



West Valley Early College High School - Daily Bulletin



Thursday, January 22, 2026

Please stand for the Pledge of Allegiance:

I pledge allegiance to the Flag of the United States of America, and to the Republic for which it stands: one Nation under God, indivisible, with Liberty and Justice for all.

INFORMATION:

The Perch and ASB office will be closed all next week (1/20-1/23). Dance pass applications will be available in the Library, Attendance, and Counseling offices. COMPLETED dance pass applications may be turned in to Mrs. Simonsen.

Sober Grad certificates: while The Perch is closed, please submit all Sober Grad forms & certificates to Mrs. Selle in the Attendance Office.

REMINDER FROM THE ATTENDANCE OFFICE: If you arrive to school late—even by just a minute—or if you return to campus after leaving with an OCP, please remember to check in at the Attendance Office. Checking in helps us confirm that you are safely on campus and prevents unnecessary calls home, attendance errors, or class period “cuts” showing up on your record. Thank you for helping us keep accurate attendance and a safe campus!

FROM THE PRINCIPAL’S OFFICE: Students are not to be in the student parking lot at any time while school is in session. This includes during passing or lunchtime, unless you have Marketing or ROP privileges.

West Valley High School Athletics Calendar January 19th-24th

Date		Sport	Opponent	Location	Levels	Time
Wed	Jan.21	Girls Basketball	Anderson	Anderson	JV/Varsity	3/6
Wed	Jan.21	Boys Basketball	Anderson	Anderson	JV/Varsity	4:30/7:30

STAY CLASSY WEST VALLEY!

SPREAD KINDNESS WITH EAGLE VISION'S

VALENTINE'S DAY COOKIE GRAMS

(CHOCOLATE CHIPS W/SPRINKLES OR VANILLA W/SPRINKLES)

FEBRUARY 4TH - 11TH

All grams will be delivered on
Friday February 13th

Eagle Vision is proud to
spread kindness and
show we care with our
annual Valentine's
grams.

Support our **BE KIND** movement!

Send as many as you like!
Grab a form and return
\$2.00 per cookie gram you
wish to send with your
name and grade on it, no
later than February 11th.

**IN PERSON SALES AT LUNCH
IN EAGLE VISION**

FOR MORE INFORMATION OR QUESTIONS,
CONTACT ANY EAGLE VISION STAFF MEMBER



EAGLE VISION

January POD

AG SCIENCE TUTORING

Staff: Mrs. Gibson
Day: Tuesday & Thursday
Time: 2:45 pm - 4:15 pm
Room#: 1205

DICE CLUB

Staff: Mr. Greeley
Day: Thursday
Time: 2:45 pm - 6:00 pm
Room: 1003

LIFE SCIENCE TUTORING

Staff: Mr. Greeley
Day: Tuesday
Time: 2:45 pm - 4:15 pm
Room: 611

MATH TUTORING

Staff: Mr. Driver	Staff: Mr. Stringer
Day: Mon/Wed	Day: Tuesday
Time: 2:45-4:15	Time: 2:45-4:15
Room: 1201	Room: 1206

Staff: Mr. Fitch
Day: Thursday
Time: 2:45-4:15
Room: 1208

ROBOTICS

Staff: Mr. Soksoda
Day: Friday
Time: 2:45 pm - 5:00 pm
Room: 404

SCIENCE BOWL

Staff: Mr. Ady
Day: Tues/Thurs
Time: 2:45 pm - 4:45 pm
Room: 603

WEIGHT TRAINING

Staff: Mr. Vazquez
Day: Mon - Thurs
Time: 2:45 pm - 4:15 pm
Room: Weight Room

NOTES:

Any cancellations will be
posted at Eagle Vision
door and on Instagram
page

COMPUTERS & DIGITAL MEDIA

NETWORK ADMINISTRATION

The Internet Behind the Scenes

This class shows you what's really going on behind the internet you use every day. You'll build and manage networks, set up Wi-Fi, and figure out why connections break (and how to fix them). Learn how things work behind the scenes — gaming, streaming, or apps.

Computer Essentials A+ & Digital Media

Learn It. Then Create It.

Learn how the technology that powers everyday life really works — then use it to create. In this class, you won't just sit and watch tutorials. You'll take computers apart, build them back up, and fix real problems. You'll also learn how lighting works, film and edit videos, and create commercials for social media, advertising, and the web using the same tools professionals use. It's the perfect mix of tech skills and creativity.

Cybersecurity, Minecraft & 2D Game Programing

Hack. Build. Create.

Learn how hackers think — and how to stop them. You'll explore real cybersecurity concepts, then jump into coding using Minecraft and 2D game development tools. Build games, write code, and learn how systems stay secure. This course combines cybersecurity concepts, ethical hacking, and coding in a fun, hands-on learning environment.

Yes — Minecraft is part of the class.

