



# 2023 Western Manitoba Science Fair Guide

\*Please note this Guide is subject to changes while we are in the fair planning stage

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## **Western Manitoba Science Fair 2023**

The fair will be held on Tuesday April 11, 2023 at The Healthy Living Centre at Brandon University. Information for participants can be found in this guide, with additional resources available on our website at [www.wmsf.com](http://www.wmsf.com). It is important for students, teachers, parents, mentors, and judges to read through all of the information available in order to be fully prepared and aware of what is expected of them.

Detailed schedules will be available on our website closer to the fair date, including a timeline for the day, parking information, maps, etc.

### **About the WMSF**

The Western Manitoba Science Fair is the Regional Science Fair for Southwestern Manitoba and has been in operation since 1969. It provides an opportunity for students to showcase their scientific talent for their parents, teachers, and the community. Applicants come from grades 1 through 12.

### **WMSF Objectives and Aims**

- To develop a respect for and an understanding of humanity's quest for knowledge. To encourage natural curiosity. To provide a basis for creativity.
- To develop in students an understanding of the necessity for organization, planning and experimentation in research. To encourage independent thinking. To develop mechanical skills.
- To expose students to and acquaint them with the use of scientific methods through practical application.
- To provide an opportunity for self-expression. To emphasize the necessity of having and developing the ability to communicate ideas.
- To aid in channeling students into worthwhile science endeavors. To provide stimulation for scientific hobby pursuits. To meet the needs of talented students.
- To offer an opportunity for students to consult and work with specialists in science fields in the community and elsewhere. To provide constructive suggestions for teachers and pupils of science.
- To serve as a showcase for scientific talent. To report to parents and the community about one phase of the academic performance of students and thereby stimulate a greater interest in science by all.
- To encourage teachers of Western Manitoba to view science fairs, projects and displays as an integral part of their science program.

## Academic Integrity

One of the most important traditions in the scientific community is the tradition of academic integrity. Scientists build on others' achievements and they must be able to trust the integrity of the published literature they build on. Students want to work in communities where competition is fair, integrity is respected and cheating is not tolerated. At all science fairs, including the Western Manitoba Science Fair, students are required to present work that is the result of their own efforts. All assistance received from others must be acknowledged, and all written material that draws on the work of others must be accompanied by appropriate references.

Specific examples of violations include:

- Plagiarism – presenting the work of others as your own without acknowledging the source. This includes work done by a family member or a mentor.
- Fabricating or falsifying data
- Forging signatures
- Fabricating or falsifying registration information
- Entering a project that is either derived from a previous project or is a continuation or revision of a previous project by the student (or by another) without documentation of the previous work.

## Entries

**School science fair coordinators who are entering students into the WMSF should make special note of this section.** In past years we have had several schools send ALL of their projects to the WMSF and while we love to see so many participants, this has created a situation where we are overcapacity. This not only means overcrowding at the fair, but also creates issues with too many projects to judge. This means the judges are having to work very quickly and spend less time than desired on each project. This is not fair to the judges, who are not able to do their job properly, and more importantly it is not fair to the students with strong projects who have put extra time and effort into their work. We'd like to emphasize to school fairs that the WMSF should be viewed as the 'next level' and to only send your 'finalists' as explained in the next paragraph.

Top finalists (gold and silver medal winners) at any school science fair will be allowed to enter the Western Manitoba Science Fair. If your fair is run based on our model, then approximately 10% of students will receive gold medals, approximately 15% will receive silver medals, and approximately 15% will receive bronze medals. The top winners, meaning gold and silver medal winners, would move on to the WMSF. **This would be approximately 25 - 30% of your fair's students.** Please note that we DON'T want schools to cut their numbers drastically. Please contact us at [info@wmsf.com](mailto:info@wmsf.com) or 204-727-4700 if you have concerns about this.

Home schooled students, or students in schools without science fairs may enter projects in the Western Manitoba Science Fair directly. A student may enter or participate in only one project in the Western Manitoba Science Fair.

