

Thanks to all the students, families, teachers,  
and staff from participating schools and organizations  
who helped to make this a successful event!

Participating Schools

Allendale Elementary, Bridges Academy,  
Brookfield Elementary, Carl Munck Elementary,  
Crocker Highlands Elementary, Esperanza Elementary,  
Franklin Elementary, Garfield Elementary, Global Family,  
Grass Valley Elementary, Hillcrest Elementary,  
Hoover Elementary, Horace Mann Elementary,  
Howard Elementary, Jefferson Elementary,  
Joaquin Miller Elementary, Kaiser Elementary,  
La Escuelita Elementary, Lakeview Elementary,  
Laurel Elementary, Manzanita Community School,  
Maxwell Park Elementary, Montclair Elementary,  
Parker Elementary, Piedmont Elementary,  
Redwood Heights Elementary, Roosevelt Middle School,  
Skyline High School, Thornhill Elementary

Participating Organizations

Oakland Unified School District  
Chabot Space & Science Center  
Oakland Museum of California



Analyze  
Build Compare  
Discuss Experiment  
Formulate Group  
Hypothesize  
Investigate Justify  
Know Listen Model  
Number Observe  
Predict Question  
Repeat Share Test  
Uncover Visualize  
Wonder eXplain  
whY Zero-in

51st Annual  
Oakland Unified School District's  
**K-12 Science Fair**

May 20, 2009, 5-7pm  
Chabot Space and Science Center

Thank you for attending the 51<sup>st</sup> Annual  
Oakland Unified School District's K-12 Science Fair!

We are proud to collaborate  
with the Chabot Space & Science Center to offer  
an evening of exploration and celebration for  
our students, families, schools, and the community.  
The 170 projects were selected from science fairs at  
29 elementary, middle, and high schools because of  
their excellence. Congratulations to all our  
students, teachers, and schools! You are a part  
of a tradition that has been taking place  
in Oakland since 1958!

Tonight's event includes self guided tours  
of the student projects, Chabot Space & Science  
Center exhibits, community organizations, and  
two showings of *Sky Tonight* in the Ask Jeeves  
Planetarium, as well as complementary food and drinks.  
The science projects are displayed throughout the second  
floor and arranged roughly alphabetically by school name.  
Refreshments will be available in the Celestial Café.  
We hope you will also join us for the short program  
at 6 pm in the Planetarium.

Enjoy!

Caleb Cheung  
Science Manger, OUSD

### Schedule

5:00	Registration Project Viewing & Museum Exhibits	Entrance
5:30	<i>Sky Tonight</i> (20 min)	Planetarium
6:00	Formal Welcome Program	Planetarium
	Caleb Cheung	Science Manager Oakland Unified School District
	Etta Heber	Director of Programs Chabot Space & Science Center
6:30	<i>Sky Tonight</i> (repeated)	Planetarium
7:00	Conclusion and Project Pickup	

### Reminders

Refreshments will be served starting at 5:30 and can be  
consumed in the café and outdoor areas only.

Students in attendance should take some time to stand by  
their projects to explain their work to guests.

Awards and medals for participating students will be available  
at school sites from the science fair coordinators.

All projects must be picked up tonight between 7:00-7:30 pm.  
Unclaimed projects will be discarded.