



The new and improved



Exhibition

Who: All students in grades K-5 will be participating. Our goal is to have all students show their learning across the STEAM disciplines.

What: This year the traditional science fair format is being transformed to coincide with our school's STEAM (**S**cience, **T**echnology, **E**ngineering, **A**rt, **M**ath) focus. Students will show their learning in a variety of ways such as research, models, artwork, or posters. Projects can be work that students have already done at school or something they have done outside of school.

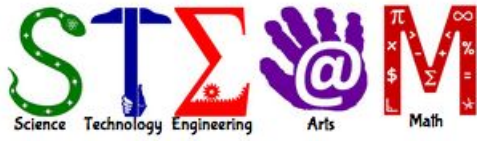
Where: Poplar Bridge

When: **March 16th!** During the school day, students will do a gallery walk to view projects in other classrooms. During the first hour of the STEAM Fundraiser, classrooms will be open for public viewing.

Supporting Materials: Packets and helpful documents will be available on the Poplar Bridge website. This includes directions for traditional science fair projects (scientific method) as well as ideas for collections, observations, and models. Every student must complete a PB STEAM Exhibition Form to be put on display with their exhibit.

Please indicate on the registration form if you would like a paper copy of a packet. If you have questions please contact your child's teacher.

Return the attached form to your child's classroom teacher by: December 13, 2017.



Exhibition

Registration Form

Please return this form to your student's classroom teacher by December 13th, 2017. Thank you!

Student Name:	Grade:	Teacher:
Parent/Guardian Name:	Phone # or Email:	
Title of Project:		
Which parts of "STEAM" does your project show? (Check all that apply) <input type="checkbox"/> Science <input type="checkbox"/> Technology <input type="checkbox"/> Engineering <input type="checkbox"/> Art <input type="checkbox"/> Math <input type="checkbox"/> Research		

Please CHECK ONE OF THE THREE OPTIONS below.

If completing the project AT HOME:

If choosing a project from SCHOOL:

_____ OPTION 1:

You and your child have an idea of what you will do.
(i.e.: collection, research, model, work of art, investigation, math project, etc).

*Choosing this option indicates that you and your child **do not** need any further guidance.

_____ OPTION 2:

You and your child are in need of more guidance about how to complete the project and would like a packet to help you complete one of the following:

***Check one:**

- _____ “scientific method”
- _____ model
- _____ collection

Your packet will be sent home to guide you with steps and a timeline to help you finish your project.

_____ Check here if you are able to access and print the packet from the PB school website.

_____ OPTION 3:

If your student will **not be completing the project at home.**

*Choosing this option indicates that you would like your child’s classroom teacher to help select an artifact which has already been completed.

Website Blurb

ALL students will be participating in the [STEAM Exhibition](#) which will take place on March 16th. [Click here](#) to download a registration form. Forms must be returned to your child's classroom teacher by December 13th.

Click on a packet name to download a copy: [traditional scientific method, model, collection](#). Every student must complete a [PB STEAM Exhibition Form](#) to display with their exhibit.

To see a menu of STEAM ideas and web resources, [click here](#).