Western Manitoba Science Fair 2016 Official Special Awards Winners List

3 Manitoba Association of Home Economists Award

These awards are for projects relating to Food and Nutrition Grades 1-4,5-6 and 7-8

Digestive System

Stephanie Hansen \$50 cheque Linden Lanes 1-2

De-"c"-ving

Danika Robb \$50 cheque St. Augustine School 5-6

The Fat That's in That

Tynille Steen \$25 cheque each Carberry Collegiate 5-6
Caydence Deveau \$25 cheque each Carberry Collegiate 5-6

4 Energy & You Awards (Manitoba Hydro)

Best project related to energy for Grades 1-4, 5-8, 9-12

Everyday Power

Micky Gross \$50 chq Home Schooled 3-4

L'énergie de l'eau

Nico Girouard \$50 chq École La Source 5-6

Throwing Caution to the Wind

Andrew Hayter \$50 chq St. Augustine School 7-8

5 Brandon Emergency Services Award

Awarded to the best project related to fire prevention.

E.V.A.C.

Lucas Harvey \$25 cheque each Crocus Plains 11-12
Chace Benson \$25 cheque each Crocus Plains 11-12

6 Medical Laboratory Technology Awards

Awards are presented to the projects demonstrating an interest in the field of medical laboratory science \$50 Cash Award. Grades 3-6, 7-9 and 10-12.

Germs Away

Lauren Gustafson \$50 cheque Linden Lanes 3-4

Blowin' Up

Caroline Caswell \$50 cheque École Harrison 7-8

L'élimination du CO2

Katja Penner \$50 cheque École La Source 11-12

10 Heart and Stroke Award

Awarded to a project that demonstrates an understanding of the cardiovascular system, and how to be "heart healthy". Grades 1-4, and 5-8.

Pump It Up

Ayva Laliberte \$50 cheque Roblin Elementary School 3-4

Which Stent is for You?

Austin Keown \$50 cheque Roblin Elementary School 7-8

11 Emergency Preparedness Award

Award is given to the best projects showing an idea or concept relating to emergency preparedness or disaster prevention. This relates to large scale events involving a significant geographical area and/or large numbers of people in a given area. All hazards that can affect people and property may be considered. 3 cash awards grades 1-12. Sponsored by Brandon Emergency Support Team

Tornado

Adonis Smith \$50 cheque Kirkcaldy Heights 3-4

Keep Calm and Exit On

Laura Dyson \$100 cheque St. Augustine School 7-8

E.V.A.C.

Lucas Harvey\$75 cheque eachCrocus Plains 11-12Chace Benson\$75 cheque eachCrocus Plains 11-12

19 Samson Engineering Award

This award is presented to the best individual project in grades 4-6, related to the field of engineering. The winner will receive a cash award of \$100

Everyday Power

Micky Gross \$100 cheque Home Schooled 3-4

21 Christie Office Plus Award

This award is in grateful recognition of the time and effort contributed by an instructor in order to support the quest of youths in their pursuit of knowledge and excellence in the fields of science and technology.

Boissevain Collegiate

Krista Cline Boissevain School 11-12

St Augustine School

Trina Hayter St. Augustine School 11-12

22 Donald Legal Services Award

The project that best demonstrates forensic science or scientific investigation with potential application to legal issues. Cash Award \$100

Eye Witness - You Witness

Riley Shepherd \$100 cheque Kirkcaldy Heights 7-8

23 Brandon University Award

This Award given to the best over all individual project in grades 10 - 12.

E.V.A.C.

Lucas Harvey \$100 cheque each Crocus Plains 11-12
Chace Benson \$100 cheque each Crocus Plains 11-12

24 Diamond Jubilee (1960) Chapter IODE Book Award

Three \$50.00 Book awards and framed certificates are given to projects in grades 1-6. One award is given in each category.

Wheat Science

Elli Pomehichuk \$50 gift cert to share J. R. Reid 1-2 Kaydance Fontaine \$50 gift cert to share J. R. Reid 1-2

Everyday Power

Micky Gross \$50 gift certificate Home Schooled 3-4

Saving the World With Vegetables

Mackenzie Clark \$50 gift certificate École Harrison 5-6

25 Assiniboine Kiwanis Award

Awarded to the school with the best class project in grades 1-2.

D'où vient l'eau du robinet

\$125 cheque and trophy	École La Source 1-2
\$125 cheque and trophy	École La Source 1-2
\$125 cheque and trophy	École La Source 1-2
\$125 cheque and trophy	École La Source 1-2
	\$125 cheque and trophy \$125 cheque and trophy

26 Rotary Club of Brandon - Sunset Awards

This is open to individual High School students entering a project at the Western Manitoba Science Fair and is a four and one half day exploration of advanced technology, research, development and applications. Participants will be exposed to an exciting array of some of Canada's finest corporations and research facilities including the University of Saskatchewan, Saskatchewan /Research Council and the Canadian Light Source Synchrotron to name just a few.

