

Science Fair Ready Paperwork Packet

MIDDLE SCHOOL (Gr 6-8) projects

This packet includes a merged PDF with the forms required for ALL projects.

Consult the Middle School Manual and review instructions at MAMS.zfairs.com.

	Consuit the N	/IIuu	ne school Mariual ariu review iristructions	at MAMS.ZIall'S.COIII.
			ures - student info and approvals (1 per stud tep by step details of your project (1 per pro	
	products or designs. Submit	for S	eded for HUMAN SUBJECT projects. This inc SRC approval BEFORE experimentation. ONLY for projects that require additional su	
	Submit for SRC approval BEF			pervision according to wildale serioor rule.
	communicates with the region integrity & ethics of your property. Adult Sponsor: The person has scientific integrity & ethics of Parent/Guardian: Provides perconducted at home. Designated Supervisors: The supervision (if you need form	pvide pnala ject. elpin you ermi adul n D).	es permission to participate and signs off in a and state fair organizers. Provides oversight ag most closely with the project. Provides over ar project. Signs off on the forms. This is ofte ssion for participation. Provides oversight for t who is responsible with any project work to Can be teacher, a qualified parent, or anoth	for the academic rersight to the en the teacher. or any work that requires her adult.
	ects in restricted areas need to be ORE experimentation. Check these		mitted in zFairs for approval from the Middle kes if your project involves:	School Scientific Review Committee (SRC)
	Human Subjects i.e. surveys, testing devices		Hazardous Chemical or Activities i.e. cleaning products, tools, flammable items	Carefully review what is NOT allowed in middle school projects on Form 1B. It is the student and teacher's
	Vertebrate Animals - no contact or manipulation allowed i.e.		Potentially Harmful Biological Agents (PHBAs) i.e. bacteria, parasites, mold	responsibility to follow the rules and avoid disqualification.
	dogs, cats, birds, fish		My project doesn't involve any of these things	Contact middleschool@scifair.com for clarification and assistance.
Instruct	 Fill out electronically OR or 	n pa	to your drive OR print out. Do not open as a aper by hand & scan. Make sure your scan is h parent to sign forms 1A before you submit	readable.
\bigcirc	Upload this packet to MAMS.zfai	rs.c	om. Create an account and be prepared to e	enter home address.
	Paperwork should be finishedAll paperwork is due 1 mont	ed w :h be	It your goal deadline and write it here: ithin two weeks of creating an account at M efore Regional Fair date. Upload early to avo ou must submit to SRC for approval BEFORE	oid delays in approval.

Once uploaded, ask your teacher to 'Mark Ready' in their zFairs dashboard. Projects will not be reviewed until this box is

checked. Email middleschool@scifair.com for assistance.

FORM 1A: Project Info & Permissions – 1 form for each student

For safety reasons, all students must have permission from a parent and teacher BEFORE project work starts.

Keep a copy of this paperwork and any accompanying material for your records. Each student on a team must submit this form.

Please email your regional chair or middleschool@scifair.com with any questions

Individual or Lead Team Member			Review documents
CTUDENT N			at scifair.com/fairs
STUDENT Name		Grade	32(15)
Student Email	(use pare	ent or teacher email if needed)	
Parent Name	Parent email		Ethics Statement tinyurl.com/59jfkyzd
Student Address (include zip code)			回察殺回
			7247, 971 1234 444
School Name	City/Town	Zip Code	
Permissions			Required Releases
Students - I certify the following (must ag	gree to ALL in order to participate))·	EIIVaii.egiii) Vexsii kii
☐ I will treat all fellow participants, j ☐ My science project complies with ☐ I will respect other projects and pr ☐ I understand any violation of the a	all the experimental rules of the roperty (including their words a	ne Science Fair and ideas)	urtesy.
Student Signature		Date:	
☐ I have read my child's project plan. ☐ I have read the Hold Harmless and ☐ I authorize my child to create an orYes No I authorize the publication	Ethics Statement and I consernation account to enter necessary	nt to my child participating in by information to participate	this project
Parent Signature		Date	<u>:</u>
Teacher Permission:			
☐ I certify that this student/team of s ☐ I will provide oversight to the acad	emic integrity of the project.		, ,
☐ I will support the student in particip	pating/registering for the regio	nal and/or state fairs as appl	icable
Printed Name:	Name of School:		
Teacher Signature:		Date:	
Adult Sponsor (may be teacher or parent li	isted above, may be other supervi	sing adult).	
☐ I certify that the student(s) will lead	,	•	
☐ I will ensure the safety and scientif environment.	ic integrity of the work to the	students, their community, a	nd the
☐ I have the content knowledge and o	expertise to supervise this wor	k	
Printed Name:			
Adult Sponsor Signature:		Date:	

FORM 1A: Project Info & Permissions – 1 form for each student

For safety reasons, all students must have permission from a parent and teacher BEFORE project work starts.

