Region 1	RSRC approval
Region i	NSNC approval

2017 MASSACHUSETTS STATE SCHOOL SCIENCE & ENGINEERING FAIR MIDDLE SCHOOL DIVISION SATURDAY, APRIL 29, 2017 RESEARCH PLAN FORM 1A

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

	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 Pro	jectTeam Project (All forms must be filled out by all team members)		
PROJECT MI	JST 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 CO ₂) Hazardous substances or devices (including, but not limited to BB guns, potato cannons, paint ball guns) High voltage equipment Lasers (any strength) lonizing 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)			
TeacherParent/Guardian			

Please return Barb Kotelnicki, MCLA 375 Church St, North Adams, MA 01247

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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.

Stude	nt(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:	
for scie Associa	vould like more information on guiding your students through the process of doing a since fairs view the State Science Fair website: www.scifair.com. In addition all three Nation journals (Science and Children, Science Scope, and the Science Teacher) have copics over the past several years.	National Science Teachers

Send to Please return Barb Kotelnicki, MCLA 375 Church St, North Adams, MA 01247

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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 duration of the subject involvement. Attach any s			will be involved. Include the	
2)	Describe and assess any potential risk or discor or other) that may be reasonably expected by pa				
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 q	uestions or concerns regarding this research, contac		at		
		Teacher/Adult	Sponsor	Email/phone	
	TO BE COMPLETED BY HUMAN SUBJECT (prior to experimentation)		(prior to experimentation	BY PARENT/GUARDIAN n and when participant is d consent is required)	
	I have read & understand the conditions above; I consent/assent to voluntarily participate in this research study.			tand the conditions and risks ent to the participation of my	
	I realize I am free to withdraw my consent and to withdraw from this study at any time without negative consequences.		I have reviewed a copy questionnaire used in the	ne research.	
	I consent to the use of visual images (photos, videos, etc.) involving my participation in this research.		I consent to the use of vetc.) involving my child	visual images (photos, videos, in this research.	
Sigr	nature Date		Signature		

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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 s	upervisor (please print or typ	e):
Name		
Position		
Institution		
Address		
Phone	Email	
List or describe your responsibilities substances and devices used in this procedures (for microorganisms).		
Supervisor Certification I certify that:		
 I have read and understand all safety re I have been trained in the techniques to I will provide direct supervision. 		e start of experimentation.
Designated Supervisor's Name	Signature	Date