

January 17, 2020

Hello Wonderful Parents and Guardians!

Our next home projects are due the week of February 3, in line with STEM week.

Please help your child with this project and allow them to do as much of the work as possible. Having your child use a few note cards with their own handwriting and their own sentences or key words is a good way to remember their key info. Our goal is for your children to be able to stand in front of a group and re tell the information they learned through their research without reading directly from a typed text or excerpt.

As a lower el team we will be doing a miniature science festival for students in lower el only. All classes on the north side of the building will get to visit the other classes on the north side of the building to see their projects. The same goes for the south side of the building. Again, this is just for students.

Description of the project:

Subject-*STEM* Title-*Simple Machines or Forces of Motion*

For the STEM Fair home project, we will ask that your child create a science presentation. We want to treat our STEM Fair not as a general "Science Fair," but rather a celebration of science. Students will present on either simple machines or forces of motion. This science celebration presentation is not limited to just a tri-board. Some ideas include, but are not limited to:

Poster or tri-fold board

Brochure

Hands-on experiment with write-up

Experiment demonstration by student (must be able to show over and over)

Create a board game

Video (Example: Make their own Bill Nye)

Performance or skit

Diorama

Create a book

Create a lesson or work

The day your child will be presenting to our class is _____.

Please have there home project done and at the school by this day.

Thank you for your support in this. We are excited to see and hear the wonderful work your children do.

Ms. Jalee & Ms. Tiffany