

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

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

JUDGING FORM: *EXPERIMENTS*

TITLE OF PROJECT _____

GRADE LEVEL _____ PROJECT NUMBER _____

JUDGE'S NAME _____

| | POINTS POSSIBLE | POINT SCORE |
|---|--------------------|----------------|
| 1. SCIENTIFIC METHOD (50) | | |
| a. Question: Is it specific and well-phrased? | 0-5 | _____ |
| b. Hypothesis: Is it reasonable and worthy of research? | 0-5 | _____ |
| c. Research: Was it researched? Multiple sources? Bibliography? | 0-10 | _____ |
| d. Experiment: Is there a lab notebook? Are the results measured? Is there a control? A variable? Multiple trials? List of materials? | 0-10 | _____ |
| e. Results and Analysis: Results indicate a conclusion? Results graphed? Is there statistical analysis? Did new questions arise? Conclusions supported by data? | 0-10 | _____ |
| f. Write-up: Legible? Clear? Clean? Bound? | 0-10 | _____ |
| 2. CREATIVE ABILITY (10) | | |
| Original in approach/handling? | 0-10 | _____ |
| 3. THOROUGHNESS (10) | | |
| Is the idea developed? Knowledge of topic displayed? | 0-10 | _____ |
| 4. SKILL, CLARITY AND WORKMANSHIP (15) | | |
| Is it clear to an average viewer? Is the workmanship good? | 0-15 | _____ |
| 5. DRAMATIC VALUE (5) | | |
| Is the display attractive and graphic? Does it attract your attention and reward you for your time? | 0-5 | _____ |
| 6. ORAL INTERVIEW (10) | 0-10 | _____ |
| TOTAL | 100 | |