**Deadlines: \*\*NEW\*\* The latest date to hold school fairs is Tuesday, March 7, 2023.**

The WMSF entry deadline for the Western Manitoba Science Fair is Friday, March 17, 2023. This is a firm deadline, so please make every effort to have entries in on time. For school coordinators we advise making your deadline for entry forms from students several days ahead of time so you are able to get your entries package to us by our deadline. Within a few days of the entry deadline, all of the entries we have received will be entered into our database. At that time, an email will be sent to the coordinator email address listed on the entry form;

this email will contain the entry information for your school. There will also be information for parents and students with schedules for the day. It is VERY IMPORTANT for the school coordinator to check the information carefully and report any corrections or changes immediately. Within a few days of sending this confirmation, the information starts to flow to other areas, to prepare the fair day project layout, and all the forms needed for set-up and judging. Once this starts, it is very difficult, and sometimes impossible to make changes.

**DO NOT** send students to WMSF that are not registered! This includes 'swapping' in another student/project at the last minute for one that is absent. All students and projects are in our system, numbered and organized for judging ahead of time, and having to accommodate extra projects the morning of the fair is stressful for the students, our judges, and our committee.

**Official Entry Form:** Can be found at <https://www.wmsf.com/resources>. Make sure all sections are completely filled out, and signed by parent/guardian. Only one form per project is needed. Group projects have room for two students' information and parent signatures on one entry form. Class projects (grades 1-2 only) will have to attach a list of students with the appropriate information. Project title should be under 35 characters long. Long names will not print properly on certificates and other lists.

Levels are by grades; 1-2, 3-4, 5-6, 7-8, 9-10 and 11-12. For students on Individualized Education Plans (IEP) or taking modified high school credits (Modified) please also check the corresponding box. This is to ensure these students are given a suitable and rewarding judging experience).

Project types include individual, group and class. An individual project is done by one student. A group project is two students, and a class project (only available in grade 1-2 level) is 3 to 15 students from the same classroom, under the direction of a teacher. **Students in grades 3 and up must NOT do projects with more than 2 students;** if a project is done with more than 2 students, they are not eligible to compete at WMSF. It is an unfair advantage to have 3 + students' work compete against 2 students' work. To avoid disappointment at WMSF registration time, please mind this rule at the school fair level as well.

Please note if you have a group project that crosses two levels, the project is entered and judged at the higher level. For example, if student in grade 4 and a student in grade 5 have done a group project they will be entered and judged in the grade 5-6 level at WMSF.

Student information must be completed in full. Be sure to show both first and last names.

**Self-nominated Awards List:** This is page 2 of the entry form. Certain sponsors provide special awards with specific criteria. Please nominate yourself for up to five awards by checking the appropriate box, and submit with your Entry Form. Some students may find that they are not eligible for any self-nominated awards. This self-nominated awards list is finalized in early March, so if you print off your entry form before then you may not be getting the full list. It is best to wait until early March to print off and complete your entry form.

**Registration Summary:** Schools must complete this form. The e-mail address for contact is absolutely crucial. After the money summary is completed, the school must send one cheque for the whole amount. Please have students/parents write their individual cheques to the

school, not the Western Manitoba Science Fair. Home school students, and others entering without coming from a school fair, must also send a Registration Summary.

### **Project Report:**

Project Report/Abstract: It is mandatory for Grades 7 - 12 and encouraged for Grades 5 and 6 to complete a Project Report online on our website at [www.wmsf.com/projectreport](http://www.wmsf.com/projectreport). This online submission of a Project Report replaces the previous requirement to submit an abstract with the entry form. These Project Reports will be used as a way to summarize projects and will be circulated to the judges before the fair to familiarize them with students' work. Students can attach up to 3 images of their project to the online Project Report submission. The deadline to submit the online Project Report is Friday March 31st, however we advise students not to leave it until the deadline. All instructions are within the online form, and students can save their work and return.

## **Project Size and Display Safety Regulations**

**Display Dimensions and materials** - Maximum dimensions for projects, including backboards, are 0.8 metres from front to back, 1.2 metres from side to side, 2.0 metres high. No oversized projects will be accepted for entry unless it has been given approval in advance by the Western Manitoba Science Fair Committee. An approved oversized project is to have a backboard that does not exceed regulation size.

Exhibits should be durable, with moving parts securely fastened and safe. Self-supporting backboards are to be furnished by the exhibitors. Paper on backboards should be securely applied so there are minimal air pockets behind the paper. Overlapping or loose sheets of paper should be stored in a data book.

**Fire Safety** - Local fire regulations must be followed. Operation of an open flame, candle, torch or heating device is not permitted.

