

LA County Science & Engineering Fair

Largest and longest running Regional Science & Engineering Fair in the West





GOALS

 Opportunities to apply creativity and critical thinking to solve problems beyond the classroom.



- Publicly recognize achievements
- Opportunities for professional leaders to network with students & educators



 Promote school-community cooperation in developing scientific potential and communication skills



What does a <u>Regional</u> or State Science & Engineering Fair offer students?

 Winners receive recognition for their work, and gain the right to participate at state-level and higher-level competitions.

 Simply being accepted to a regional fair makes students a better bet for college admission.

Win Big Prizes

The <u>first step</u> in competitions that lead up to the international level, where prizes total over \$3,000,000 and the top winners take home

\$50,000 scholarships.

 Besides cash prizes, students receive recognition, scholarships, educational opportunities such as summer Earthwatch Expeditions and offers of employment and internships.

Monetary Awards 2014 (\$150 – \$1,500, Internships, Expeditions plus Category Cash Awards)

20 Million Minds

Professional Engineers in California Government

DreamWorks Earthwatch Institute

Northrup Grumman

NACE International, The Corrosion Society

Nuclear Society

Los Angeles County

Science & Engineering Fair

Amonix

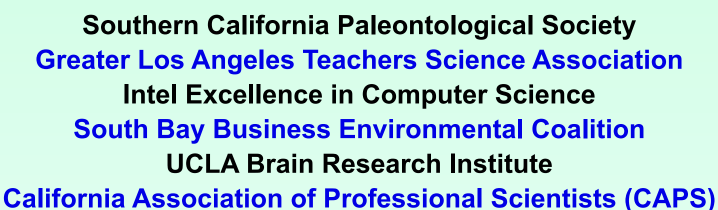
Southern California Horticultural Society

Office of Naval Research

Torrance Marriott

DirectTV

Dole





Non-Monetary Awards (Certificates, Medals, Pins, Membership into Associations)

American Meteorological Society

American Psychological Association

ASM Materials Education Foundation

Association for Women Geoscientists

Intel ISEF

MU Alpha Theta



Ricoh Americas Corporation

Society for In Vitro Biology

Society for Science & the Public (Intel ISEF)

Stockholm Junior Water Prize

U.S. Metric Association

U.S. Public Health Service

Yale Science and Engineering Association





Higher Level Collaboration/ Presentation Skills

- Students practice higher-level communications skills when fine-tuning their presentations to the judges. (One of the NGSS SEPs)
- By participating in a more global event, it helps develop a feeling of confidence and competence

among students, and fosters a spirit of scientific inquiry.

LACSEF Students tend to choose STEM Careers

- Some students find a project <u>so</u> interesting that they continue to work on a different aspect of
 - the problem for several years, becoming a skilled investigator as time goes on.
- Occasionally, a project becomes the focus for a whole career.
 - How cool is that?



Eric Zahn, Colorado Lagoon Restoration Manager, Poly grad, 2 years LACSEF science fair participant



Who Can Enter?

 Awards and scholarships in 38 categories ranging from Biology to Engineering to Zoology



 Open to Grade 6-12 students attending LA County Public and Private Schools

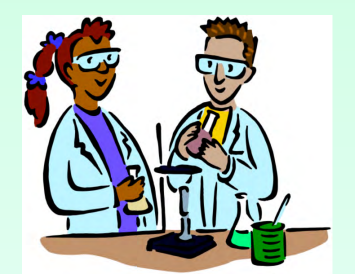
 Must compete in a local school or district science fair in order to qualify for regional competition





Team Projects

- No more than THREE people per team
 - Why does this need to be a team project?
 - Every team member should have a unique contribution to the project and be able to justify their participation





Regulations

- Students entries from grades 6 -12 only
- Research design based on scientific methodology or engineering principles



 IF the project involves tissues/cell lines, human subjects, vertebrate animals, hazardous chemicals or microbes, proper paperwork <u>must be submitted ONLINE</u> and preapproved by the LA Science Fair <u>BEFORE</u> beginning the research itself.



