

2019 WORCESTER REGIONAL MIDDLE SCHOOL SCIENCE & ENGINEERING FAIR

REGION II Background Informational Sheet (not Registration Form)

Attach All Approved RSRC Forms (1A, 1B and, if necessary, C and D)

We WILL be doing an Online Registration Form--so we want to get background information to help the online process by getting some information first.

Retain copy of this application and any accompanying material for your records.

Student Section: Please Print Neatly

Last Name _____ First Name _____ Middle Initial _____

Grade _____ Date of Birth _____ Male ___ Female ___ Home Phone _____

Street Address _____

City / Town _____ State _____ Zip _____

Parent Email: _____

Will you need an electrical outlet for your project display or laptop computer at the fair? **Yes** _____ **No** _____

If YES, bring a heavy-duty/3-pronged extension cord.

****Note: you will receive less than the 40 inches of table space due to the high number of electricity projects**

Parent/Guardian Signature _____

*Includes acknowledgment of your child's project safety approval and permission to participate in Regional and State Science Fairs.

- I grant permission to WRSEF & MSSEF for the release of my child's photograph or video for promotional or informational activities of the State and Regional Science Fairs. **Yes** _____ **No** _____
- I grant permission to WRSEF & MSSEF to release my child's full name, school name, and project title, along with information related to my child's project, for various media (including Internet, electronic, and written media) purposes. *Please also note that regardless of whether you sign this release statement, each participating student's name, school, and project title will be printed in the MSSEF Middle School Program booklet.* **Yes** _____ **No** _____
- I agree to release WRSEF & MSSEF from all claims and liability related to the aforementioned material. **Yes** _____ **No** _____

Parent/Guardian Signature _____

School Section: Please Print

The project has received RSRC approval and I understand the rules of the WRSEF & MSSEF Middle School Division and certify that this student project complies with all state and federal safety regulations.

Teacher's Name _____ Teacher's Signature _____

School Name _____

School Address _____ City _____ State _____ Zip _____

School Phone # _____ Teacher's Active Email _____

All correspondence is done via e-mail through the teacher

MSSEF, Inc., shall not be responsible for the loss, theft, or damage to exhibits.

Mail All Forms by March 2, 2019 to:

**Lisa Greenwald
379 Cross Street
Boylston, MA 01505**

Please check what your project category falls into:

_____ Biology, Chemistry, Environmental

_____ Engineering, Computers, Physics

**2018 WORCESTER REGIONAL MIDDLE SCHOOL SCIENCE & ENGINEERING FAIR
MONDAY, April 29, 2019
RESEARCH PLAN FORM 1A**

Please keep a copy of this application and any accompanying material for your records.

Student(s) Name _____ Grade _____

Project Title _____

Teacher/Adult Supervisor _____

School _____ City/Town _____

Teacher Phone _____ Teacher Active Email _____

Please check: _____ Individual Project _____ Team Project (**All forms must be filled out by all team members**)

PROJECT MUST NOT INVOLVE THE FOLLOWING MATERIALS:

Blood products, fresh tissue, teeth and bodily fluids
Nonhuman vertebrate animals or their parts, except eggs
Pathogenic agents
Recombinant DNA

Ingestion or inhalation of any substance by human subject-- (no smelling/wafting or eating/chewing of
ANYTHING)—NOTHING in or on parts of mouth—including but not limited to teeth, tongue, lips.

Controlled substances

Carcinogenic, mutagenic and toxic chemicals

Explosive chemicals

Radioactive materials

Compressed gas (including, but not limited to CO₂)

Hazardous substances or devices (including, but not limited to BB guns, potato cannons, paint ball guns)

High voltage equipment

Lasers (any strength)

Ionizing radiation X-rays or nuclear energy

See MSSEF Middle School Manual for additional information and explanation

Check appropriate box:

I have read the above box and my project does not involve any of the above prohibited materials

My project involves Human Subjects and Form C is attached with all signed copies from subjects.

My research plan needs a designated supervising adult and Form D is attached.

