



## Arizona Venture School Class Information

**Casa Grande** (Cottonwood & Peart)  
*Fridays 10 am–2:30 pm*

**Art Through History:** Travel through time to explore art from different periods and movements, then expand learning with weekly art projects!

**Lego Club:** Using creativity and imagination, design various projects using Legos each week, and hone public speaking skills by presenting your creations to the class.

**Music Appreciation:** Learn how to engage in active listening and appreciate musical genres in this exciting introduction to the history of music, instruments, and more!

**Astronomy:** Explore galaxies, universes, stars, planets, constellations, and more through stories and art.

**FLL Challenge Robotics Team:** The FIRST LEGO League Challenge is an international competition that introduces science, technology, engineering, and math. Students collaborate to complete robotics challenges and compete in this season's competition.

**East Valley North** (Guadalupe & Gilbert)  
*Wednesdays 9:30 am–2 pm*

**Ecology & Botany:** How do living things interact with and rely on other living and nonliving things? We're learning how through hands-on activities and experiments!

**Astronomy:** Blast off to space as we learn about galaxies, universes, stars, planets, and the stories behind the most well-known constellations.

**Game School:** Learn about different types of games, all while playing! Older students will get to design and build their own games in the second half of the quarter!

**Art Smart:** Create a new masterpiece each week while getting hands-on with a wide range of art activities like painting, drawing, sculpting, and more!

**Dance & Movement:** It's time to get moving as we play fun movement games, learn basic dance moves, and move our feet and our bodies to music!

**Lego Robotics:** Learn about coding, problem-solving, critical thinking, and more through Lego robotics!

**FLL Challenge Robotics Team:** The FIRST LEGO League Challenge is an international competition that introduces science, technology, engineering, and math. Students collaborate to complete robotics challenges and compete in this season's competition.

**East Valley South** (Pecos & Ellsworth)  
*Fridays 9:30 am–2 pm*

**Passport to Adventure:** Grab your passport and collect stamps as we travel the world through picture books, arts and crafts, and music.

**Age of Exploration:** From Vikings to Blackbeard, learn about the explorers that shaped our history with stories, art, experiments, and hands-on projects.

**Hands-On Botany & Ecology:** How do living things interact with and rely on other living and nonliving things? We're learning how through hands-on activities and experiments!

**Lego Club:** Younger students showcase their creativity with unique Lego challenges each week! Test the strength limits of bridges, how well a boat floats, or create a maze.

**Lego Robotics:** Older students take on weekly LEGO robotics challenges and builds inspired by STEAM Heroes in fields like ocean advocacy, beekeeping, racing, and storytelling!

**Mindful Me:** This intro to emotions class will explore emotions weekly through videos, stories, activities, and games with Slumberkins!

**Game School:** Explore weekly skills through different types of games! This quarter, we're diving into focus, strategy, logic, teamwork, luck, speed, acting, and more.

**Phys. Ed. & Outdoor Games:** Enjoy a mix of outdoor games, drills, strength building, and exercises!



## **West Valley** (Litchfield & Van Buren)

**Fridays 9:30 am–2 pm**

**Scientific Method Science:** The scientific method is coming to life through fun science experiments that allow students to create hypotheses, experiment, and draw conclusions!

**Fun Facts Around the World:** Travel to a new part of the world each week learning about cultures and fun facts from far-off places.

**Game Stop:** Practice skills like cooperation, problem-solving, and regulating emotions while playing fun and educational board, card, and classroom games!

**Life Skills:** Learn new important skills and build on established skills that will benefit students throughout their lives.

**Get Moving:** Explore principles of movement, develop skills, and build attitudes that promote a lifelong interest in fitness through games, activities, and exercise.

**Creative Minds:** Dive into the many elements of art through hands-on projects and crafts!

**Spanish:** Build conversational Spanish skills through music, movement, and repetition in this introduction to Spanish class.

**Read & Craft with Me:** Explore a new story weekly, then create works of arts and crafts to pair with it!



## **White Mountains** (Snowflake)

**Fridays 9:30 am–2 pm**

**Lego Club:** Showcase creativity each week to complete a task, challenge, or prompt using Lego bricks!

**FLL Robotics Teams:** FIRST LEGO League

Explore & Challenge Teams introduce science, technology, engineering, and math to students in 2nd-8th grade as they investigate real-world problems, learn to design and code, and create innovative solutions made with Lego robotics.

**Literary Explorers:** Enjoy discovering new stories through hands-on experiences with puppets, sensory play, etc.

**ASL:** Build confidence with ASL by learning beginning signs, practicing communication, and singing songs along with ASL.

**Read and Craft with me:** Explore a new story weekly, then create works of art and crafts to pair with it!

**Learn about the Artist:** Create weekly works of art inspired by artists throughout the ages using techniques and mediums just like the greats!

**Around the world:** Travel to a new country each week learning about cultures, food, and traditions from around the world.

# VentureUpward™

