

FVRSF INNOVATION

One cash prize of \$50.00 to be awarded to project designed by a student at any grade level 4 – 12.

FVRSF MATH

One cash prize of \$50.00 to be awarded to any project from grades 4 - 12 that is either purely mathematical or makes use of math.

KIWANIS

Two awards of \$75.00 each for the most innovative project from an elementary student.

MCGUIRE FINANCIAL SERVICES

Two awards of 75.00 each award to an innovative project at any age level.

SCIENCE WORLD

A field trip to Science World to be awarded to an elementary class participating in the FVRSF. One visit and school program for class of 30 and one free adult with every 5 students. (Cost of transportation is not included.)

THE NINETY-NINES INT. ORG. OF WOMEN

PILOTS

~B.C. Coast Chapter~ \$50.00 cash prize awarded to the project that best presents an exploration of an aviation-related topic such as the theory of flight, design and engineering for flight, meteorology or pilot physiology submitted by any student in Grade 4 - 12. The prize will be shared by co-presenters of a single project.

SCIENCE WORLD

A field trip for a middle school class to Science World. You can win one visit and school program for your class if you have students in your class participating in the FVRSF. The draw will take place at the Awards Ceremony at UFV. (Cost of transportation is not included.)

UFV AWARDS

UFV's Board of Governors is offering a year's tuition waiver for a top senior student (grades 11 or 12). In the case of a two person project, the tuition waiver will be shared.

Biology – 2 awards at \$50.00 each. One, in the Junior division and the second, in the Intermediate/Senior division. **Projects that explore any subject in life sciences are eligible.**

Physics – 3 awards at \$50.00, with 1 award each in the K-6 category, Junior and Intermediate/Senior division. 1 award of \$100.00 to the best project. **Applicable to projects that involve a principle of Physics or Engineering.**

YES/KNOW MAG

Ten, one year subscriptions to YES for students ages 10 – 15 & Four, one year subscriptions to KNOW for students ages 6 - 9.

~ In the case of co-presenters of a single project, cash prizes will be shared. ~

REGIONAL SPONSOR DONATIONS TO TRAVEL AND OPERATING COSTS:

Abacus Dental Centre
Abbotsford School District No. 34
Assoc. of Prof. Engineers and Geoscientists of B.C.
B.C. Agriculture in the Classroom
BC Blueberry Council
BC Raspberry Growers' Association
Beyond Borders
Complete Eye Care Optometry
Dr. Brian Strukoff
Fraser Valley Strawberry Industry Dev. Council
McGuire Financial Services
Medical Tower Drugs
The Ninety-Nines Int. Org. of Women Pilots

FOR MORE INFORMATION, PLEASE
CONTACT:
<http://www.fvrsf.ca>

2010 Fraser Valley Regional Science Fair

March 23 - March 26, 2010

@ UFV



Registration Deadline

February 24, 2010

Pre-registration is a **MUST** and includes completed Registration forms and Abstracts.

Registration cost is \$15.00 per student or \$45.00 if a project is done by 3 or more students (class/group) project and payable in advance.

The Fraser Valley Regional Science Fair depends upon donations from individuals and companies to finance activities. Each year, funding is provided by:

- Cash donations contributed during the year
- Contributions by sponsors of various awards at the Regional Fair

ELIGIBILITY

1. Students from K through 12 (inclusive) are eligible to enter.
2. Note that participation in the CWSF is limited to students in Grades 7 to 12.
3. Group/class projects (3 students or more) may be entered only by students in grades K through 6. Projects at the Grades 7 through 12 must be done by either 1 or 2 students.