Keep a copy of this paperwork and any accompanying material for your records. Each student on a team must submit this form.

Please email your regional chair or middleschool@scifair.com with any questions

Group Member 2 (if needed)			Review documents
CTUDENTAL			at scifair.com/fairs
STUDENT Name		Grade	32(13)
Student Email	(use pare	nt or teacher email if needed)	
Parent Name	Parent email		Ethics Statement
			ー tinyurl.com/59jfkyz
student Address (include zip code)			
School Name	City/Town	Zip Code	
			Required Releases
Permissions			tinvurl.com/vcx5rrkn
☐ I will respect other projects a	with all the experimental rules of the number of the number of the number of the number of the above could result in removal from the above could result in removal from the number of t	and ideas)	
Student Signature		Date:	
☐ I have read the Hold Harmless ☐ I authorize my child to create a	plan. I understand the risks & possiber and Ethics Statement and I consent an online account to enter necessary ublication of photos/videos taken of	t to my child participating in y information to participate	this project
Parent Signature		Dat	e:
Teacher Permission: ☐ I certify that this student/team ☐ I will provide oversight to the a	n of students have permission from academic integrity of the project.	our school to participate in t	his project.
\square I will support the student in pa	articipating/registering for the region	nal and/or state fairs as appl	icable
Printed Name:	Name of School:		
Teacher Signature:		Date:	
Adult Sponsor (may be teacher or par	rent listed above, may be other supervis	sing adult).	
	l lead their own work, with their ow		
☐ I will ensure the safety and sci entionment.	entific integrity of the work to the s	tudents, their community, a	nd the
☐ I have the content knowledge	and expertise to supervise this work	<	
Printed Name:			
Adult Sponsor Signature:		Date:	

FORM 1A: Project Info & Permissions – 1 form for each student

For safety reasons, all students must have permission from a parent and teacher BEFORE project work starts.

Keep a copy of this paperwork and any accompanying material for your records. Each student on a team must submit this form.

Please email your regional chair or middleschool@scifair.com with any questions

Group Member 3 (if needed)			Review documents
STUDENT Name		Crado	at scifair.com/fair.
STUDENT Name		Grade	3200
Student Email	(use pare	ent or teacher email if needed)	
Parent Name	Parent email		Ethics Statement tinyurl.com/59jfkyz
Student Address (include zipcode)			
· · · · · · · · · · · · · · · · · · ·			
School Name	City/Town	Zip Code	
Permissions			Required Releases tinyurl.com/ycx5rrkr
☐ I will treat all fellow participants, ☐ My science project complies with ☐ I will respect other projects and p ☐ I understand any violation of the	n all the experimental rules of the property (including their words a	ne Science Fair and ideas)	urtesy.
Student Signature		Date:	
☐ I have read my child's project plan ☐ I have read the Hold Harmless and ☐ I authorize my child to create an o Yes No I authorize the public	d Ethics Statement and I consent online account to enter necessar cation of photos/videos taken o	nt to my child participating in ry information to participate f my child at Science Fair eve	this project
Parent Signature		Date	2:
Teacher Permission: ☐ I certify that this student/team of ☐ I will provide oversight to the acad ☐ I will support the student in partic	demic integrity of the project. cipating/registering for the regio	nal and/or state fairs as appl	icable
Printed Name:			
Teacher Signature:		Date:	
Adult Sponsor (may be teacher or parent	listed above, may be other supervi	ising adult).	
\square I certify that the student(s) will lea	ad their own work, with their ov	vn ideas.	
☐ I will ensure the safety and scient i environment.	ific integrity of the work to the s	students, their community, a	nd the
\square I have the content knowledge and	I expertise to supervise this wor	k	
Printed Name:			
Adult Sponsor Signature:		Date:	

