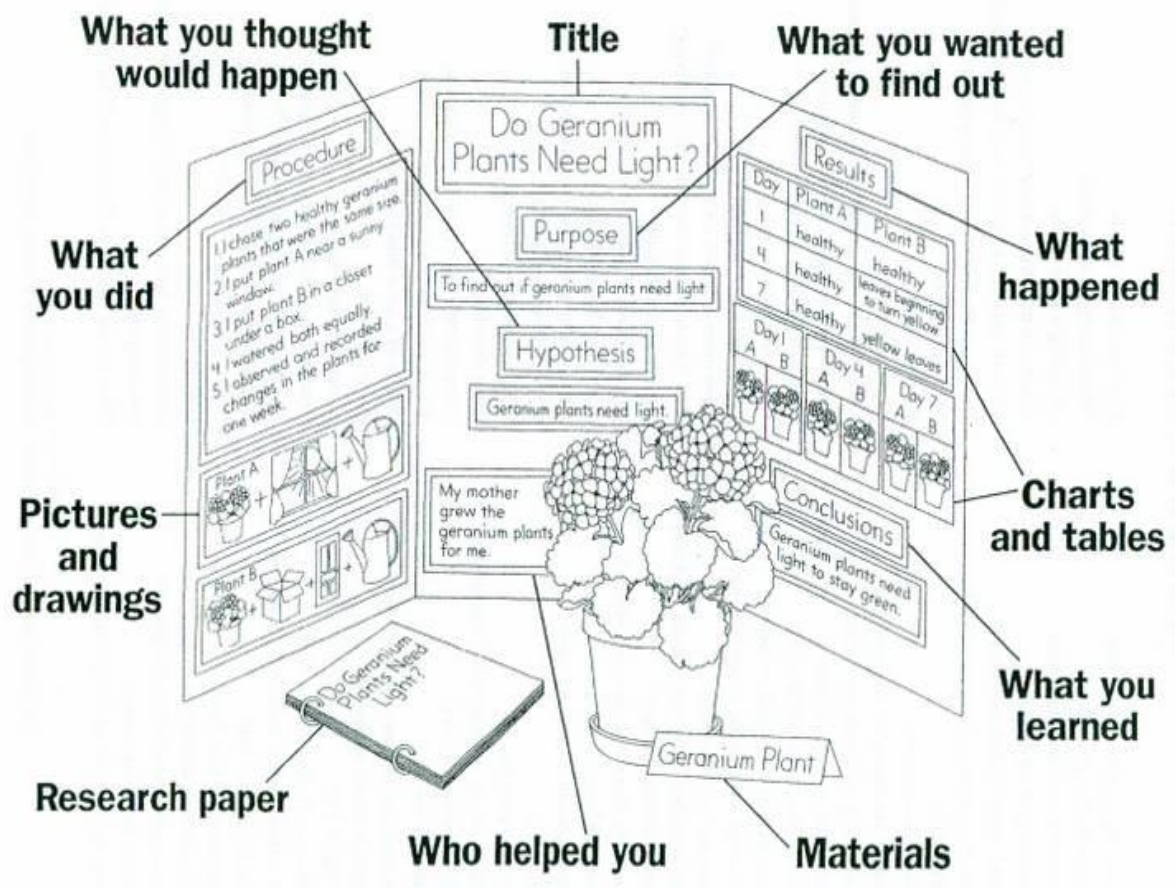
Dear Parent(s) Students,

Walteria celebrate science by having a school Science Fair. We will be holding the School Science Fair on March 23rd. The Science Fair is a requirement in the 4th and 5th grades students. The students in Kindergarten thru 3rd grades may participate in this Event. Attached are the guide lines.

The student that will participate in the Science Fair will need to turn in their Science Fair project to their classroom. Check with your child's teacher to see when would be a good day to bring in the Science Fair Project. Remember that the Science Fair is on Friday, March 23rd.

If you have any questions please feel free to call the school office we will be happy to help you.

Displaying a Science Fair Project



Problem/ Purpose

State the problem you meant to solve.

Project Title

by
Your Name

Results

What did you learn from your work? Explain your data.

Hypothesis

State your hypothesis.

Data & Graphics



Display your data and pictures in this area.

Graphics are very effective for explaining results.

Conclusions

Was your hypothesis right or wrong? Can you make a new one?

Procedures

Explain the experiments you did. What? How? Why?

Recommendations

From what you learned, would you try anything new?

~~ Science Fair Board Layout ~~

Experimental Project

**Walteria Elementary School Science Fair Project
Grades Kindergarten thru 3rd grade**

Name _____

Teacher name: _____ Room# _____ Grade: _____

Science Project Proposal

The following is a proposal for my science project:

Title: _____

(This becomes the title for the display board.)

Purpose: _____

(What do you want to find out? This statement can begin
With: "To")

Hypothesis:

(What you think will happen)

Materials: (List everything you will need to carry out the experiment, be very specific.)

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Procedure: (Explain how you will do this experiment. Use details and number each step. All numbers need to be on the left hand side)

1. _____

**Walteria Elementary School Science Fair Project
Grades Kindergarten thru 3rd grade**

Name _____

Results: (What happened when you performed your experiment? Remember write only what you observed. Do not explain why.)

(On your display board remember to use charts, tables, or graphs to show the data you collected as well as words to show your results.)

Conclusion: (Was your hypothesis correct? Explain why or why not. What did you learn? When you draw a conclusion, you need to decide whether the data you collected supported your hypothesis or not. Be sure to use scientific words.)