Regulations

- Prescreened by the teacher and Science Fair Coordinator at the school
- Adhere to all federal, state, and local laws
- Work of the entrant and work of others is clearly distinguished
- Projects to remain during designated times



Display be self-supporting and not collapse



Display Regulations

- Display fits within the prescribed space
- Uses a title descriptive of your study
 - Subtitles may be used for clarification
- NO live animals or plants
- NO tissues or microorganisms on display (use pictures or a model instead...)
- NO photos which show procedures hurtful to <u>vertebrate</u> animals.



Display Regulations

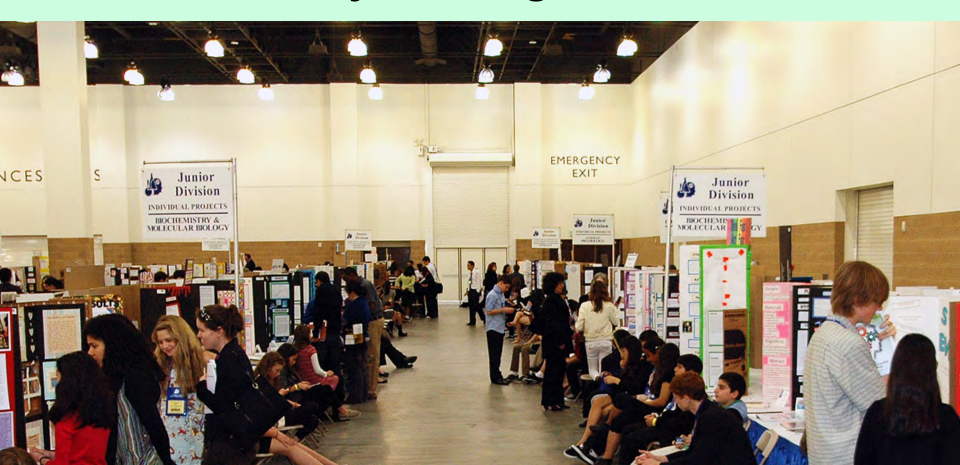
- Equipment that is small or expensive should be brought to an interview and removed promptly – you may leave a note to tell judges of your equipment.
- ALL equipment is left
- Give attention to safety

Decision of the Science Fair Committee is final



Fair Categories

- 22 Junior Project categories
- 16 Senior Project categories



Animal Biology

- Evolutionary origins
- Genetics
- Growth
- Morphology
- Studies of animals in their natural habitat



Animal Physiology

- Studies of major organ system functions involving:
 - Genetics

- Sensory biology
- Immunology
- Neurobiology
- Pathology
- Reproduction



Behavioral/ Social Sciences

- Psychology
- Human or Animal Behavior/ Attitudes
- SR Category ONLY

- Linguistics
- Ethnology, Societal Values
- Anthropology/Archeology
- Learned/conditioned Responses
- Chemical & Physical Stress
- Reading Problems

Behavioral/ Social Sci - Human

- Psychology
- Human Behavior/Attitudes
- Linguistics
- Societal Values
- Ethnology
- Learned responses
- Chemical & Physical Stress
- Reading Problems

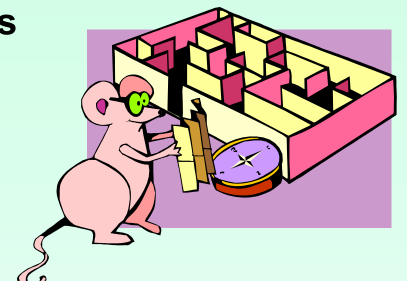




Behavioral/ Social Sci — Non-human

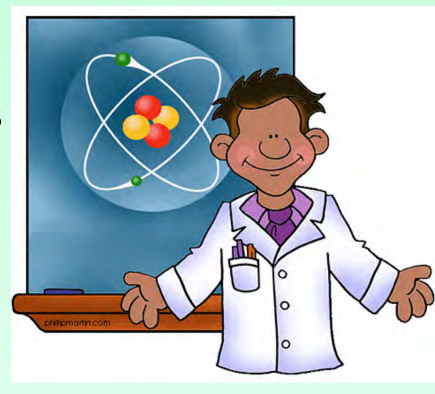
- Psychology
- Perception
- Animal Behavior
- Learned Responses
- Conditioned responses
- Group behavior
- Effects of chemicals on behavior

