



# WINGS WEEKLY

ALBUQUERQUE AVIATION ACADEMY NEWSLETTER

FEBRUARY 13, 2025

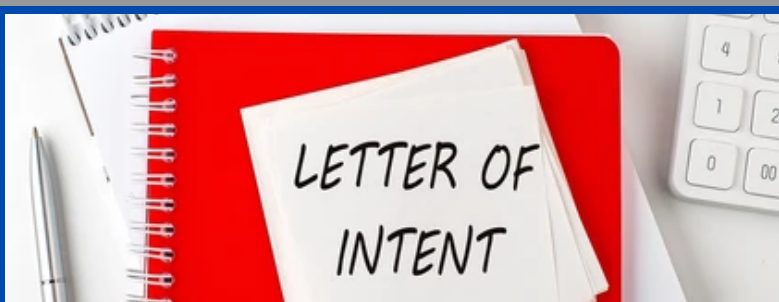


NO SCHOOL

FEBRUARY 17, 2025

## PRESIDENTS DAY

... but you can use this time to catch up in Edgenuity



### *Letter of Intent to Return for the 2025-2026 School Year*

Don't forget to save your students spot for the 2025-2026 school year!

The Letter of Intent were sent via email to families on Monday, February 3rd and needs to be completed no later than February 28th or your student will not have a spot at Albuquerque Aviation Academy next year! If you have questions, please email our registrar,

Ms. Jenny at

[jhimes@abqaviation.com](mailto:jhimes@abqaviation.com)

### Girls Volleyball Season is Here!

All girls in grades 8th-12th can participate.

We will have open gym this Friday 2/14 from 3:30-5:30. Tryouts are Wednesday 2/19 from 5:30-7:30. If you have any questions, please contact Mr. Dixon at [mdixon@abqaviation.com](mailto:mdixon@abqaviation.com)



## Go Falcons!

A note regarding ON DEMAND TUTORING: Students- please be polite to your tutors. There is an actual person on the "On Demand Tutoring" platform. The service is there to help you, but we need to treat the tutors with kindness and respect. Show them what a great school we have!

## ARCHERY! BLUE WALL STRONG!!

Our archery team had two competitions this last weeked! In Rio Rancho, the middle school took first place and high school took third place. High school boys Matthew Tessman placed second, and Wyatt Otero placed third. High school girls, Matalena Portillos placed second, and Shiloh Carter placed sixth. Middle school boys, Gabriel Montoya Felix placed second, Evan Gordon placed fourth, and Moises Portillos placed fifth. For middle school girls, Rhiannon Ramos placed first, and Alli Floyd placed fourth.



At the tournament down in Deming, middle school placed second, and high school placed second. High school boys, Diego Sanchez placed second, Wyatt Otero placed fourth, and Matthew Tessmann placed eighth. For high school girls, Shiloh Carter place third, and Lena Portillos placed fourth. For middle school boys, Jackson Palmer placed ninth. For middle school girls Rhiannon Ramos placed eighth.



AWESOME JOB, FALCONS! Good luck this weekend at the State 3D Tournament at the fairgrounds across the street from the Lujan building!! All are welcome to attend!



### This Week's Essential:

Have you heard your kiddo talking about our Weekly Essential?

When offered food, take only your fair share.

### Student Council News

[Click HERE to Watch Weekly News and Interviews from the Albuquerque Aviation Academy Student Council](#)

### Important Dates to Remember:

  
**FEBRUARY**

1/21-3/7/2025 Access for ELLs Testing

2/17/2025 President's Day - NO SCHOOL

2/21/2025 2:00-3:30 Open House for Prospective Students and Families

3/28/2025 12:00-2:00 Middle School Dance \*Note the Change in Date Due to Scheduling Conflict

*Congratulations to our Girls Basketball Teams! They did amazing for their introductory season!*





# ALBUQUERQUE AVIATION ACADEMY PROSPECTIVE STUDENT OPEN HOUSE

It's a charter school open house season! Come see what Albuquerque Aviation Academy can offer your middle school and/or high school student.

**Mission Statement:** *Albuquerque Aviation Academy cultivates opportunities for 6th-12th grade students to excel in fields related to aviation and STEAM. Students will have unique options to explore and excel in multiple career areas of aviation which are woven throughout an innovative hybrid learning experience.*

**FRIDAY, FEBRUARY 21ST FROM 2:00-3:30**

- ✓ Aviation opportunities
- ✓ Coursework details (Edgenuity)
- ✓ Take a tour around the campus
- ✓ Meet Administration, Teachers & Support Staff
- ✓ Complete the lottery application

**REGISTER HERE**

 [www.abqaviation.com](http://www.abqaviation.com) 6441 Ventana Rd NW 505.608.6441



# On-Demand Tutoring for Core Courses

**Get extra help with your schoolwork  
when you need it**

Imagine Learning's expert tutors offer one-on-one, on-demand tutoring seven days a week through secure online chat tools and interactive whiteboards. You'll receive the guidance and support you need to understand what you're learning so you can move forward with confidence.

