



JOIN US FOR A FUN NIGHT AT THE



Friday, April 28, 2017 6:00pm - 8:00pm Wellington Gym

Come to this family friendly event to see student projects and participate in hands-on activities and demonstrations with \boldsymbol{x} and more!

Everyone is Encouraged To Do A Project!

The 2017 Wellington STEM Fair is open to all young scientists – grades Kindergarten through 6^{th} . To register your student's project please visit the PTA web site at WellingtonPTA.org. Make sure to register by April 26^{th} to receive a free project board from your Wellington PTA.

Sometimes Picking A Project Is The Hardest Part!

Download your copy of the Wellington STEM Fiar Detailed Information Packet at WellingtonPTA.org for project tips, ideas and web resources. Then come to one of our STEM Fair Help Sessions the week of April 17th to chat about your ideas and sample projects. Students and parents welcome! Visit Wellington PTA.org for Help Session dates and times.

This event is sponsored by your Wellington PTA.

If you have questions, email us at: YourWellingtonPTA@gmail.com.







STEM Fair Schedule

DATE	DAY	EVENT
Now-April 25 th		Student Project Registration at WellingtonPTA.org. Project boards will be delivered to student classrooms after registering.
April 18 / April 20	Tuesday / Thursday	Help Sessions to assist students who have questions or want/need a little help in coming up with an idea for a science project.
		These sessions will take place in the Publishing Center (Room 108) at the school.
		After-school: 3:15pm - 4:00pm
		Parents & students welcome.
April 28	Friday	STEM Fair 5:30-5:45pm – Project setup 6:00-8:00pm – STEM Fair 8:00pm – Take projects home







Wellington STEM Fair

General Guidelines

 Students can enter projects on any subject relating to science, technology, engineering and math. Some examples of project categories include:

Biological Sciences Chemistry
Environmental and Earth Sciences Math and Computer Sciences
Physical Sciences Engineering

- Projects may be focused on discovery ("how something works" or "why something happens") or an investigation to solve a scientific question.
- STEM Fair Entries may be individual, group, or classroom projects.
- □ Students may enter "works in progress". Don't worry if your experiment isn't totally complete tell us what you have learned so far!
- ☐ It is not necessary to spend a lot of money to have a successful project. You can use common, inexpensive household materials for great projects!
- Clearly communicate what you observed or tested by having a neat and easy to follow display. (Please see Constructing Your Project Display.)
- Have fun! Remember: learning something new is important!
- □ Live animals, dangerous chemicals, explosives, drugs, hypodermic syringes or needles, or open flames may not be included in any exhibit.







Preparing a STEM Fair Project

1. Select a Topic

A STEM Fair project is an experiment you perform or observations you make to find an answer to a question - "how something works" or "why something happens". Choose a topic that you are interested in.

2. Gather Background Information/Research Your Topic

You can get information about the subject of your STEM Fair project from books, magazines, the Internet, people, libraries and companies. Keep notes about what you've learned and where you've gotten the information and use them in your presentation.

3. Use the Scientific Method, if possible.

Use the scientific method to answer a question about your topic, that is:

- State the question you are answering. What are you trying to find out?
- State your claim/hypothesis—your guess about what the answer will be.
- Decide on your **variable** (something you will change or vary) or observations that will help you find your answer.
- Describe your **procedure** (what you did)
- Decide on how you will measure or describe your results. Try to use
 measurements to describe your evidence/observations- for example, report
 that the plants grew "1 cm", rather than that they were "bigger".

4. Record the Results of Your Tests, Measurements, and Observations.

Do your test, observations, or experiment as described (see above). Remember to include your results, observations, or measurements on your presentation board!

5. Interpret Your Results (Summarize and Make Conclusions)

Describe what happened in your experiment. You can use tables, graphs, or charts to summarize the results of your measurements or observations. Do your results support or disprove your hypothesis? It is alright if your results disprove your claim/hypothesis - this happens all the time in science. Make sure you state your conclusions on your display!

6. Construct an Exhibit or Display

Your display or exhibit should be neat and easy to see (does NOT have to be typed). Describe your project—show what you did, how you did it, and what your results were. Be sure people can understand what you did. Make it fun!

7. Come to the STEM Fair and have FUN!







Ideas for STEM Fair Projects

1. Use Your Experiences

Remember a time you noticed something and thought, "I wonder how that works? Or, "I wonder what would happen if..." then turn that into a project.