JR Category ONLY



Biochemistry & Molecular Biology

- Molecular biology
- Molecular genetics
- Enzymes & Hormones
- Photosynthesis
- Blood chemistry
- Protein chemistry
- Food chemistry



Chemistry

- Physical Chemistry
- Inorganic Chemistry

SR Category
ONLY

- Organic Chemistry (other than biochemistry)
- Materials
- Pesticides
- Fuels, Plastics
- Metallurgy
- Soil Chemistry



Chemistry (General)

- Physical Chemistry
- Materials



- Organic Chemistry (other than biochemistry)
- Fuels
- Pesticides
- Plastics
- Metallurgy
- Soil Chemistry



Chemistry-Applied

 Measures and comparisons of materials durability



- Flammability
- Effectiveness for intended use
- Product testing for real world applications.



Earth/Space Science

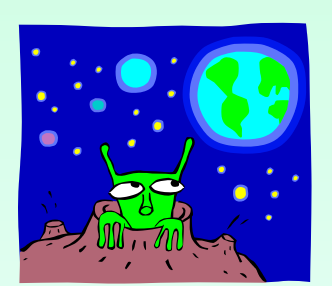
- Geology
- Phys Oceanography
- Meteorology
- Atmospherics
- Petroleum Geology
- Mineralogy Topography

Geography

Seismology

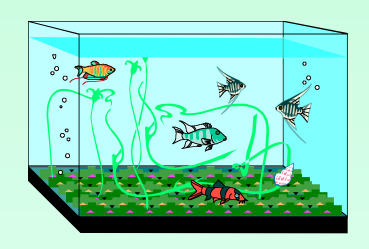
Speleology

Geophysics



Ecology

- Interaction of abiotic & biotic elements within any environmental investigation
- Pollution sources
- Impact studies
- Resource access
- Environmental alteration



Engineering Applications

 Project in which a potentially useful product is created



Engineering Research

- Engineering analysis
- Tests of efficacy of commercial products
- Comparisons of physical or biomedical properties of commercial products



Environmental Management

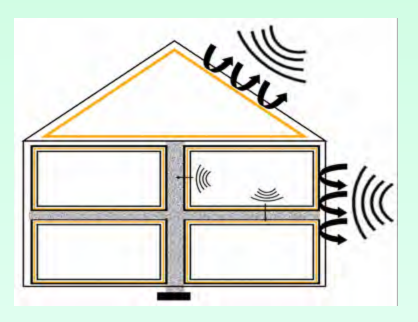
- Conservation of natural resources and usage modalities
 - Crop rotation
 - Use of renewable energy sources
 - Terrace farming
 - Recycling
- Environmental protections



Materials Science

 Studies of materials characteristics and their static physical properties JR Category
ONLY

 Thermal, electrical, acoustic, optical, electromagnetic, etc.



Mathematics/Computer Sci

- Abstract Algebra
- Number Theory
- Statistics
- Probability
- Operations Research

- **Calculus**
- Geometry
 - Logic
- **Complex Analysis**
- **Information systems**
- New developments in software or hardware
- Computer methodologies & systems organizations
- Data structures, coding, encryption & information theory



Microbiology

- Bacteriology
- Studies of prokaryotes, Protists & Fungi
 - Genetics, growth, reproduction, and responses to chemical & physical stress