L'aquaponie, est-ce l'avenir

Christopher Vauzelle École La Source 11-12

27 Brandon Chamber of Commerce Award

An award given to the best project demonstrating entrepreneurial concept

Homemade Projector

Adil Hayat \$100 cheque Waverly Park School 5-6

28 Brandon Environment Committee Award

Awards will be presented to the best projects based on the principles of "Environmental Awareness"

Composting

Emytt Pearce	\$25 chq each	École New Era School 1-2
Colin Shaw	\$25 chq each	École New Era School 1-2

Everyday Power

Micky Gross \$50 chq Home Schooled 3-4

Turning Milk into Plastic

Athalia Somerset \$50 chq Green Acres School 5-6

The Solution to Water Pollution

Saad Hayat \$50 chq Waverly Park School 5-6

30 Assiniboine College Environmental Care Awards

Two awards for projects supporting environmental care and the sustainability of the land, water, and air on which we all depend.

The Solution to Water Pollution

Saad Hayat \$75 cheque Waverly Park School 5-6

L'aquaponie, est-ce l'avenir

Christopher Vauzelle \$75 cheque École La Source 11-12

31 ACC Communications Engineering Technology

Two awards of \$100 each are given for the best projects involving electrical or electronic engineering. The project must be innovative and of significant scientific or technological value, according to the age of entrant.

Can You Beat a Robot?

Zostrianos Gross \$100 cheque Home Schooled 3-4

Throwing Caution to the Wind

Andrew Hayter \$100 cheque St. Augustine School 7-8

32 Don Sumner Memorial Award

Awarded to a student who has demonstrated exemplary mathematical skills in their scientific research by recording and analyzing data in a quantitative method. Cash award of \$100. Grades 5 -8

Electro''lie''tes

Emily Robb \$100 chq St. Augustine School 7-8

33 Brodie Davis Alumni Award "Think Green"

One award of \$50.00 for the best project demonstrating sustainability of an environmental practice or method.

Throwing Caution to the Wind

Andrew Hayter \$50 cheque St. Augustine School 7-8

35 Safe Communities Award

Awards are provided to projects related to improving the quality of life by making communities safer places to live, learn, work and play. This may include investigating hazards and ways to reduce the risk of injuries that happen in areas such as playgrounds, streets, farms, workplaces or other places in the community.

Helmet Safety

Ashton Osudar \$50 cheque each École Harrison 3-4

Amelia Hebert \$50 cheque each École Harrison 3-4

Child Proof or Dummy Proof

Aaron Pasaporte \$100 cheque St. Augustine School 5-6

The Dangers of a Button Battery

Trista Ducharme \$100 cheque École New Era School 5-6

36 Healthy Lake Award

Awarded to the project that best demonstrates the enhancement or acceleration of a natural process or processes to aid in environmental repair/recovery or augmentation of a watershed.

The Solution to Water Pollution

Saad Hayat \$100 cheque Waverly Park School 5-6

L'aquaponie, est-ce l'avenir

Christopher Vauzelle \$100 cheque École La Source 11-12

37 Andrews Foot Clinic Award

Project that best relates to human physical mobility.

The Pumpin' Heart

Kaiella Athaide-Lepp \$75 cheque École Harrison 5-6

Defying Gravity?

Annika Duguay \$75 cheque Carberry Collegiate 7-8

38 Charlee McLaughlin-Ventnor Alumni Award

Awarded to the project in grade 5 and up that best relates to the protection of the environment.

Throwing Caution to the Wind

Andrew Hayter \$100 St. Augustine School 7-8

39 EGM Award

This award is presented by the Engineers Geoscientists Manitoba to the best project in grades 7-12, related to the field of engineering and geoscience. The winner will receive a cash award of \$100.

Throwing Caution to the Wind

Andrew Hayter \$100 cheque St. Augustine School 7-8

40 Fidelity Investments Award

This award to be presented to the project with the greatest potential to be developed into a business venture. \$100

E.V.A.C.

Lucas Harvey \$50 cheque each Crocus Plains 11-12
Chace Benson \$50 cheque each Crocus Plains 11-12

41 Flatland Drugs Award

Awarded to the best project in the field of entomology (the study of insects).

Camo Bugs

Reese Andres \$25 cheque each Roblin Elementary School 3-4
Seth Fast \$25 cheque each Roblin Elementary School 3-4

On verra

Miriam Majdoub \$50 cheque École La Source 7-8

42 Newton Environmental Award

Awarded to the best project in any grade that demonstrates exceptional research, knowledge and scientific thinking on a water related environmental topic (ex. water treatment, stormwater management, water pollution, constructed wetlands, water environment, etc.)

L'aquaponie, est-ce l'avenir

Christopher Vauzelle \$125 cheque École La Source 11-12

49 Trip to Canada Wide Science Fair

Runners up receive a trip to the Canada Wide Science Fair in Montreal, Quebec May 14-20 2016

L'aquaponie, est-ce l'avenir

Christopher Vauzelle École La Source 11-12

50 Best of Fair Sponsored by Fidelity Investments

Exceptional project in grades 7-12 receives an all expense paid entry to the Canada Wide Science Fair. Sponsored by Fidelity Investments.

E.V.A.C.

Lucas Harvey Crocus Plains 11-12
Chace Benson Crocus Plains 11-12