**Chemical Safety** - The following materials may not be displayed: Flammable, toxic, or dangerous chemicals, prescription drugs or over the counter medications, compressed gas cylinders. Photos or empty containers of these prohibited items may be used instead.

**Electrical Safety** - All cords, power bars, lighting and other electrical devices must be CSA approved. No exposed live parts are allowed. Wet cells are not allowed because of the hazardous chemicals involved. Dry cell batteries are permitted. Please contact us at [info@wmsf.com](mailto:info@wmsf.com) if you have constructed an electrical device that you want to display.

**Firearms, Hazardous Equipment** - No firearms or ammunition are allowed at the fair. Experiments using firearms must be carried out in accordance with federal and provincial legislation. Lasers, radioisotopes and x-ray or radiation producing apparatus may not be displayed. High voltage apparatus capable of generating in excess of 10kV is considered an x-ray hazard.

**Biohazards** - Biological hazards, including live cultured bacteria, cells and tissues, or any material which may decompose are suitable for research under controlled laboratory conditions, but may not be displayed at the fair. Simulations (must be labeled 'simulated') or pictures may be displayed. Live plants can not be brought to the fair. Example: Displaying pictures of plant growth cycle is proper; bringing the actual plants is not allowed.

**Animals and Animal Parts** - Living vertebrate animals are not to be used in experiments with the following exceptions: observations of normal living patterns of wild animals in the free living state or

in zoological parks, gardens or aquaria, and observation of pets, fish or domestic animals. No live animals, mounted specimens or animal parts may be displayed at the fair.

### **Participation of Humans in Research Projects**

Human Research refers to any project that involves the generation of data about persons. Examples of such projects may include:

- Some surveys
- Some food and drink projects
- Some caffeinated beverage projects
- Some absorption through the skin projects
- Some exercise projects

If your project involves collecting data about persons, you must adhere to the Participations of Humans in Research Policy available at [www.wmsf.com/humanparticipation](http://www.wmsf.com/humanparticipation), including completing any applicable consent forms and approval requests. If you have any questions about this please contact us at 204-727-4700 or [info@wmsf.com](mailto:info@wmsf.com).

### **Judging**

Judging will be based on standards and official forms set by the Western Manitoba Science Fair Committee to ensure all projects are assessed critically and fairly. All projects are judged based on the four criteria detailed on the Judging Forms included at the end of this guide. These criteria are Scientific Thought and Understanding, Originality and Creativity, Communication, and Mentorship. To get a full understanding of what the judges will be looking for, students, teachers, parents and mentors should read the Judging Booklet on our website [www.wmsf.com/judging](http://www.wmsf.com/judging).

Regular awards (gold, silver, and bronze medals) are assigned by the judges to the best eligible projects on the basis of ranking projects relative to others in the same level at the Western Manitoba Science Fair.

Special Awards, or Self-Nominated Awards are only open to projects within specific scientific focus areas. Entrants must have selected the awards that their project may be eligible for on the self-nominated awards list and submitted it with their Official Entry Form. These awards are for outstanding projects that meet specific criteria within a particular aspect of science and often reflect the special interests and criteria of the sponsoring foundations, companies and professional associations.

### **Mentorship Guidelines**

Science fair projects from time to time will be mentored, or receive outside assistance. Mentors may be scientists, teachers, parents or, sometimes, other students. It is important to understand that mentorship is not at all discouraged; it can be a useful way for students to conduct research and gain knowledge pertaining to their project. Mentorship will not be considered an 'unfair advantage' as long as the following guidelines are strictly followed:

- Always keep in mind that the project is the student's and not the mentor's. It is the student's role, and not the mentor's, to conceive the project's specific topic.
- All data taking and analysis of the data must be the student's own, unless the student does not present it as his or her own and credits the actual data taker properly. When mentors take over these responsibilities, they deprive students of valuable learning experiences.

- If a project has been mentored, it should be declared in the references and or bibliography in the accompanying project report/abstract
- The student must be knowledgeable in the subject/project, and can answer all questions about information they've presented in the project.

### **Participant Responsibilities During the Fair**

Project setup is from 6:30 pm to 7:30 pm on April 10th (evening before the fair) or 7:30 am to 8:30 am April 11th. Projects **MUST** be set up by no later than 8:30 am. Any changes to these times will be communicated clearly before the fair.

