

# **Underwood Science Fair 2025**

Thursday, February 27, 2025 5:00pm to 7:00pm \* Underwood Gymnasium

Students in all grades are invited to participate!



## Participating in the Science Fair is easy and fun!

Simply decide on your project, register, and get busy experimenting. Everything you need to get started is below.

**EXCITING FOR KIDS:** Share something you think is cool about science! Your presentation can be an experiment you try, an invention you create, or a hobby you enjoy. Work on your own or with a team of friends or siblings from any grade.

**EASY ON PARENTS:** Projects should be kid-quality! You can design your own project, get inspired by these kid-friendly <u>science websites</u>, or <u>choose one from the list</u> created by our friends at Bowen Elementary School. <u>The rules are simple</u>.

**FUN FOR EVERYONE:** All students are invited to create a science project! Even if you don't create a project, come to the event to check out what your friends have done and participate in hands-on science demos!

# Projects will be shared in person on Thursday, February 27 in the Underwood Gymnasium from 5:00pm to 7:00pm.

**REGISTRATION IS REQUIRED:** To reserve space for your project to be displayed at the Science Fair, you must **register between January 8 and January 24**. Parents and guardians will be contacted by email to confirm registration.

# \*Click to Register\*

For questions, email <u>underwoodscienceday@gmail.com</u>. Join us for an information session during the PTO Community Meeting on **Monday**, **January 13 at 7:30pm**.

#### Join Zoom Meeting:

https://us02web.zoom.us/j/9373352198?pwd=N3B1ekIzT011elNEdjJHZUxycFFQUT09&omn=85818157043

Meeting ID: 937 335 2198 Passcode: 956516

### **ADDITIONAL RESOURCES:**

- <u>Topic Selection Wizard</u> Need help in choosing a topic? Science Buddies has a wizard to help you pick a project based on grade level and areas of interest.
- <u>Mastering the Project Display</u> Not sure how to create a project display board? This page offers tips for creating a successful display board.