Research Plan Form 1B – 1 per team, 2 pages

Please use an additional piece of paper or word document if you need more room. If needed, you can merge PDFs together online for free. Please email your regional chair or middleschool@scifair.com with any questions

Student Name(s)	
Project TitleChoose something about 5 words long that describes your project. Can u	
Adult Sponsor Name (may be teacher)	
Adult Sponsor Phone	Adult Sponsor Email
Please use an additional piece of paper or word document if you need m	ore room.
1. Question you are addressing or Problem you will solve:	MIDDLE SCHOOL PROJECTS CAN NOT INVOLVE THE FOLLOWING MATERIALS: O Blood products, fresh tissue, teeth and bodily fluids
2. Hypothesis or Statement of Goals:	 Nonhuman vertebrate animals or their parts, except eggs & observation-only Pathogenic agents & microbes (Composting, fuel cells) Recombinant DNA

3. Materials and Diagram of your set-up:

Be Specific - where, what & how much Consider variables and controls in your experiment, if applicable

- Ingestion, inhalation, or application of any substance by or to a human subject
- Controlled substances
- o Carcinogenic, mutagenic, explosive and toxic chemicals
- Radioactive materials
- Compressed gas (exception: helium, air, CO2,)
- Hazardous substances or devices (including, but not limited to BB guns, potato cannons, paint ball guns)
- High voltage equipment
- Lasers (any strength) 0
- Ionizing radiation 0
- X-rays or nuclear energy

4. Methods or Procedure:

Tip: write step by step instructions like a recipe. Projects should include at least 5 steps. You want someone else to be able to copy what you did by reading the steps. Find examples at www.scifair.com/resources

NEXT STEPS:

- If your project involves **HUMAN SUBJECTS**, fill out **Form C**. This is for behavioral studies projects and/or<u>if humans are testing devices or materials</u>. These projects require submission to SRC for approval BEFORE experimentation.
- If your project involves **potentially hazardous materials or activities**, you will need to fil out **Form D** to discuss <u>safety precautions and supervision</u>. These projects require submission to SRC for approval BEFORE experimentation.
- If you filled out Question 6 and 7, you must bring a printed copy of the research plan to the fair to show judges.

INFORMED CONSENT- FORM C

ONLY FOR HUMAN SUBJECT PROJECTS, leave blank if not applicable

Required for all research involving humans. Submission and approval by SRC required **before** experimentation. Fill out the information below and unload ONE COPY in the nacket with the teacher signature to request approval

	orm as needed to collect signat	the packet with the teacher signature to request approval. tures of individuals and bring signed forms to the Fair. gned forms to zFairs.
To be completed by Student Rese	archer(s): (All questions must	be answered. Additional page may be attached.)
1) Describe the purpose of this stulong. Attach any surveys or questions		cedures in which the subject will be involved, including for how
2) Describe any potential risk or dis be expected by participating in t		benefits (physical, psychological, social, legal or other) that may stop at any time.
3) Describe the procedures that wi Human subject names cannot be		obtain informed consent, and to maintain confidentiality.
Adult Sponsor for this project:		Email/Phone
TO BE COMPLETED BY HUMAN SUBJECT (prior to experimentation) I have read & understand the conditions at voluntarily participate in this research stud I realize I am free to withdraw my consent any time without negative consequences. I consent to the use of visual images (photo participation in this research.	y. and to withdraw from this study at	 □ 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 of Human Subject	Date	Signature TO BE COMPLETED BY PARENT/GUARDIAN (prior to experimentation and when participant is under 18 and informed concent is required)

DESIGNATED SUPERVISOR FORM D - Only if needed for risk assessment and mitigation

Required for projects requiring additional supervision, such as the use of non-pathogenic microorganisms, other hazardous materials and devices, or vertebrate animals. The Designated Supervisor may be a teacher, a parent, or another experienced adult. Submission at **MAMS.zfairs.com** and **approval** by SRC required BEFORE experimentation.

tudent Name(s)	
itle of Project	
o be completed by the DESIGNATED SUPERVISOR (please print or type):	
Name	
Position	
Institution	
Address	
Phone Email	
I am the (check all that apply): ☐ Teacher ☐ Parent/Guardian ☐ STEM Profe	ssional/Experienced Adult
List or describe your responsibilities in directly supervising the student. Include all hazardou used in this research, safety precautions to be taken, and proper disposal procedures (for m chemicals).	
Designated 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. 	
Designated Supervisor's Name Signature	Date