Pharmacology

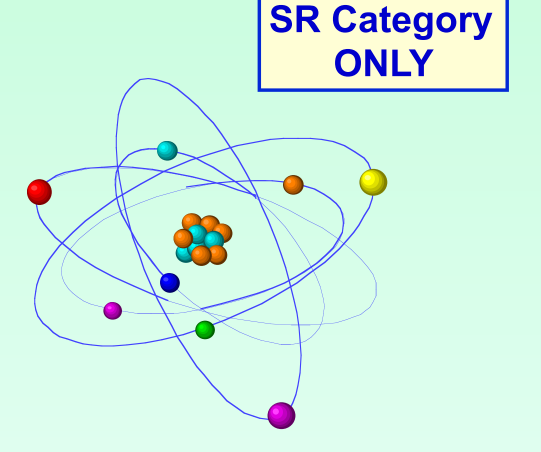
- Effect of any drug or chemical on any living animal or humans
- Studies can be at the cellular or organismal level



Physics

 Experimental or theoretical studies of the physical properties of matter in all forms

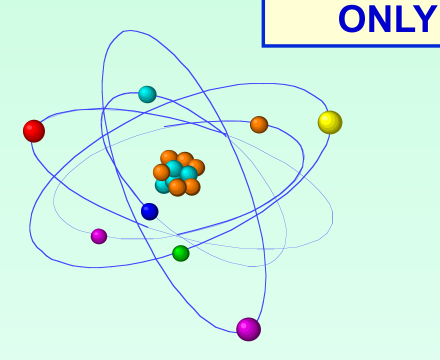
Computer simulations of physical systems



Physics - General

 Experimental or theoretical studies of the physical properties of matter in all forms (with the exception of fluids, electricity, and magnetism)

Computer
 simulations
 of physical
 systems



Physics - Aerodynamics/ Hydrodynamics

- Studies of aerodynamics and propulsion of air, land, water, and space vehicles; aero/ hydrodynamics of structures and natural objects.
- Studies of the basic physics of fluid flow.

JR Category
ONLY

Physics - Electricity & Magnetism

• Experimental or theoretical studies with electrical circuits, electro-optics, electromagnetic applications, antennas and propagation, and power production.

JR Category ONLY

Plant Biology

- Agriculture
- Agronomy
- Horticulture
- Forestry
- Plant Taxonomy
- Phycology
- Hydroponics

Plant Genetics

Mycology



Plant Physiology

- Studies of the major plant organ system functions involving:
 - Genetics
 - Immunology
 - Pathology
 - Reproduction



Product Science

 Comparison and testing of natural and man-made products JR Category ONLY



School Registration

1. Every LA County Middle School and High school receives a <u>notice</u> for entry to the LA County Science Fair in early September.

2. Site Science Fair Coordinator and and online school registration opens mid Sept to end of January.

Every document will be posted and downloadable at http://www.lascifair.org



Notification

- 4. The Site Science Fair Coordinators will be notified of approval/rejection of submitted Student Research Plans.
 - Check website for specific dates



Important Dates for Students

September 14, 2015	School and Site Coordinator Online Registration opens
October 16, 2015	Deadline for ONLINE Fall submission for proposed Student Research Plan involving tissues/cell lines, human subjects, vertebrate animals, hazardous materials and/or microbes.
November 13, 2015	Deadline for ONLINE Winter submission for proposed Student Research Plan involving tissues/cell lines, human subjects, vertebrate animals, hazardous materials and/or microbes.
December 4, 2015	Deadline for Early-Bird School Registration Fee Payment (A 20% discount is given if payment is received by December 4, 2015.) Mail to: 8504 Firestone Blvd. #247, Downey, CA 90241
December 4, 2015	Final Deadline for ONLINE re-submission of Revised Student Research Plans involving tissues/cell lines, human subjects, vertebrate animals, hazardous materials and/or microbes.
January 4, 2016	Student and Volunteer On-line Registration Opens
January 15, 2016	Deadline for any ONLINE changes in procedure or protocol for previously-approved Jr. Certification Forms or Sr. ISEF Forms * (Not applicable to all students.)
January 29, 2016	School and Site Coordinator Online Registration Closes.
February 24, 2016	Student Online Registration and Volunteer Online Registration Closes (Schools must have already registered.)
February 26, 2016	Deadline for students project submissions by Site Coordinator
February 26, 2016	Final Deadline - School Registration Fee
March 17 - 19, 2016	66th Annual Los Angeles County Science & Engineering Fair

