

AACPS Innovators of Science & Engineering Challenge (ISEC)

Science Research Project Safety Form

All Science research projects must be supervised by an adult. The following are **not** allowed for use by K–5 students in any part of a science project. Using these items will result in exclusion from AACPS ISEC Activities.

- Alcohol (including wine)
- Bacteria or mold
- Cigarettes, cigarette smoke, or other tobacco products
- Household bleach, dry ice, liquid nitrogen, and other caustic/poisonous household products.
- Fire
- Human Tissue (including blood)
- Medicine (over the counter and prescription)
- Science lab chemicals
- Vertebrate Animals
- Weapons

Please Print

School	Date	
Student Name	Grade	
Science Teacher Name	Name of your supervising adult	
Project (attach a paper if you need more space)		
Research problem or question		
Hypothesis		
Materials		
Procedures (including safety considerations)		
Where will you do your research? <input type="checkbox"/> School <input type="checkbox"/> home <input type="checkbox"/> Other:		Starting Date
Science Teacher's Name	Signature	Date
Adult Supervisor's Name	Email or Contact Phone Number	
Parent/Guardian's Name	Signature	Date

1A

Required
for all Science
research projects
before beginning
research

If a project has any of the following items, students will need to complete additional forms for approval.
If you are using...

People as subjects

submit

Form 2A:
*People in
Your Project*
and

Form 2B:
Informed Consent

Surveys/questionnaires

submit

**Copy of your survey
or questionnaire**
and

Form 2A:
*People in
Your Project*
and

Form 2B:
Informed Consent

AACPS Innovators of Science & Engineering Challenge (ISEC)

Engineering Project Safety Form

All Engineering projects must be supervised by an adult. The following are **not** allowed for use by K–5 students in any part of a project. Using these items will result in exclusion from AACPS ISEC Activities.

- Alcohol (including wine)
- Bacteria or mold
- Cigarettes, cigarette smoke, or other tobacco products
- Household bleach, dry ice, liquid nitrogen, and other caustic/poisonous household products.
- Fire
- Human Tissue (including blood)
- Medicine (over the counter and prescription)
- Science lab chemicals
- Vertebrate Animals
- Weapons

Please Print

School	Date	
Student Name	Grade	
Science Teacher Name	Name of your supervising adult	
Project (attach a paper if you need more space)		
Engineering Problem		
Solution		
Materials		
Procedures (including safety considerations)		
Where will you complete your project? <input type="checkbox"/> School <input type="checkbox"/> home <input type="checkbox"/> Other:	Starting Date	
Science Teacher's Name	Signature	Date
Adult Supervisor's Name	Email or Contact Phone Number	
Parent/Guardian's Name	Signature	Date

1B

Required
for all Engineering projects before beginning development

If a project has any of the following items, students will need to complete additional forms for approval.

If you are using...

People as subjects

submit

Form 2A:
People in Your Project

and

Form 2B:
Informed Consent

Surveys/questionnaires

submit

Copy of your survey or questionnaire

and

Form 2A:
People in Your Project

and

Form 2B:
Informed Consent