2018 Science Week at Walker School Science Fair Entry Thursday, February 8 at 6pm



We are excited to announce this year's Walker Science Week starts February 5. During the week, Walker students will be participating in the following:

- All-School Science Assembly Monday at 2PM
- In-Class Experiments facilitated by TinkRworks Tuesday and Wednesday
- Science Fair Thursday, February 8 at 6PM Bring the whole family!
 - Children K-5th are welcome to participate in the fair.
 - We will have STEAM partners coming from outside the school to conduct experiments/activities with the students.
 - Mrs. Andrlik and Mrs. Page-O'Connell will have tables with more STEAM fun!
 - New this year Listen to 3 friends/classmates present and earn a small prize.
- Science Question of the Day Monday thru Friday
- Walker's Art and Music Departments will be tying Science into curriculums.
- Students can enjoy Science fiction and non-fiction books on display, engage in the Science Challenge, and explore resources for projects all at the MRC.

Science Fair entries can include experiments, research reports, collections, inventions, biographies or computer coding. Each child will have an opportunity to present to a teacher/judge. Contact kristinacesca@gmail.com with questions.

Come join the action!	
Please turn this form into your teacher or register by emailink kristinacesca@gmail.com by Thursday, January 25.	g
Student Name(s):	
Grade and Teacher:	
Need for Electricity? (y/n):	
Email Address:	

2018 Science Fair at Walker School Thursday, February 8 at 6pm Science Fair Entry Tips



Entries may include traditional science experiments, collections, inventions, research reports, biographies, coding or anything under the STEAM (science, technology, engineering, art/design and math) umbrella.

Some examples may be:

- What happens when an ice cube melts
- What happens when you mix two colors
- How can you classify and categorize your rock collection
- Bring in your computer to show a video game you coded
- · Write a short paper on how and why post-its were invented
- Build a skyscraper out of toothpicks
- Design and create a robot using recycling materials

The MRC will have books with ideas on display or check out <u>MSIChicago.org</u>, pinterest, or the Clarendon Hills Library for more ideas.

The participant should feel free to present however he/she likes. Here is one presentation example for a more traditional experiment which includes a project title, problem, hypothesis, materials, data, photos, results and conclusion. Your child should make it as simple or complicated as his/her interest and grade level.

