

Hydro-Québec  
**SCIENCE  
FAIR**



$$a = \Delta v$$

**DARE**

**SCIENCE**



**2019 SCIENCE FAIR RULES**

**Juvenile - Primary**





# 2019 SCIENCE FAIR RULES

*Please read completely and carefully before beginning your project. These rules are valid for all Science Fair levels.*

**IMPORTANT** These rules apply to the Juvenile (Primary) and replace all previous rules.

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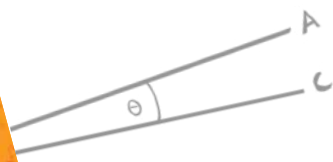
The purpose of these rules is to ensure the safety of the public and the exhibitors, as well as make the latter aware of the importance of ethics in the field of scientific research. These rules do not limit the exhibitors' creativity or the scientific process; rather, they encourage participants to work in a safe and structured manner, as do professionals in the research community.

Experiments that pose risks during presentation to the general public should be conducted prior to the Science Fair and exhibited during the event using diagrams, photographs, slide shows, videos, simulations, etc.

For any additional information you need to prepare your Science Fair project, please thoroughly read the content of the official Science Fair website at [technoscience.ca](http://technoscience.ca)

## **NEW!**

Starting with the 2019 edition of Hydro-Québec Science Fair, exhibitors in the Primary (Juvenile) classification no longer have to produce a written report



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## 1. APPLICATION OF THE RULES

- 1.1 The Réseau Technoscience and its affiliated organization are responsible for organizing the Science Fairs across Québec (Regional Finals and Québec Final).
- 1.2 The **Réseau Technoscience oversees** the Provincial Judging Committee, responsible for the consistent application of judging at the Sciences Fairs, as well as the Rules Application Committee and Provincial Ethics Committee.
- 1.3 **The Provincial Rules Application Committee** is the only body authorized to make a final decision. Permission from a third party (school, teacher, company, etc.) to use materials or methods that do not comply with the Science Fair rules will not be considered valid.

The Rules Application Committee, under all circumstances and at its sole discretion, after having notified the exhibitor and the responsible adult, reserves the right to make a decision on any matter relative to enforcement of these rules.

Any information request to the Rules Application Committee must be submitted via e-mail to [reglements@technoscience.ca](mailto:reglements@technoscience.ca)

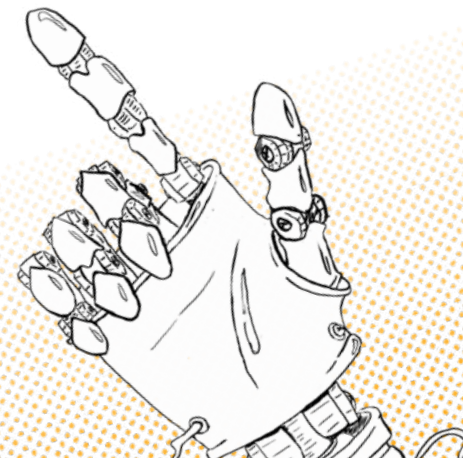
- 1.4 The Provincial Rules Application Committee and the Provincial Ethics Committee must notify the Réseau Technoscience Provincial Judging Committee if a project has been deemed non-compliant.
- 1.5 **ONLY the Provincial Judging Committee is empowered to disqualify a project deemed non-compliant.**
- 1.6 An exhibitor may be penalized or disqualified before, during or after the Science Fair.
- 1.7 General definitions
  - A **recognized institution** is an establishment (e.g., public or private research centre or laboratory, university, hospital, academic institution), of which one mandate is to conduct research, teaching or technology-transfer activities. To be recognized, the institution must comply with the code of ethics and with these rules.
  - A **scientific supervisor** is a person holding a scientist position in a recognized institution who undertakes to ensure compliance with the code of ethics and safety during the project. He or she undertakes, on behalf of the recognized institution, to justify the institution's participation in the proposed project.