Grades 7 & 8 – Junior
Grades 9 & 10 – Intermediate
Grades 11 & 12 – Senior

In the event that a project is entered by partners who are in different levels, the upper age division will take

TYPE OF PROJECT

Science projects may be one of three types:
(Gr. 7-12) • Experiment • Study
• Innovation/Invention

At the FVSRF level, projects may include:
(K-6) • Report • Demo • Model

AWARDS

1. **Regional** – Ribbons. All participants K-6 Recognition Ribbons. Grade 7-12 will receive gold, silver, bronze or participation.
2. **Regional Special Awards** – As listed here
- Provincial** – See B.C. Provincial Brochure or view at
www.sciencefairs.bc.ca

RULES FOR REGISTRATION

1. Each project must be registered online at www.fvrsf.ca
2. One (1) summary for all students must be placed at the front of the student's log book.
3. Registration Fee: \$15.00 entry fee per student or \$45.00 if a project is done by 3 or more students (class/group) project payable in advance by cheque to Fraser Valley Regional Science Fair, Attention: Maureen Smart by February 24, 2010. Mail or deliver monies to Maureen Smart @ Clayburn Middle School, 35139 Laburnum Avenue, Abbotsford, B.C. V2S 8N3 by the assigned date.
4. Each school is responsible for setting up its own displays at UFV. Set up: Tuesday, Mar. 23rd @ 4:00 p.m. Judging and Displays, March 24 & 25. Take down: Thursday, March 25th @ 5:30 p.m. **Awards Ceremony:** March 26th @ 4:00 p.m. @ UFV Room B101

SPONSORSHIP

The Fraser Valley Regional Science Fair Committee gratefully acknowledges the support of the following individuals and organizations.

ABACUS DENTAL CENTRE

Two \$50.00 cash prizes. Awarded to an innovative project involving the health sciences, and open to any student in Grade 4 to 12.

ABBEY EYE DOCTORS

Two \$50.00 cash prizes. Awarded to an innovative project involving the health sciences, and open to any student in Grade 4 to 12.

ABBOTSFORD ADMINISTRATORS' ASSOCIATION (AAA)

Three cash prizes to be awarded to projects that show the best use of Data Analysis. Elementary (K-5) \$50.00, Middle School (Gr. 6 – 8) \$75.00, Secondary (Gr. 9-12) \$75.00

ABBOTSFORD/SUMAS ROTARY CLUB

Two cash prizes of \$75.00 and keeper plaque. One prize is to be awarded to a project designed by a Grade K – 5 participant and the other prize to a Grade 6 – 12 participant. The project can be an experiment, a study or an innovation/invention.

AQUAFLOA NURSERIES AWARDS

Two cash prizes of \$50.00 each. Grades 4-12 are eligible for either prize. Each prize will be awarded to an innovative project involving natural sciences and the environment. Preference will be given to projects with strong experimental design over studies that are simply research-based.

ASSANTE FINANCIAL MANAGEMENT– J. McGuire

Two awards of \$75.00 each for two projects that display innovation at any grade level.

ASSOC. OF PROF. ENGINEERS & GEOSCIENTISTS OF B.C.

Fraser Valley Branch. Two cash prizes of \$100.00 to be awarded to two outstanding engineering or geoscience project.

BC NURSES UNION FRASER VALLEY REGION

Two cash prizes of \$50.00 each awarded to projects that best present an exploration of the impact of Medicare on Canadian society, or an occupational health & safety concern, or a topic related to the exploration of a health science. One prize to be awarded to any student in Grade K-6 and one prize open to any student Grade 7 to 12.

BEYOND BORDERS

One cash prize of \$50.00 to be awarded for the most innovative study by a middle school student.

CANADIAN PARENTS FOR FRENCH

3 prizes of \$50.00; one for elementary (K-5), one for middle school and one for high school. Most innovative project done in French.

CENTRAL VALLEY NATURALISTS

In keeping with their motto, the members of the Central Valley Naturalists will be awarding two prizes, one of \$75.00 and one of \$50.00 to two projects that display a knowledge of nature. These projects can be experiments, a studies or innovations, inventions submitted by any students in Grade 4 to 12.

COMPLETE EYECARE OPTOMETRY

Two \$50.00 cash prizes. Awarded to an innovative project involving the health sciences, and open to any student in Grade 4 to 12.

EMPLOYEE'S ASSOCIATION OF MENNO HOME

A cash prize of \$50.00 awarded to the project that best presents an exploration of a health science or a topic related to seniors and aging, and open to any student in Grade 4 to 12.

ENVIROEXPO REGIONAL AWARD

Sponsored by VIA Rail Canada, \$100.00 cash plus a certificate, junior, intermediate & senior is presented to the project that best integrates the skills of science & the arts to address an environmental challenge in one of seven areas.