(See research rules and regulations in manual for further explanation)

Required Signatures

Student(s) _____

Teacher _____

Parent/Guardian _____

Date _____

Please send to your Regional Safety Review Committee for approval prior to experimentation:

Lisa Greenwald, 379 Cross Street, Boylston, MA01505

Deadline: Accepted up through March 2, 2019

**2019 WORCESTER REGIONAL MIDDLE SCHOOL SCIENCE & ENGINEERING FAIR
RESEARCH PLAN FORM 1B**

Use the back of this paper if you need more room.

Please keep a copy of this application and any accompanying material for your records.

Student(s) Name _____ Date _____

(Please Print)

1. Question or Problem:

2. Hypothesis or Statement of Goals:

3. Materials (Be Specific) and Diagram of your set-up:

4. Methods or Procedure:

If you would like more information on guiding your students through the process of doing a science project and preparing for science fairs view the State Science Fair website: www.scifair.com. In addition all three National Science Teachers Association journals (Science and Children, Science Scope, and the Science Teacher) have contained many articles on these topics over the past several years.

**Please send to your Regional Safety Review Committee for approval prior to experimentation:
Lisa Greenwald, 379 Cross Street, Boylston, MA01505
Deadline: Accepted up through March 2, 2019**

**2019 WORCESTER REGIONAL MIDDLE SCHOOL SCIENCE & ENGINEERING
FAIR MIDDLE SCHOOL DIVISION
INFORMED CONSENT FORM C**
Required for all research involving humans.
RSRC Approval required before experimentation.
Retain a copy of this application and any accompanying material for your records.

****Must attach copies of all informed consent forms with subject/parent's signature to the
Registration Form****

Student's Name _____
Title of Project _____

To be completed by Student Researcher: (All questions are applicable and must be answered; additional page may be attached.)

- 1) Describe the purpose of this study and list all of the research procedures in which the subject will be involved. Include the duration of the subject involvement. Attach any surveys or questionnaires.

- 2) Describe and assess any potential risk or discomfort, and, if any, potential benefits (physical, psychological, social, legal or other) that may be reasonably expected by participating in this research. **Participants may stop at any time.**

- 3) Describe the procedures that will be used to minimize risk, to obtain informed consent, and to maintain confidentiality. (Human subject names cannot be used)

For questions or concerns regarding this research, contact: _____ at _____
*Teacher/Adult Sponsor**Email/phone*

**TO BE COMPLETED BY HUMAN SUBJECT
(prior to experimentation)**

- I have read & understand the conditions above; I consent/assent to voluntarily participate in this research study.
- I realize I am free to withdraw my consent and to withdraw from this study at any time without negative consequences.
- I consent to the use of visual images (photos, videos, etc.) involving my participation in this research.

Signature *Date*

**TO BE COMPLETED BY PARENT/GUARDIAN
(prior to experimentation and when participant is
under 18 and informed consent is required)**

- I have read and understand the conditions and risks stated above and consent to the participation of my child.
- I have reviewed a copy of any survey or questionnaire used in the research.
- I consent to the use of visual images (photos, videos, etc.) involving my child in this research.

Signature *Date*

2019 WORCESTER REGIONAL MIDDLE SCHOOL SCIENCE & ENGINEERING FAIR

DESIGNATED SUPERVISOR FORM D

Required for projects using non-pathogenic microorganisms and other materials and devices requiring supervision
(except Baker's and Brewer's yeast)

Submit to RSRC for approval before experimentation begins

Student Name _____

Title of Project _____

To be completed by the designated supervisor (please print or type):

Name _____

Position _____

Institution _____

Address _____

Phone _____ Email _____

List or describe your responsibilities in directly supervising the student. Include all hazardous substances and devices used in this research, safety precautions to be taken and proper disposal procedures (for microorganisms).

Supervisor Certification

I certify that:

- I have read and understand all safety requirements.
- I have been trained in the techniques to be used by this student prior to the start of experimentation.
- I will provide direct supervision.

Signature

Date