

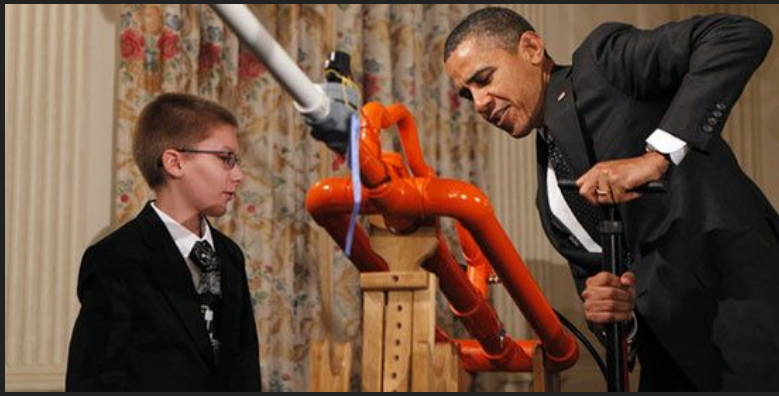
Maker Faire



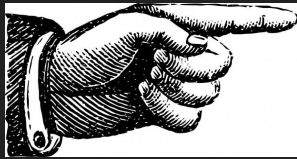
March 7th

6:00-7:30 PM

Celebrating creativity & innovation
in Blakely's version of open house.



What is a Maker?



Click on link



Maker Faire
happens all over
the world



How are Maker Faire and Open House similar and different?

SIMILARITIES

Showcase of student work

Whole family is invited

Get a peek into what happens in your child's classroom

DIFFERENCES

Get a look at the work done at every grade level

Learn, create, participate hands on with your whole family

ALL teachers are involved, not just classroom teachers

What will you find at a Maker Faire?

Every year is different. Here are descriptors from Maker Faire 2018

<p>Ms. Colby & Ms. Claesson Leprechaun Traps - Room 10 & 14 What makes a trap or lure irresistible? How does it work? Reading Buddies will team up and use their understanding of pushes and pulls and simple machines to engineer leprechaun traps.</p>	<p>Ms. Berg & Ms. Keller & Ms Skarbek Clashing Colors- <i>When Art and Science Collide</i> Room 11 What happens when you add a touch of science to an art medium? Beautiful process art is what! Come and get messy in the kindergarten room!</p>
<p>Mrs. Ledbetter, Ms. Bedell, Mr. Cameron & Ms. Wilson Code Makers/Code Breakers - Computer Lab & Room 73 Do you have what it takes to become a spy? Come try decode the secret messages, beat the system, conquer the exams, and complete your Spy School education!</p>	<p>Mrs. Hayashi & Mrs. Olsen Nature Paints - Room 27, <u>STEM</u> Room Inspired by Northwest Coastal Tribes artwork, third graders used natural materials found in the northwest to create paints and brushes. Come try out the paint and build your own paintbrush to take home.</p>
<p>Ms. Ball Rebuild Baby Bear's Chair! - Art Room Poor Goldilocks could not find a chair that would work for her at the Bear's house. Your challenge is to create a STRONG chair or stool that would be "just right" for Goldilocks.</p>	<p>Ms Holloway Three Little Pigs 2.0 - Art Room Ms. Holloway's class has come up with an idea for the three pigs' next house: Marshmallows and toothpicks! Our engineering challenge was to learn about shapes that make for stronger structures. then we designed houses that would</p>



Families
learning
and
making
together.





Students sharing what they have made and how they have made it.

Science and engineering





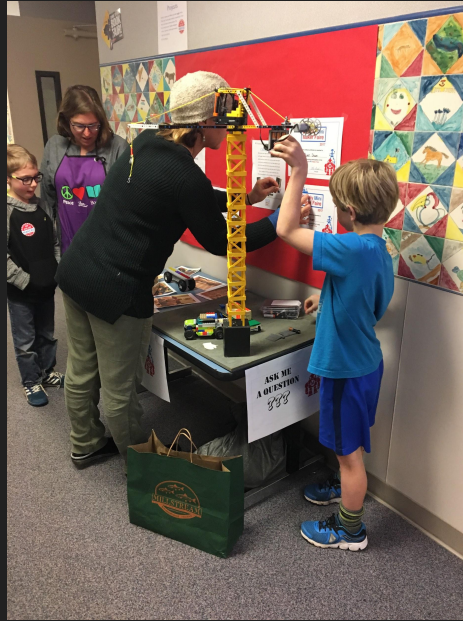
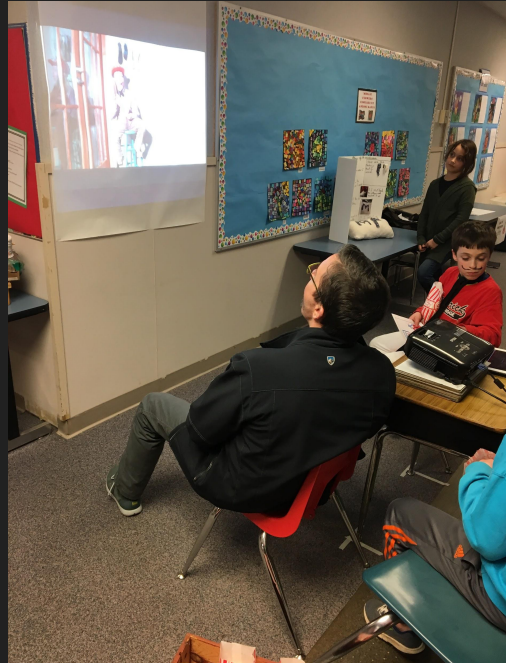
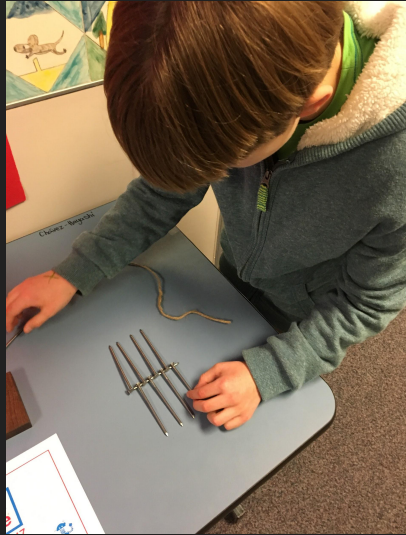
Art & Science Make and takes



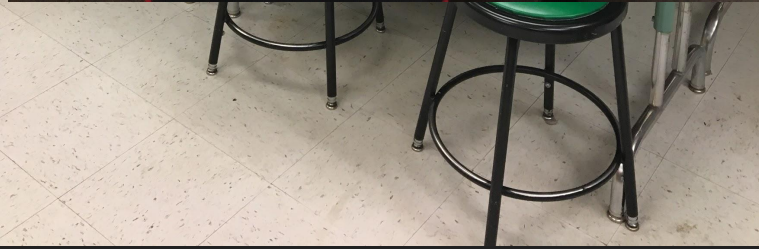
High tech & low tech



Showcase of independent projects (3rd/4th grade)



Activities



Mark your calendars
March 7th
6:00-7:30 PM



VOLUNTEERS NEEDED

Be on the lookout for a volunteer sign up.

Thank you!!

Questions ?
Contact Ms. Bedell
dbedell@bisd303.org