Science Fair Requirements

- Register by March 23rd with a project description
- Complete research or design
 process
- Document all of your steps as you go through either the Engineering Design Process or the Scientific Method
- Create a trifold project board that documents each of your steps
- Practice talking about your project
- Be ready to speak about your project during the fair
- Have your project set up and be prepared by 5:30 PM on the date of the fair for your track.

Registration Form: If you can't register online, please return this form to your teacher.

Name:
Teacher:
Track:
What type of project are you doing?
Engineering Design Process
Scientific Method
Research and present (K-2 Only)

Title of My Project

I will need an electrical outlet to display Yes or No

Brief description of my project:

Parent contact e-mail address:

Harris Creek STEM/ SCIENCE Fair Tracks 1 & 3– April 21 Tracks 2 & 4– April 28 6:00PM –7:30PM



For additional information contact: Sara Roberson sroberson1@wcpss.net Dawn Zuccarini dzuccarini@wcpss.net Julie Arellano jarellano@wcpss.net



Engineering Method



Scan here for the engineering design process explanation and ideas



STEM/SCIENCE FAIR

Harris Creek's STEM/SCIENCE Fair will take place on two dates this year. Tracks 1 & 3 will be April 21st, and tracks 2 & 4 will be April 28th.

Students must sign up by March 23 to participate.

Students can follow the engineering design process to design a new technology or improve and existing technology. Remember that technology is anything made by people that solves a problem. You can create a new invention, a process, a material or a system that solves a problem.

Students can follow the scientific method to find support or to contradict a hypothesis they create after asking an inquiry question.

Please see the back panel for student requirements for the science fair.

To register electronically, scan the QR Code or follow the bit.ly link.

http://bit.ly/hcessciencefair





Scan here for the Scientific Method explanation and project ideas