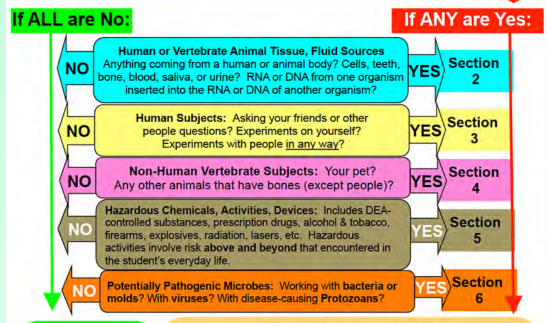
Pre-Approval for Projects

Los Angeles County Science Fair

Does your project require Pre-Approval? Find out fast!

Some research projects require Pre-Approval from the Science Review Committee (SRC). If you answer **YES** to any of the questions below, **review the General Information Section 1 of**

the 2016 Rules & Regulations in the section noted below.



Project does NOT need SRC Pre-Approval! SRC Pre-Approval Required YOU MUST SUBMIT ONLINE:

Jr. or Sr. Division Research Plan with electronic verification

Sr. Division - ISEF Certification Forms with signatures need to be brought to the fair, for judging

For additional information on 2016 Rules & Regulations and the online preapproval process, please see the website http://www.lascifair.org/eligibility-categories/ or contact: Jennifer Moses, 323-496-6797 or jmoses@lascifair.org

New Research Rules & Regulations

- Clearer and more detailed regulations for project safety and procedures, following current state and ISEF guidelines.
 - Linked to government safety resources
 - Linked to 5 <u>sub-pages</u> targeting projects involving <u>tissues/cell lines</u>, <u>human subjects</u>, <u>vertebrate animals</u>, <u>hazardous materials</u> and/or <u>microbes</u>.
- FAQ pages specifically targeting problem areas for approval





Online Project Certification Pre-Approval

 Only for students with potential projects involving tissues/cell lines, human subjects, vertebrate animals, hazardous materials and/or microbes.



Check website for instructions
 http://www.lascifair.org/eligibility-categories/
 project-pre-approval/#applying

Research Plan for Submission

- Objective/Problem/Hypothesis (include evidence of search for alternative to vertebrate animals)
- Materials: (detailed)
- Bibliographic References (a minimum of 3 references, not exclusively Internet):
- Procedure/Research Techniques
 - Provide a <u>clear and detailed description</u>/outline of proposed procedure, including equipment to be used, safety measures, and disposal of hazardous chemicals.
- Risk Assessment: detail any possible risks
- 2-3 more pages of information, digitally verified by return email from Supervising Adults

Example: Certification Online Template (both Jr/Sr)

HAZARDOUS MATERIALS RESEARCH PLAN

To be completed by the Student Researcher in collaboration with Designated Supervisor/Qualified Scientist:

Objective(s):

Problem: (in the form of a question)

Complete before going online to submit proposal

Hypothesis: (if applicable): (IF I do this ... THEN this will happen ...)

Procedure/Experimental Techniques:

Hazardous Materials List: Identify the hazardous chemicals, activities or devices that will be used, in detail.

Hazardous Materials Source: Describe the source for your materials. (Full detail is required.)

Student Procedures: Describe the procedures to be performed by the student.

Enter online registration webpage here

<u>http://app2.lascifair.org/</u>

Supervisor Procedures: Describe the procedures to be performed by supervising scientist/adult supervisor.

Risks and Safety Precautions:

Risks: Identify and assess the risks involved (for activities, devices or chemicals).

