

## IMPORTANT DATES:

## Interest Forms Due:

December 15
Complete the back of this form and turn in by Dec 15 .
Project Research \&
Experimentation:
Most projects take a few weeks so get started early.

## Science Fair

Presentation \& Judging:
January 16

## District Competition:

February 1-2
5 th graders who qualify will have the opportunity to move forward to the Canyons School District competition.

Silver Mesa's Science Fair is coming up! Students of all grades are welcome to join in the fun!

Students can work on projects individually or as a team of up to three. In order to qualify for the district competition, 5 th grade teams must be composed of only $5^{\text {th }}$ graders. Otherwise, teams may contain students from different grades.

Look at the world around you and choose a project that is relatable and interesting to you. You may find project ideas from the public library, the internet, or books.

Students \& teams are encouraged to fill out the interest form before they start. Information packets for each grade will be available on the PTA website.

Checkout our PTA website for updated information. Silvermesapta.org

Email questions to janetbaer@gmail.com

| Instructions: | 1 Project Ideas: |
| :---: | :---: |
| The main goal of the science fair is to have students | Effect of colored light on plants |
| approach a problem or question scientifically. This includes: | Which is better? Brand Wars |
|  | (popcorn, paper towels, etc.) |
| Asking questions and forming a hypothesis | - How music effects learning <br> - Effects of different liquids on plants |
| - Creating an experiment to test the hypothesis | - Distracted driving (Mario Kart |
| Keeping a logbook or notebook | Model) |
| - Organizing data and drawing a conclusion | - Which fruit juice stops browning on |
| Writing about and presenting their project | apple slices best? |

The Silver Mesa Science Fair will be held on January 16. This will include presenting your project to judges using a tri-fold presentation board. More information about the judging process will be provided on the PTA website.

Fifth graders who qualify will have the opportunity to move forward to the Canyons School District competition and maybe even the University of Utah Science \& Engineering Fair.

## Tips \& Rules:

- Start Early: On average it takes 6 weeks to complete a science fair project. Make sure you plan enough time to prepare.
- Research sources should be provided. K-3rd grades should have 1-2 sources. 4th grade should have 3, and 5th grade should have 5 sources.
- 5 th graders must have the ISEF safety paperwork complete BEFORE they start their project. This can be found on the PTA website.
- In order to qualify for the district competition, 5 th grade teams must be composed of only $5{ }^{\text {th }}$ graders.
- Parents may help with the science fair project, but the majority of the work will need to be completed by the student(s).
- Students must have an adult supervisor when working on the project.
- Students should not work with controlled/regulated substances or biohazardous agents (i.e., blood, mold, bacteria)
- If a project uses human or animal subjects, students must get a permission slip signed by each participant or guardian if under 18.
- Students should not do any experiments that would place them or others in danger.


Judges needed!! If you are are interested, please email janetbaer@gmail.com

