

**27TH ANNUAL
CALAVERAS COUNTY SCIENCE FAIR
MARCH 17, 2012**

LOCATION: CALAVERAS RIVER ACADEMY/MOUNTAIN OAKS SCHOOL GYMNASIUM, SAN ANDREAS

JUDGING FORM: *DISPLAYS • DEMONSTRATIONS • INVENTIONS • RESEARCH PROJECTS*

TITLE OF PROJECT _____

GRADE LEVEL _____ PROJECT NUMBER _____

JUDGE'S NAME _____

	POINTS POSSIBLE	POINT SCORE
1. CLARITY AND SKILL (25)		
a. Neat? Clean? Workmanship - durability?	0-5	
b. Easy to understand? Sequenced work?	0-5	
c. Balanced presentation of material? Simply presented?	0-5	
d. Good spelling, punctuation, sentence structure, grammar?	0-5	
e. Tables and graphs clear?	0-5	_____
2. COMPLEXITY/ DEGREE OF PROJECT (30)		
a. Complete concept presented?	0-5	
b. Depth of research?	0-10	
c. Higher Level thinking skills presented?	0-5	
d. Data Tables/Graphs (labeled, readable, multiple trials?)	0-10	_____
3. THOROUGHNESS (15)		
a. Lab notebook clean, organized, table of contents?	0-5	
b. Would the exhibit benefit from photos, models, art?	0-5	
c. Relates to science? Scientific methods?	0-5	_____
4. CREATIVE ABILITY (20)		
a. Does the exhibit sell the idea? (colorful, attractive, neat?)	0-5	
b. Is your first impression of the exhibit: excellent, good, other?	0-5	
c. Is it original?	0-5	
d. Ingenious use of materials?	0-5	_____
5. ORAL INTERVIEW (10)	0-10	_____
TOTAL	100	