Safety Precautions: Describe the safety precautions to be taken during procedures (be specific for each hazard involved).

Safety Information Sources: List the source(s) of safety information.

Disposal Methods: Describe the disposal method(s) to be used for hazardous materials.

Sr. Div. **Forms** (same as Intel ISEF) have to be brought to the fair itself, with signatures

Research Plan Instructions

A complete research plan is required and must accompany Checklist for Student (1A)

Provide a typed research plan and attach to Student Checklist (1 A). Please include your name on each page. The research plan for ALL projects is to include the following:

A. Question or Problem being addressed

B. Goals/Expected Outcomes/Hypotheses

- C. Description in detail of method or procedures (The following are important and key items that should be included when formulating ANY AND ALL research plans.)
 - Procedures: Detail all procedures and experimental design to be used for data collection
 - Risk and Safety: Identify any potential risks and safety precautions to be taken.
 - Data Analysis: Describe the procedures you will use to analyze the data/results that answer research questions or hypotheses
- D. Bibliography: List at least five (5) major references (e.g. science journal articles, books, internet sites) from your literature review. If you plan to use vertebrate animals, one of these references must be an animal care reference.
 - Choose one style and use it consistently to reference the literature used in the research plan
 - Guidelines can be found in the Student Handbook

Items 1-4 below are subject-specific guidelines for additional items to be included in your research plan as applicable:

1. Human participants research:

- Participants. Describe who will participate in your study (age range, gender, racial/ethnic composition). Identify any
 vulnerable populations (minors, pregnant women, prisoners, mentally disabled or economically disadvantaged).
- Recruitment. Where will you find your participants? How will they be invited to participate?
- Methods. What will participants be asked to do? Will you use any surveys, questionnaires or tests? What is the
 frequency and length of time involved for each subject?
- Risk Assessment
 - Risks. What are the risks or potential discomforts (physical, psychological, time involved, social, legal, etc.) to participants? How will you minimize the risks?
 - Benefits. List any benefits to society or each participant.
- Protection of Privacy. Will any identifiable information (e.g., names, telephone numbers, birth dates, email
 addresses) be collected? Will data be confidential or anonymous? If anonymous, describe how the data will be
 collected anonymously. If not anonymous, what procedures are in place for safeguarding confidentiality? Where will
 the data be stored? Who will have access to the data? What will you do with the data at the end of the study?
- Informed Consent Process. Describe how you will inform participants about the purpose of the study, what they
 will be asked to do, that their participation is voluntary and they have the right to stop at any time.

2. Vertebrate animal research:

- Briefly discuss potential ALTERNATIVES to vertebrate animal use and present a detailed justification for use of vertebrate animals
- Explain potential impact or contribution this research may have
- Detail all procedures to be used
 - Include methods used to minimize potential discomfort, distress, pain and injury to the animals during the course of experimentation
 - Detailed chemical concentrations and drug dosages
- Detail animal numbers, species, strain, sex, age, source, etc.
 - Include justification of the numbers planned for the research
- Describe housing and oversight of daily care
- Discuss disposition of the animals at the termination of the study

3. Potentially Hazardous Biological Agents:

- Describe Biosafety Level Assessment process and resultant BSL determination
- Give source of agent, source of specific cell line, etc.
- · Detail safety precautions
- Discuss methods of disposal

4. Hazardous Chemicals, Activities & Devices:

- Describe Risk Assessment process and results:
- Detail chemical concentrations and drug dosages
- Describe safety precautions and procedures to minimize risk
- Discuss methods of disposal



Student Online Registration



6. Student <u>online registration</u> in early January at:

http://www.lascifair.org/registration

7. Site Science Fair Coordinators must submit online student verification information and *ADHERE TO ALL DEADLINES*.

General Fair Schedule Pasadena Convention Center

Registration & Set Up
 Judging & Interactive Science:

 ALL students present for interviews
 Interactive Science Activities – students

 Day 2 9:00am - 5:00pm
 Day 2 10:00am - 5:00pm
 Interactive Science Activities
 Day 3 10:00am - 5:00pm

Presentation of Awards
 Day 3 6:00pm - 9:00pm

and Exhibit Hall open to the public

• Students Remove Projects Day 3 5:00pm- 5:45pm 9:00pm- 10:00pm

Check http://www.lascifair.org for specific dates, locations and special events.