$$F_n = F_{n-1} + F_{n-2}$$

$$a = \Delta v / \Delta t$$

## 2. ELIGIBILITY

- 2.1 A maximum of two persons is accepted per project team.
- 2.2 Exhibitors in the Juvenile classification are not eligible for the Expo-sciences Québec Final.
- 2.3 Exhibitors must attend a school that is part of a school board in a territory covered by a Réseau Technoscience affiliate, or conduct their project with an organization recognized by the Réseau Technoscience.
- 2.4 Exhibitors may present only one project per year and may not take part in more than one Regional Final.
- 2.5 Two exhibitors from two different classes may present a duo project in the Primary, Juvenile 1, Juvenile 2 and Juvenile 3 classification. In addition, two exhibitors from two different regions may present a duo project but may not take part in more than one Regional Final.
- 2.6 An exhibitor in the Juvenile classification is not allowed to present a project with an exhibitor in the Secondary/CEGEP classification at Expo-sciences.
- 2.7 To be eligible, a Science Fair project must employ a scientific process.
- 2.8 **Projects requiring the active participation of human subjects**, including surveys, observations and behavioural studies, **are not permitted in the Juvenile classification.**
- 2.9 No violent or hate-related project or material is accepted at the Science Fair.
- 2.10 Projects must not include sensationalist imagery or information likely to be upsetting to members of the public (e.g., material that is macabre or scandalous in nature).



### 3. EXHIBITORS' COMMITMENTS

- 3.1 Obey the rules of the Science Fair.
- 3.2 Be present at all stages of the event (set-up, verification of the project by the Rules Application Committee, safety check, judging, exhibitions to the general public, activities, awards ceremony, etc.).
- 3.3 Be present at their booths at all times that the fair is open to the public.
- 3.4 Set up and dismantle their booths during the periods set aside for this purpose in the schedule.
- 3.5 Show respect for other competitors, chaperones, members of the public, and members of the organizing committee.
- 3.6 Follow the instructions of the adults accompanying them or the organizing committee.
- 3.7 Correctly complete the project registration form and all other documents required at the time of online registration.
- 3.8 Exhibitors are required to complete information relative to their project.
- 3.9 If a solo or duo project is selected to move on to a higher level of the competition and either of the exhibitors cannot comply with these commitments, the withdrawal or change of status form must be completed and returned to the appropriate Réseau Technoscience partner.

### 4. INTELLECTUAL PROPERTY

- 4.1 Any project that infringes upon another person's intellectual property including: compromised, including;
  - any type of plagiarism;
  - falsification or counterfeiting;
  - an incomplete bibliography or mediagraphy;
  - omission of quotation marks;
  - or other such behaviour;will be penalized and, potentially, disqualified. To enforce this rule, the Réseau Technoscience reserves the right to apply plagiarism detection software to the exhibitor's written report.
- 4.2 All photos used to decorate the booth must be credited to a source.
- 4.3 The authors of any computer program or any type of technology, methodology or procedure not designed by the exhibitor must be clearly credited.
- 4.4 Any contribution by a mentor or any other person connected with the project must be listed in the bibliography of the written report as well as when presenting the project.



## 5. EXPERIMENTATION PROJECTS

**5.1 Projects involving the participation of human subjects**, including survey, observations, behavioral study and study on cells or tissues, **are not permitted in the Juvenile classification.**

**5.2 ALL experimental projects using:**

- live vertebrates (including certain types of shellfish with an actual brain, such as squids, octopuses and cuttlefishes) and live invertebrates
- cells, tissues or any other biological material from vertebrates
- micro-organisms, bacteria, viruses, moulds or other primitive organisms;
- hazardous biological or chemical substances, such as, without limitation, proteins, enzymes or other macromolecules such as DNA, RNA or any potentially allergenic or hazardous substance of animal or plant origin
- any other biological material of animal origin (excluding humans)

**are allowed only on the following conditions:**

**1)** the exhibitor has performed the entire experimental part of his project in a recognized institution  
(see definition 1.7)

**and**

**2)** a recognized institution has provided the living or sacrificed vertebrates, or any other material of animal origin, or any hazardous biological or chemical substances, as defined above.

Form A is mandatory.

**5.3 The use of animals or parts of vertebrate animals sacrificed for the sole purpose of meeting the requirements of the Science Fair project is prohibited.** That is, **vertebrates** may be used if and only if they were sacrificed by the recognized institution for the purposes of its own research activities. Such animals or parts of animals will thus be “shared”.