Students are required to remain with their projects during judging, and will also be responsible for the supervision and demonstration of their projects during public viewing. **Any students that are found to be repeatedly straying from their projects and needing multiple reminders to return to their projects, will not be permitted to attend future WMSFs.**

The display area will be closed between 12:00 p.m. and 1:00 p.m. for lunch. Participants should bring a bag lunch, as there is no canteen available at the HLC. There will be entertainment during the lunch hour. Do not leave valuable personal items unattended at any time during the fair. Western Manitoba Science Fair is not responsible for lost, stolen or damaged articles.

Students are advised that projects should not be removed before the time indicated on the Schedule of Events (will be circulated before fair day).. The Western Manitoba Science Fair Committee will dispose of unclaimed projects after the designated project removal time.

All students should attend the awards ceremony. The grades 1-4 awards ceremony will start at 4:30 PM, and the grades 5-12 awards ceremony will start at 6:30 PM. Both ceremonies will be in the main gym at the HLC, with seating on the bleachers.

All participants are required to show respect and courtesy to all other students, judges, security, and any other fair attendees. Disrespectful or bad behavior will not be tolerated.

### **Supervision of Students at the Fair**

The Western Manitoba Science Fair committee is made up of a small group of volunteers, who organize and run the fair each year. Our committee provides a detailed schedule for a structured fair day, and we try our best with our limited numbers to keep all students on track and where they should be. We do, however, depend on schools/chaperones/parents to provide any extra supervision that they deem necessary. We expect that teachers and parents have explained to students attending WMSF that they are to follow the schedule and not be going where they shouldn't be (please see previous section 'Participant Responsibilities'). This means that students should be at their projects unless there is a designated activity going on for them. Our committee and volunteers are always available during the day to assist any students that have a question or need help with understanding where they need to be.

As we are a very small group of volunteers running the fair, it is not possible for us to directly supervise 500 students. Typically schools send at least one teacher or chaperone to keep tabs on their students at the fair, and we encourage and appreciate that. The only time that parents and teachers can't be directly with the students is during judging; other than that they may provide supervision as they deem necessary. The following is a rough timeline for the day; a finalized and detailed schedule with more specific times and activity descriptions will be circulated

and available on our website closer to the fair. (See next page).

Project Setup	6:30 pm to 7:30 pm on April 10th (evening before fair)
Project Setup	7:00 am to 8:30 am April 11th
Opening Remarks	8:30 - 9:15
Judging	9:15 - 12:30
Lunch/Entertainment	12:30 - 1:30
Scheduled Activities	1:45 - 4:00
Public Viewing	2:00 - 4:00
Project Removal	4:30 - 6:30
Grade 1-4 Award Ceremony	4:30 - 5:30
Grade 5-12 Award Ceremony	6:30 - 8:00



# Project Judging Summary Form



Part A: Scientific Thought		Judging Notes
Level (1-4)	Rating (0-9)	
Part B: Originality & Creativity		
Level (1-4)	Rating (0-9)	
Part C: Communication		
Level (1-4)	Rating (0-9)	
Part D: Mentorship		
Level (1-4)		
<p>Feedback for the Finalist(s) - It is <b>VERY</b> important to leave adequate and constructive feedback for <b>EVERY</b> project. A copy of the Project Summary Form will be sent to each student.</p>		
Strengths		
Recommendations		
Judge's Name (Please Print)		Judge's Signature

Feedback for the Finalist(s) - It is **VERY** important to leave adequate and constructive feedback for **EVERY** project. A copy of the Feedback will be sent to each student.

**PART A: SCIENTIFIC THOUGHT - First choose which ONE of the following three categories the project falls under, then work down that column to determine the level:**

