

Department 35 - Agriculture & Science

**Superintendents:
Contact Fair Office If Interested**

PREMIUM AMOUNTS

FIRST \$3	SECOND \$2	THIRD \$1
-----------	------------	-----------

SPECIAL AWARDS

\$15.00 Award, Champion Medal & Ribbon to
Best of Show Adult & Best of Show Youth

35A - DIVISION 1 - ADULT, 18 and Older

35B - DIVISION 2 - YOUTH, 13-17 years old

35C - DIVISION 3 - YOUTH, 9-12 years old

35D - DIVISION 4 - YOUTH, 8 and Under

35E - DIVISION 5 - SENIORS, 65 and Older

RULES & REGULATIONS

1. Two entries per class.
2. The article must be made by the exhibitor since the last fair.

EARTH & SPACE SCIENCE - EARTH BASED SUBJECTS

CLASS 01 - Geology

CLASS 02 - Mineralogy

CLASS 03 - Meteorology

CLASS 04 - Climatology

CLASS 05 - Astronomy

CLASS 06 - Topography

CLASS 07 - Astrophysics

ELECTRICITY

CLASS 08 - Science - Electricity-based subjects (from batteries to magnetic fields, power and static electricity, currents, etc.)

ENVIRONMENTAL SCIENCE

The study of pollution.

CLASS 09 - Air

CLASS 10 - Water

CLASS 11 - Land

CLASS 12 - Ecology

BIOCHEMISTRY

CLASS 13 - Chemistry of life processes

CLASS 14 - Protein Chemistry

CLASS 15 - Food Chemistry

CHEMISTRY

The study of composition of matter and laws-based subjects related to:

CLASS 16 - Physical Chemistry

CLASS 17 - Inorganic Chemistry

ENGINEERING

Technology & projects that directly apply scientific principles to manufacturing and practical uses:

CLASS 18 - Civil Mechanical

CLASS 19 - Automotive

BOTANY

Study of plant-life based subjects related to:

CLASS 20 - Agriculture

CLASS 21 - Horticulture

CLASS 22 - Forestry

MATHEMATICS

CLASS 23 - Mathematic - Development of formal logical systems or various numerical and algebraic computations.

MICROBIOLOGY

CLASS 24 - Biology of Microorganisms

CLASS 25 - Bacteriology

CLASS 26 - Virology

CLASS 27 - Fungi

CLASS 28 - Yeast

PHYSICS

Theories, principals and laws governing the effect of energy on matter.

CLASS 29 - Solid State

CLASS 30 - Particle

CLASS 31 - Atomic

CLASS 32 - Superconductivity

ZOOLOGY

CLASS 33 - Animal Genetics

CLASS 34 - Ornithology

CLASS 35 - Entomology

CLASS 36 - Animal Ecology

CLASS 37 - Animal Husbandry

CLASS 38 - Animal Physiology

CONSUMER SCIENCE

CLASS 39 - The science of use and comparison of consumer products.

ROBOTS

Design a self-propelled and be in one of the following classes:

CLASS 40 - Mini Robots - 8" inches and under (can be from kit)

CLASS 41 - Robots over 8" inches (can be from a kit)

CLASS 42 - Midstorm Robot

CLASS 43 - VEX Robot or similar programmable platform

CLASS 44 - Any other programmable Robot

ROCKETS & AVIATION

CLASS 45 - Rocket

CLASS 46 - Airplane



208-304-9085

www.suzukistringacademy.com

@suzukistringacademy

Private Lessons & Group Classes
Twinkle Stars (*Early Childhood Music Classes*)
Chamber Ensembles
Contemporary Voice

*Live Performances
During Fair Week*

SEE DAILY ENTERTAINMENT SCHEDULE FOR TIMES

"Where love is deep, much can be accomplished."

- Schinichi Suzuki