Reach out to tutors to get individualized help and explore concepts in:

- K-12 English language arts, math, science, and social studies courses
- 6-12 French and Spanish courses
- National test preparation courses



## On-Demand Tutoring, available 7 days a week

Monday – Friday	8am–10pm*
Saturday	9am–4pm*
Sunday	6pm–10pm*



**Chat with a Tutor**

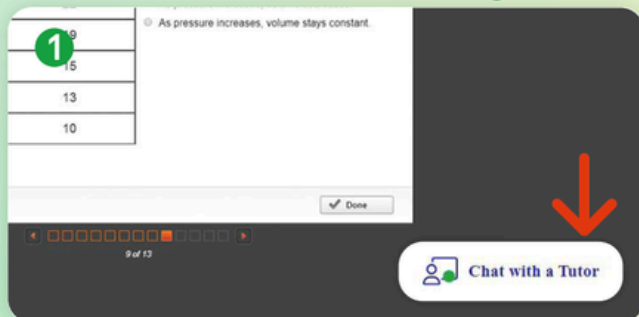
Click on the "Chat with a Tutor" button to contact an On-Demand Tutor.

Hours may vary based on students' needs.

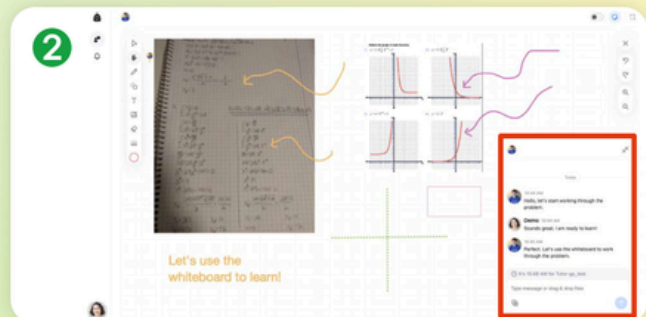
French & Spanish available Monday – Friday

\*All times local

## Access On-Demand Tutoring



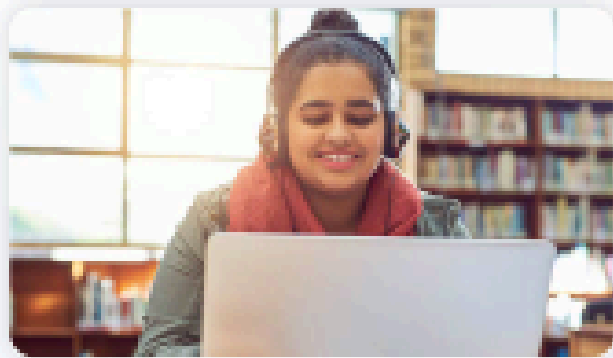
- When inside an activity, you will see a "Chat with a Tutor" button in the bottom right portion of the screen. Select this button to open a chat box.



- Chat with an On-Demand Tutor for help with the activity you're working on. The On-Demand Tutor may open an interactive whiteboard to help you visualize the concept.

# El apoyo que necesitan los estudiantes, cuando ellos lo necesitan.

**Dar a los estudiantes accesibilidad segura y equitativa a la tutoría individual siete días a la semana.**



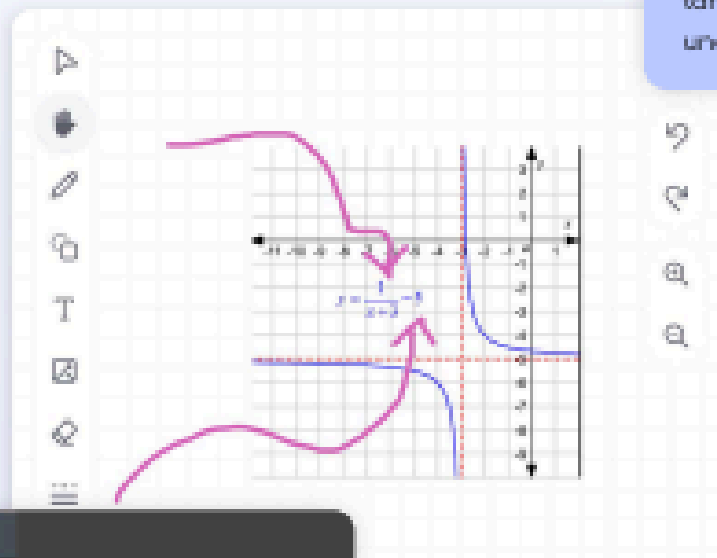
Ya sea que estén atascados en una parte de un problema de matemáticas o estén luchando con un concepto complejo de la ciencia, los estudiantes se beneficiarán por el apoyo individualizado para sus necesidades.