2. Come to the STEM Fair Help Sessions!

Help Sessions will be led by people who **love** science. They will share project ideas, examples and resources!

3. Check the Science Section of the Library

Go to the library. They have lots of books on potential STEM Fair projects.

4. Surf the Internet

Use a computer with a web browser and search for "Science/STEM Fair Projects" on a topic that interest you. For example: aviation, marine biology, electricity, pollution, electric cars, composting, or hydroponics.

Here are some great resources for Science Fair project ideas:

school. discovery education. com/science fair central

sciencebuddies.org

sciencefairadventure.com

5. Think About Current Events

Look at the newspaper. Current events may give you ideas for projects. For instance, people are hungry throughout the world because of droughts. This might lead you to a project on growing plants without much rain—which plants grow okay with little water?

6. More Ideas

What material are the best insulators and conductors?

Are dogs colorblind?

Do soap bubbles last longer on warm days or cold days?

What is the best method, other than heat, to melt ice?

How do plants react to different kinds light, colors and neighbor plants?

How does sound travel?

How does color influence heat absorption from sunlight?







7 .	Try Putting Different	Words In The	se Blanks		
	What is the effect of		on	?	
		humidity	germination	germination of seeds the volume of air	
		temperature	the volume		
	How or to what exten	t does the	affe	ct?	
		humid	dity	growth of fungi	
		color	of a material	its heat absorption	
	Which or what	· · ·	? the most bubbles		







What Makes a Good Project?

1. You are interested in the topic!!

2. You can do an experiment or make observations to find an answer to a question.

While K-2 grades will focus more on discovery and observation, a good STEM Fair project for grades 3-5 is an experiment—that means it's a test to find an answer to a question you have.

For example, if you are interested in bugs and you saw some ants moving real slowly once on a cold day, you might test to see what effect temperature has on the rate at which bugs move. You'd get some bugs, find a way to make their container a little colder than normal and somehow measure how fast they move. Then you'd make their container a little warmer than normal and measure how fast they move then.

3. You can do it with only a little help from adults.

Once you decide "what" and "how" you will do your project, having too much adult help takes away some of your fun and you won't learn as much. Your project doesn't have to be perfect! Discuss with your parents and teachers where you really need their help.

4. It doesn't hurt or scare people or animals, including you.

It's not only a bad idea; it is also against the rules of our STEM Fair and of the school district. You also may not use dangerous materials in your project experiment. You should ask a teacher or parent if you are not sure.

5. It's a GREAT project if...

Your test results or observations make you wonder about other things. Doing the project, or reading or seeing what happened makes you think of other questions you are curious about.







Constructing Your STEM Fair Project Display

Your project display is a chance to get creative! Think of interesting ways to explain your project or show your results. Make it fun!

- Your display or exhibit should be neat and easy to see (it does NOT have to be typed).
- Your display should describe your project—show what you did, how you did it, and what your results were. Be sure people can understand what you did.
- Pictures showing you performing your experiment or making observations are really helpful! They can show both what you did and how you did it. Drawings and illustrations are also really helpful.
- Models, collections, or other "stuff" can be part of your display if it helps to show what you did or your results.
- ☐ Try to do as much of the display as you can by yourself. Only ask a parent or other adult for help when you really need it!
- □ Projects must not exceed 30 in (wide) X 18 in (deep) x 48 in (high). The project must stand by itself. "Presentation boards" will be provided by the PTA after signing up online. If you sign up and do not receive a board, please contact us at YourWellingtonPTA@gmail.com.
- Contact us at <u>YourWellingtonPTA@gmail.com</u> if your project requires electricity. Students must provide an extension cord for exhibit requiring electricity. All projects using 110V AC or greater must have a main disconnect switch.
- □ Live animals, dangerous chemicals, explosives, drugs, hypodermic syringes or needles, or open flames may not be included in any exhibit.
- All projects are entered at the student's own risk. The Northshore School District, Wellington Elementary and Wellington PTA are NOT responsible for loss or damage to projects or materials.







Example STEM Fair Project Display

Project Label (next page)

The **Question** that you are trying to

answer

Hypothesis/Claim your guess about what the answer will be The **Title** of Your Project

Drawings or pictures of your project experiment

Explain your:

Variables and Methods

Test Results and Observations/ Evidence

Conclusions/ Reasoning







Please cut this label out and attach it to your project in the upper left hand corner



Name:
Project Title:
Grade: Teacher:

Please write what you would like to say about your project to parents and practice speaking it out loud at home:

 Project Explanation:					
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