





Young Eagles Workshop – April 26, 2025

The **Northern New Mexico Chapter 691** of the **Experimental Aircraft Association (EAA)** is hosting a full-day **Young Eagles Workshop** on **Saturday, April 26, 2025**, at the **Los Alamos Airport terminal building**. This hands-on, STEM-focused event is designed for **kids ages 8 to 17** who are curious about aviation and eager to learn how airplanes fly, navigate, and communicate.



Throughout the day, participants will:

-  **Explore the science of flight** through engaging presentations and demonstrations
-  **Build and test aircraft structures** in hands-on engineering activities
-  **Experience the thrill of flying** with flight simulators that teach the basics of aircraft control
-  **Tour real aircraft on the ramp** and learn about their design and operation

Schedule:

- **8:00 AM** – Registration & Aircraft Tours
- **4:00 PM** – Workshop Conclusion

What to Bring: Participants should bring their own lunch, but snacks and drinks will be provided. **Parents are welcome to attend!**

Don't miss this incredible opportunity to spark a passion for aviation! **Space is limited, so sign up early.** For more information or to register, contact **Walt Atchison at wla116920@gmail.com**

EAA Chapter 691 (EAAChapter691.org) is a 501(c)(3) organization with objectives to support and promote general aviation, flight safety, R&D on emerging technologies including electric aircraft. It also focuses on education on aircraft construction and maintenance, STEM education for youth, and providing opportunities for introductory flights through the Young Eagles program.