The Day of the Fair

- Have good directions to the site
- Bring money for parking & food
- Arrive early
- Know where to register





The Day of the Fair

- Bring a book for waiting time
- Bring a camera to snap friends' projects





The Day of the Fair

- Set up quickly
- Relax, view other projects
- Be positive! You've done the *very best* you could, given the present circumstances.
- Don't miss an interview!



Awards

 Students compete for first, second, third and honorable mention place medals

 Special awards and scholarships provided by the business community.

 First, second and third place winners qualify to compete in the California State Science Fair.





International Science & Engineering Fair

 Top 2-7 student projects in the Senior Division may be selected <u>for international</u> competition!













 Clothing: Neat, preferably business style it shows your respect for the judges





 Introduce yourself to each judge, <u>shake</u> their hands

 Courtesy: If able, stand when judges come to your exhibit and remain standing until they leave





What Judges Expect from Students

- Enthusiasm! An interview can be fun!
- Pride in your projects and accomplishments
- Give as <u>much</u> information as possible, <u>BUT...</u>
- Be able to explain your projects <u>clearly and concisely</u>
- To be able answer questions appropriate to your grade level and age



The Judges Will Want To Know:

- How was your project topic selected?
- Did you receive help and if so, how much?
- What has been previously known about the project's general subject area?
- What would the you <u>do</u> if there were additional time to spend on the project?
- What have you learned through the investigation?
- If this project was continued, what would be the next step(s)?



Rehearse Your Presentation

You will more composed if you are

prepared.

Do your BEST!

- Be calm, confident and professional.
- Know what you are talking about and you will do <u>fine!!!</u>



Judging Standards-Science

- Creativity
 - Originality, uniqueness of approach



- Scientific Thought
 - Depth of study and effort in using scientific procedures to solve a clearly defined problem
- Thoroughness
 - Study is complete within the scope of the problem.





Judging Standards-Science

Special skills

 Construction or equipment use; computational and design skills



Clarity

- Clearly explained orally and through the display.
- Project notebook is well organized, neat and accurate.
- Sources of ideas, data and assistance are clearly identified





Judging Standards-Math

- Math & Computer Creativity
 - Concepts used ingeniously, new viewpoint or interpretation of results
- Analytical Methods
 - Depth of study and effort, clarity, refining
- Presentation
 - Good visuals, clear explanations



- Background
 - Appropriate literature search, special skills evident, detailed notebook



Judging Standards-Teams

- Team Aspects
 - Why is this a team project?
 - Do all understand objectives & outcome?
 - Unique contributions of team members?
- Good Science Aspects
 - Creativity, scientific thought, thoroughness, skill, clarity
- Research Notebook
- Quantitative Analysis
- Qualitative Analysis



Exhibit Hall Open to the Public Day 2 & 3, 10am- 5 pm







Interactive Science Exhibits

Day 2, 10:00 am - 5:00 pm (general public)

Day 3, 10:00 am - 5:00 pm (general public)





Awards Ceremony Day 3 6:00- 9:00pm





Awards Ceremony

- ALL students should plan to be present
- 1st, 2nd, 3rd place <u>or</u> Honorable mention in each category
- Special Awards from professional organizations
 - or prizes from fair sponsors
- Decision of the judges is FINAL



Junior Sweepstake Winners!



After Public Viewing

- Take down projects promptly
- All projects must be removed by 10:00 pm
- No storage space: uncollected projects go in the trash





Developed by

Anne MabenScience Consultant, UCLA Science Project

Dean GilbertFormer President, LA County Science Fair



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