

Canyon View Fast Facts

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Welcome to Canyon View!

At Canyon View, and throughout CFSD, we are committed to meet every child's academic, social and emotional needs while preparing them for college and career pathways. Our goal is for each child to meet the challenges of an uncertain future, to be prepared for careers that currently do not exist, and to become lifelong learners who demonstrate good character on a consistent basis.

Our highly-qualified staff is dedicated to ensuring that all students can perform to the best of their abilities. Teachers work diligently to provide a balanced literacy program that emphasizes the development of phonemic awareness, vocabulary skills, fluency, comprehension and critical reading skills. Math instruction focuses on complex problem solving while developing and strengthening our students' computational skills. In both subject areas, differentiated instruction allows each student to work at a level which is engaging and challenging.

Our innovative instruction includes: Project Based Learning (PBL) in science and social studies, technology and engineering concepts throughout our curriculum, and exciting Spanish, art, music and physical education lessons. We partner with the University of Arizona on cutting-edge research projects, too.

We take seriously each student's membership in our school community. Toward that end, we follow guidelines to promote a positive approach in all interactions. We use a growth mindset to foster a love of learning, believing that through effort and persistence we can all achieve.

—Rob Henikman, Principal

Take a virtual tour at www.cfsd16.org



ARIZONA
DEPARTMENT OF
EDUCATION GRADE



HIGHEST AZM2 SCORES OF ALL PUBLIC SCHOOL DISTRICTS



AZ PUBLIC SCHOOL DISTRICT ON 2022 NICHE RANKINGS









Number of Students 400

> Male 54% Female 46%

Ethnicity
Asian 6%
Black 3%
Hispanic 21%
Pacific Islander >1%
White 63%
Two or more ethnic
identities 6%

Robotics for K-5

Visual and Performing Arts

Daily PE

Project Based Learning

Gifted, Extended & Read Strong Programs

Science, Technology, Engineering, Arts and Math (STEAM) Club

Partnerships with the University of Arizona

CANYON VIEW IS A SCHOOL DRIVEN BY STUDENTS' NEEDS.

- Full day kindergarten option with fee-based program for half of the day.
- Music, visual art and physical education taught by highlyqualified specialists.
- Technology-enhanced classrooms with access to laptops (2:1 ratio), iPads, iPods, digital cameras, student response systems, Gmail, and Google academic accounts.
- A certified school counselor.
- Extended day classes and full summer programming.
- Dozens of extracurricular offerings.
- World Languages learning (Spanish) for all students.
- Robotics curriculum beginning in Kindergarten.
- Extended math and reading programs.
- Gifted education program and services.
- Read Strong (reading support for grades K-3).
- Before and after school CARE program.
- Student-run morning video announcements.
- The Google-inspired *Genius Hour* to allow students to pursue their own interests during a set period of time.
- · High quality musical productions.
- Nationally recognized Project Based Learning (PBL) classroom initiatives.
- An after-school 5th grade band and an after-school 4th-5th grade orchestra program.
- A STEAM club with hands-on science experiments and demonstrations.
- A lunchtime Book Club.
- A choir that performs throughout the community.
- Leading edge partnerships with the University of Arizona, including piloting the Z-Factor sleep study.
- A parent-driven Family Faculty Organization that hosts annual events like the Spring Carnival, Canyon Boo, Dr. Seuss Week, Fitness Week and more!
- Field trips to Sabino Canyon, the Arizona-Sonora Desert Museum,
 Mount Lemmon and many other local landmarks.
- Annual community service projects like our holiday Adopt-A-Family program.



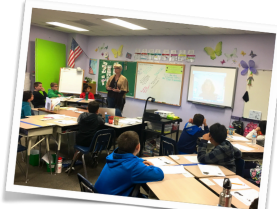
Learn systems thinking by programming robots.



Work on science projects that partner with research at the University of Arizona.



Perform in band, orchestra & choir shows—even current musicals!



Tackle big ideas with driving questions. and expert resources.