**5.4** Projects involving the study of:

- embryonic, larval or fetal stages of vertebrates, including eggs;
- rare or threatened species or some of their parts (e.g., feathers, scales, roots) **are limited to observation.**

**5.5** The observation of wild animals in their natural habitat, zoo animals, farm livestock or domestic animals is permitted. In some cases, special permission from wildlife conservation services may be required.

$$a = \Delta v / \Delta t$$





## 6. GENERAL RULES

$$F_n = F_{n-1} + F_{n-2}$$

- 6.1 The organizers are not required to provide Internet connectivity on the Science Fair site.
- 6.2 The exhibitor must be able to identify all products and items that are displayed on their tables.



## 7. GENERAL SAFETY

- 7.1 Aisles, the spaces beneath and areas surrounding booth tables must be kept clear at all times, in accordance with fire regulations.
- 7.2 Assemblies using glass parts must not be handled by visitors and must therefore not be accessible to them. Glass parts may occupy a maximum space of 40 cm x 40 cm x 40 cm. In addition, glass parts and assemblies must be held in place by a supporting bracket.
- 7.3 Assemblies using liquid must use only water. The maximum quantity that can be present at the booth is 1 litre. The water must be in a fixed, leak-proof container. Any assembly requiring a demonstration must be in the form of photos or video.
- 7.4 Any noise generated by a project must be of a reasonable level, such that it does not disturb other exhibitors and the public.
- 7.5 The project display as well as any assembly or part of an assembly must be free of any pointed ends posing any risk whatsoever (e.g., propeller blades, wooden sticks), and must be used and covered safely.
- 7.6 All rubber tubing and electrical cords must be in good condition, as short as possible and anchored so that no one can accidentally trip on them.
- 7.7 Vacuum pumps and any other motor-powered belt systems must be equipped with protective shielding.
- 7.8 Substances giving off odours that may cause discomfort, such as perfumes and incense, must be kept in hermetically sealed, unbreakable containers.
- 7.9 Biological material must be prepared and sealed (lamella or plastination).
- 7.10 **The following are prohibited on the Science Fair site:**
  - tastings;
  - taking of blood samples or injections;
  - flames or heat sources (e.g.: electric heating elements, burners, kettles, candles, hotplates);
  - experimentation on members of the public for which the data are retained.

The prohibitions in sections 8, 9 and 10 also apply.



## 8. CHEMICAL SAFETY

- 8.1** The following groups of chemical substances are **prohibited** on the Science Fair site:
- 8.1.1 Carcinogenic, mutagenic or teratogenic substances** such as benzenes and PCBs (polynuclear hydrocarbons), dioxins or highly toxic substances such as arsenic or its derivatives, cyanides and polyaromatic hydrocarbons (PCBs), mercury, etc.;
  - 8.1.2 Explosive substances** such as acetylenes, compounds containing mutually linked heteroatoms such as perchlorates, peroxides, ethers, polynitrates or any other chemical compound belonging to a class of substances that pose a risk of spontaneous or exothermic reactions or produce gases;
  - 8.1.3 Highly inflammable substances**, e.g., volatile solvents such as acetone, methanol, ethanol, ethers; reactive metals or their derivatives such as sodium or magnesium; inflammable gases such as alkanes, e.g., propane; or corrosive and highly reactive gases such as chlorine, hydrogen and oxygen;
  - 8.1.4 Cryogenic substances** such as liquid nitrogen or dry ice;
  - 8.1.5 Chemical substances or mixtures producing strong odours**, e.g., volatile sulphur derivatives such as hydrogen sulphide or thiols;
  - 8.1.6 Pharmaceutical or veterinary products** of any nature, in sealed or unsealed packaging;
  - 8.1.7 Substances that are illegal** under the Food and Drug Act (e.g., amphetamines, barbiturates, etc.) and the Narcotics Control Act (e.g., cocaine, morphine, codeine, etc.).
  - 8.1.8 Wet cells that contain acid**, such as automobile batteries.
- 8.2** In the event an exhibitor decides to substitute a prohibited substance with a harmless one, he/she must clearly indicate on the container the exact nature of the substitute, e.g., "simulated sodium nitrate (table salt).".
- 8.3** In all cases, when the use of hazardous substances (e.g., mercury) is unavoidable, these substances must be an integral part of a commercially available device (e.g., thermometers) and comply in all respects with generally approved safety standards regarding their use in public places (e.g., CSA [Canadian Standards Association] approval).



