Science Fair: March 26, 2024

| • | The teacher and parents must approve all projects. We encourage you to |
|---|---|
| | research topics and ideas of interest together. Projects are due to the teacher |
| | (TBA) |

- The presentation of the projects must be on a three-sided display board.
- All projects should follow the scientific method and displayed on your board. You
 may use labels provided to you or you may make your own labels. You do not
 need to use every label, use labels that pertain to your project. However, all
 projects should have a title and have the purpose(abstract), hypothesis, results,
 and conclusion labeled.
- Projects require preparation work and data collection to take place at home. We
 encourage you to take and print pictures, record videos, print graphs or draw
 pictures and graphs of your experiment from home and put on your three-sided
 display board for the science fair.
- Students must bring their models, materials used, and projects for their three-sided display board. Any projects that erupt and would require to take place outside are not allowed to be presented on the night of the science fair but could be done at home with pictures or video and results provided on and with your three-sided display board. Smaller approved chemical/physical reaction projects can be done at the science fair but should require minimal clean up that the student and guardian provide.

We are so excited about our Upcoming Science Fair and look forward to seeing what the students learn using science.

| riease complete the information below, cut, and return to your child's teacher. |
|---|
| |
| Name: |
| Science |
| Project: |
| Parent |
| Signature: |
| Teacher |
| Signatura: |