Los tutores a pedido de Imagine School proporcionan apoyo que es fácil de acceder e individualizado cuando los estudiantes lo necesitan.

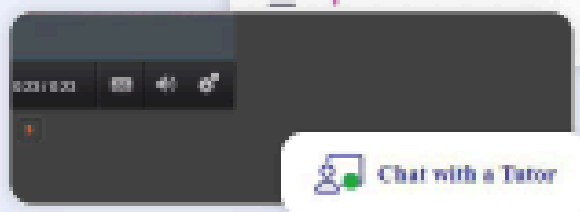
Los estudiantes pueden contactar los tutores directamente desde sus lecciones por chat virtual y una llamada de audio para conseguir ayuda personalizada y juntos pueden explorar los conceptos siguientes:

- K–12 artes del lenguaje inglés, matemáticas, ciencias, y estudios sociales
- 6–12 Francés y Español
- Cursos nacionales de preparación para exámenes

La tutoría para materias básicas también está disponible desde una plataforma independiente.



- Tutores expertos utilizan una pizarra blanca y herramientas interactivas para ayudar a los estudiantes con la visualización de conceptos.



- Los estudiantes hacen clic en el botón con el siguiente título: "Chat with a Tutor" para contactar directamente a un tutor a pedido desde sus lecciones.

# SPRING PREVIEW

SATURDAY, MARCH 8 | 8:30 AM

We've planned a special event just for high school students! Spend the morning with us to:

- Learn about admissions, financial aid, scholarships and campus resources
- Explore UNM's nationally ranked academic programs
- Take a tour of campus and residence halls

REGISTER TO ATTEND  
[ADMISSIONS.UNM.EDU/SPRINGPREVIEW](https://admissions.unm.edu/springpreview)



# Summer Physics Camp for Young Women in NM and Hawaii

June 2-13, 2025

9:00 a.m.- 4:30 p.m.

New Mexico School for the Arts  
Santa Fe, New Mexico

The 9th annual Summer Physics Camp for Young Women offers a unique opportunity for young students to explore careers in science, technology, engineering and math (STEM) with STEM professionals, including women scientists and researchers from Los Alamos National Laboratory and Sandia National Laboratories.

This **free two-week camp** will explore topics related to [energy and energy security](#) (reliable, affordable access to all fuels and energy sources) and offers students a chance to boost their understanding of how STEM improves the world around us through hands-on activities, demonstrations, tours, talks and a multiday engineering project.

Students will learn the principles of physics, engineering, bioengineering, chemistry, computer programming and cybersecurity, and will apply their knowledge in a range of exciting projects. They will also learn about different energy sources, including solar, wind, geothermal and nuclear power, to better understand the challenges faced by our modern society.

In addition to the engaging science, the participants will also learn a broad range of professional skills including how to write a resume, how to apply and interview for a job. They will also explore opportunities available at local colleges and Department of Energy national laboratories such as [Sandia National Laboratories](#) and [Los Alamos National Laboratory](#).

## Eligibility:

- Must be a student living in New Mexico, New Mexico tribal communities or East Hawaii Island.
- Must have completed Algebra I or high-level math course
- Must be able to commit to two-week full participation (Mon-Fri 9 a.m.-4:30 p.m.)

If you are curious, love learning, and enjoy a challenge, we would love for you to apply! Acceptance to the camp is **NOT** based on grade point average but on how this camp can impact your future. **Students of all genders are welcome to apply** and one of our goals is to engage those who are underrepresented in STEM (e.g. women). A limited number of **FREE residential spots** will be available to selected students living more than 60 miles away from Santa Fe and are unable to commute to the camp each day.



There is **no cost to attend** and lunch and snacks will be provided. Participants who complete the program will be offered a stipend and opportunity to join the national [SAGE Journey program](#), which aims to broaden gender diversity in STEM and foster creativity and innovation for continued scientific and technological leadership.

**Application deadline: COB Tuesday, April 1, 2025**

- Complete the [online application](#) (includes an essay on why you think the camp will be impactful to you and your interests).
- Ask a teacher/counselor to email to [spcyw-nm@lanl.gov](mailto:spcyw-nm@lanl.gov) a reference letter explaining why they think this camp will benefit you by 4/1/2025
- Obtain copies of your school transcripts confirming you have Algebra 1 and email to [spcyw-nm@lanl.gov](mailto:spcyw-nm@lanl.gov) by 4/1/2025

**For more information:** <https://newmexicoconsortium.org/summer-physics-camp-for-young-women/>  
<https://www.lanl.gov/engage/collaboration/internships/summer-schools/spcyw>

**Questions:** [spcyw-nm@lanl.gov](mailto:spcyw-nm@lanl.gov)

Apply today!

2025 Summer Physics Camp

