

DEPARTMENT #18 – SCHOOL PROJECTS

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| Entries Close: | Sunday, June 30, 11:59 p.m. |
| Exhibits Received: | Tuesday, July 16, 12:00 p.m. to 7:00 p.m. Wednesday, July 17, 12:00 p.m. to 7:00 p.m. |
| Drop Off Location: | Front entrance of Finley Building Enter through Gate 4 off Brookwood Ave. |
| Exhibits Released: | Tuesday, August 13, 12:00 noon to 7:00 p.m. |
| Entry Fee: | \$2.00 per Entry |
| Entry Limit: | Limits are listed under each Division |
| Eligibility: | Open to Junior Sonoma and Marin county residents. |

Danish System of Judging
Cash Awards offered per class

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|------------|------------|-------------|
| 1st | 2nd | 3rd |
| \$6.00 | \$4.00 | Ribbon Only |

INDIVIDUAL PROJECTS

Division 1802 – Individual Projects

(1 entry per exhibitor, per class)

Class

- | | |
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| <ol style="list-style-type: none"> 1. Science 2. Geography 3. Nature 4. Electric 5. History | <ol style="list-style-type: none"> 6. Mission Model <i>(max base board 22"x24")</i> 7. Posters <i>-no livestock posters</i> 8. School reports 9. Any Other <i>(please describe)</i> |
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GROUP PROJECTS

Division 1803 – Group Projects – No Quilts

(1 entry per exhibitor, per class -Teachers: Please list a summer contact phone number on entry.)

Class

1. One project done by two or more persons – maximum size 22"x28"

SCIENCE, TECHNOLOGY, ENGINEERING & MATH

Division 1806 – Science, Technology, Engineering & Math Awards

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|--|-------------------|
| Best of Show Physical Sciences..... | \$10.00 + Rosette |
| Best of Show Life Sciences..... | \$10.00 + Rosette |
| Best of Show Earth and Space Science..... | \$10.00 + Rosette |
| Best of Show Applications to Engineering & Technology..... | \$10.00 + Rosette |
| Best of Class..... | Ribbon |

Division 1807 – Physical Sciences (Energy, Physics, Chemistry, etc.)

Division 1808 – Life Sciences (Natural Resources)

Division 1809 – Earth and Space Science (Astronomy, Geology, Climatology, etc.)

Division 1810 – Applications to Engineering & Technology (Robotics, Rockets, Drones, Mapping, Electronics, Renewable Energy)

(One entry per exhibitor, per class)

1. Diorama or Model, make from scratch (max. base board size 22" x 24").
2. K-12 Class Project or After School Project (max. size 22" x 24")
3. Maker Projects, Engineering and Tinkering Projects