## 9. ELECTRICAL SAFETY, LASERS, RADIATION, RADIOISOTOPES AND ULTRAVIOLET RAYS

- 9.1 No portion of exposed wiring may be powered by more than 36 V (direct or alternating current) compared with the reference (ground, power supply, casing). The current must not exceed 5 amps.
- 9.2 Devices or assemblies using electric light bulbs may total **no more than** 40 watts. They must never present a burn hazard
- 9.3 Only three-pronged electrical extension cords that are grounded and in good condition are permitted on sites.
- 9.4 All electrical devices must be equipped with a three-pronged power cord and be grounded or CSA-approved.
- 9.5 All homemade electrical devices must be equipped with a grommet at the point where the power cord passes through the casing.
- 9.6 Participants must ensure that all electrical devices and multi-outlet power bars, as well as computers used for their projects, are turned off at the end of each day.

### **The following are prohibited on the Science Fair site:**

- 9.7 Instruments emitting any form of X-rays (microwaves, X-rays, infrared lights) freely into the atmosphere.
- 9.8 All laser pointers.
- 9.9 Experiments based on radioisotopes or ionizing radiation and radioactive substances.

### **During the judging period ONLY:**

- 9.10 Devices that operate with laser or ultraviolet rays may be used during the judging period only. However, such devices are permitted on the Science Fair site only on condition that their emissions are contained and maintained within the following standards:
  - 9.10.1 the assembly from the laser's emitting source to the receiver must be controlled (set) so that the beam cannot hit the eye of an observer, a passer-by or the exhibitor. It must not surpass Class 1, as specified in Standard ANSI Z 136.1-1993 (American National Standard for Safe Use of Lasers). The power of any laser device used on site must not exceed 2.0 mW;
  - 9.10.2 the power of UV-rays emitting sources must not exceed 25 watts. They must be commercial devices and their emitting specifications must be available on request.



## 10. EXHIBITING ANIMALS, ANIMAL PARTS AND PLANT LIFE

**The following are prohibited on the Science Fair site:**

- 10.1 Living micro-organisms, vertebrates or invertebrates.
- 10.2 Human and animal fetuses, dissections and products from previous dissections, as well as specimens preserved in formalin or any other substance.
- 10.3 The following biological substances or materials:
  - 10.3.1 Biological toxins;
  - 10.3.2 Bacterial, viral or fungal cultures;
  - 10.3.3 Cells or tissues infected by animal viruses;
  - 10.3.4 Bodily fluids (e.g., urine, serum, blood, sperm) and fecal matter.
  - 10.3.5 Petri dishes containing agar.
- 10.4 Known allergenic plants (ragweed, poison ivy, etc.).
- 10.5 Highly perishable products of vegetable or animal origin.

**The following may be displayed on the Science Fair site:**

- 10.6 Appropriate photographs, slides and videos of the animals may be exhibited at the booth.
- 10.7 Hermetically sealed collections (insects, etc.).
- 10.8 Parts of vertebrates that have been lost through natural causes (shells, porcupine quills, cast-off skin, feathers, hair, antlers, etc.) may be displayed at the booth.
- 10.9 Mounted animals, treated skins, skeletons and parts of skeletons that have been properly cleaned and preserved are permitted. Proof of acquisition and proper taxidermy (invoice or letter from the supplier or lending institution) must be available at the booth during the Science Fair.





$$a = \Delta v / \Delta t$$

## 11. REGIONAL FINALS – DECORATION AND VISUAL DISPLAYS

- 11.1 Exhibitors must contact their local Réseau Technoscience affiliate or partner organization for all information regarding booths technical requirements and specifications.
- 11.2 Booths will be set up on tables with the project displayed on the front.
- 11.3 For decorative purposes, posters must be applied directly to the booth.
- 11.4 No decorative items may be affixed permanently or in a manner that would modify the booths.
- 11.5 Elements not affixed to the booth may be placed on the table.
- 11.6 Corrugated cardboard and Coroplast **are prohibited** for decorating and for use in scale models.
- 11.7 The table may not be partially or totally covered with a cloth. If necessary, you can obtain a special covering from the organizing committee.
- 11.8 No roof, dome, fabric or other method of covering the top or sides of the booth will be accepted.

At a Regional Final, fill-in lighting may be prohibited; exhibitors must check with **their local Réseau Technoscience affiliate or partner organization**.

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