<b>Experiment</b>	<b>Innovation</b>	<b>Study</b>
Undertake an investigation to test a scientific hypothesis by the experimental method. At least one independent variable is manipulated; other variables are controlled.	Develop and evaluate new devices, models, theorems, physical theories, techniques, or methods in technology, engineering, computing, natural science, or social science.	Analysis of, and possibly collections of, data using accepted methodologies from the natural, social, biological, or health sciences. Includes studies involving human subjects, biology field studies, data mining, observation and pattern recognition in physical and/or socio-behavioural data.
<b>LEVEL 1</b>	<b>LEVEL 1</b>	<b>LEVEL 1</b>
Replicate a known experiment to confirm previous findings	Build a model or device to duplicate existing technology or to demonstrate a well-known physical theory or social/behavioural intervention.	Existing published material is presented, unaccompanied by any analysis.
<b>LEVEL 2</b>	<b>LEVEL 2</b>	<b>LEVEL 2</b>
Extend a known experiment with modest improvements to the procedures, data gathering and possible applications.	Improve or demonstrate new applications for existing technological systems, social or behavioural interventions, existing physical theories or equipment, and justify them.	Existing published material is presented, accompanied by some modest analysis <b>and/or</b> a rudimentary study is undertaken that yields limited data that cannot support an analysis leading to meaningful results.
<b>LEVEL 3</b>	<b>LEVEL 3</b>	<b>LEVEL 3</b>
Devise and carry out an original experiment. Identify the significant variables and attempt to control them. Analyze the results using appropriate arithmetic, graphical or statistical methods.	Design and build innovative technology; or provide adaptations to existing technology or to social or behavioural interventions; extend or create new physical theory. Human benefit, advancement of knowledge, and/or economic applications should be evident.	The study is based on systematic observations and a literature search. <b>Quantitative studies</b> should include appropriate analysis of some significant variables) using arithmetic, statistical, or graphical methods. <b>Qualitative and/or mixed methods studies</b> should include a detailed description of the procedures and/or techniques applied to gather and/or analyze the data (e.g. interviewing, observational fieldwork, constant comparative method, content analysis).
<b>LEVEL 4</b>	<b>LEVEL 4</b>	<b>LEVEL 4</b>
Devise and carry out original experimental research in which most significant variables are identified and controlled. The data analysis is thorough and complete.	Integrate several technologies, inventions, social/behavioural interventions or design and construct an innovative application that will have human and/or commercial benefit.	The study correlates information from a variety of peer-reviewed publications and from systematic observations, and reveals significant new information, or original solutions to problems. Same criteria for analysis of significant variables and/or description of procedures/techniques as for Level 3.

**PART B: ORIGINALITY & CREATIVITY**

<b>LEVEL 1</b>	<b>LEVEL 2</b>	<b>LEVEL 3</b>	<b>LEVEL 4</b>
The project design is simple with little evidence of student imagination. It can be found in books or magazines.	The project design is simple with some evidence of student imagination. It uses common resources or equipment. The topic is a current or common one.	This imaginative project makes creative use of the available resources. It is well thought out, and some aspects are above average.	This highly original project demonstrates a novel approach. It shows resourcefulness and creativity in the design, use of equipment, construction and/or the analysis.

**PART C: COMMUNICATION**

The level is based on four elements: visual display, oral presentation, project report with background research, and logbook.

<b>LEVEL 1</b>	<b>LEVEL 2</b>	<b>LEVEL 3</b>	<b>LEVEL 4</b>
Most or all of the four elements are simple, unsubstantial or incomplete. There is little evidence of attention to effective communication. In a pair project, one member may have dominated the presentation.	Some of the four elements are simple, unsubstantial or incomplete, but there is evidence of student attention to communication. In a pair project, one member may have made a stronger contribution to the presentation.	All four elements are complete and demonstrate attention to detail and substance. The communication components are each well thought out and executed. In a pair project, both members made an equitable contribution to the presentation.	All four elements are complete and exceed reasonable expectations of a student at this age/grade. The visual display is logical and self-explanatory, and the exhibit is attractive and well-presented. The project report and logbook are informative, clearly written, and the bibliography extends beyond web-based articles. The oral presentation is clear, logical, and enthusiastic. In a group project, both members contributed equitably and effectively to the presentation.

**PART D: MENTORSHIP**

<b>LEVEL 1</b>	<b>LEVEL 2</b>	<b>LEVEL 3</b>	<b>LEVEL 4</b>
The project is mentored. The student has limited knowledge of the material presented in the project.	The project is mentored. The student has moderate knowledge of the material, but gaps in knowledge of the project exist.	The project is mentored. The student knows most of the material however minimal gaps in knowledge of the project exist.	The project is not mentored, or The project is mentored however the student is very knowledgeable in the subject, and can answer all questions about information presented in the project.