

# Student Learning Outcomes

Academies of the Antelope Valley students will become...

## Respectful Citizens who:

- Demonstrate sensitivity & empathy in all activities & projects.
- Demonstrate an understanding of personal responsibility as a community citizen through participation in decision making & leadership opportunities as well as common courtesy & respect for others.
- Demonstrate a clear understanding & application of digital etiquette & responsibility.
- Demonstrate the ability to celebrate the success of peers as well as to express appropriate satisfaction in personal success.
- Demonstrate the ability & willingness to work with a variety of peers in a variety of collaborating situations & to make positive contributions as well as to support & encourage participation of all collaborating members.

## Active Communicators who:

- Demonstrate the ability to form & write coherent, concise & grammatically correct answers, paragraphs, essays, reports, & digital communications
- Demonstrate the ability to read & comprehend grade level or above texts & to analyze the texts for clarity & understanding.
- Demonstrate the ability to transfer knowledge gained in a classroom setting to real world situations.
- Demonstrate a clear understanding & application of digital etiquette & responsibility.

## Open-minded & technologically proficient thinkers & problem solvers who:

- Demonstrate the ability to use modern technology & equipment as supplements to, not replacements for, critical thinking, research & analytical reasoning.
- Demonstrate an understanding of real-world math applications & problem solving including basic integer operations.
- Demonstrate the ability to creatively meld low & high tech tools to create interesting & meaningful projects.
- Demonstrate a basic understanding of using technology.

## Self-directed learners who:

- Manage their time effectively, follow directions, & ask clarifying questions
- Make connections between classroom knowledge & real-world situations.
- Understand & the ways history, art, science, math, & literature are interrelated.
- Demonstrate the confidence to take risks & the persistence to try again after failure thus leading to the understanding that attempting the task is progress & not failure.
- Develop the self-confidence in their own academic & social skills necessary to be successful in college & career choices.

