

Van Gorder Elementary School

2023-2024 SCHOOL PERFORMANCE PLAN



Student Success Goal

By the end of the academic year, at least 80% of Van Gorder Grades 3-5 students will demonstrate significant progress towards meeting Claim 1 standards in mathematics, as evidenced by scoring "At or Above Standard" on the Smarter Balanced (SBAC) assessment and deeper engagement with subject matter.

To support students to achieve this goal, we will:

1. Administer regular formative assessments that align with the SBAC standards for mathematics utilizing the i-Ready platform.
2. Along with the use of i-Ready, use a mix of question types to assess conceptual understanding, problem-solving skills, and critical thinking abilities around Claim 1.
3. Provide timely feedback to students to identify areas of improvement and recognize strengths.

Student, Staff, and Family Partnerships Goal

Our goal is to create a comprehensive and inclusive approach to family engagement that ensures every student at our school can fully benefit from the i-Ready online program. Through the use of a family survey to be given in tandem with the i-Ready diagnostic windows, we aim to significantly increase family participation in supporting their children's use of i-Ready, thereby fostering a more equitable learning environment and improving overall student academic outcomes.

To support students and families to achieve this goal, we will:

1. Measure the success of our goal to enhance family engagement and support for the i-Ready online platform through both a qualitative and quantitative survey, this will allow us to capture various aspects of engagement and its impact on student outcomes.

Resources for Parents and Families

Quick Tips for Parents and Families

Get involved! Contact April Luke for information about volunteering with our school.

Stay connected! Let the front office know if your phone number, email or home address has changed.

Know your child's teachers! We are here to support your child's learning journey.

Resource Links

Infinite Campus Parent Portal

See your child's grades, assignments, attendance information and important updates

www.washoeschools.net/ICparent

Family Resource Centers

Basic needs assistance, resource referrals, and help with accessing services like SNAP

www.washoeschools.net/FRC

Care Solace

Free and confidential help to access mental health care providers in your community

www.washoeschools.net/Care



OUR WCSO PROMISE

We will know every student by **NAME, STRENGTH AND NEED** so they graduate prepared for the future they choose and we will deliver on this promise in partnership with our **FAMILIES and COMMUNITY.**

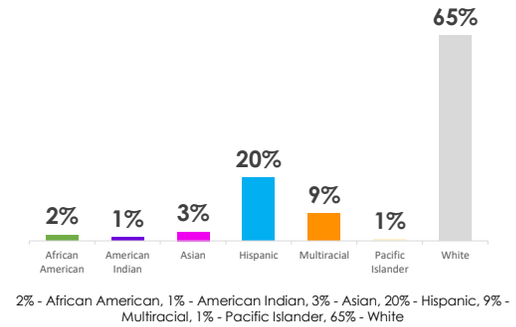


Total Enrollment

594

Our Student Demographics

- 15% Free or Reduced Lunch
- 2% English Learners
- 19% Individualized Education Plans
- 0% Children in Transition
- 1% Foster
- 1% Gifted & Talented

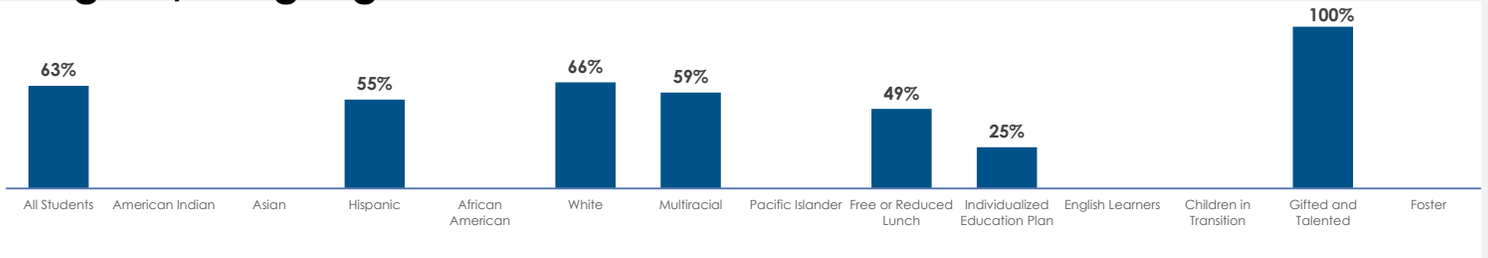


Smarter Balanced Assessment

Percent Achieving 'At or Above' Standard

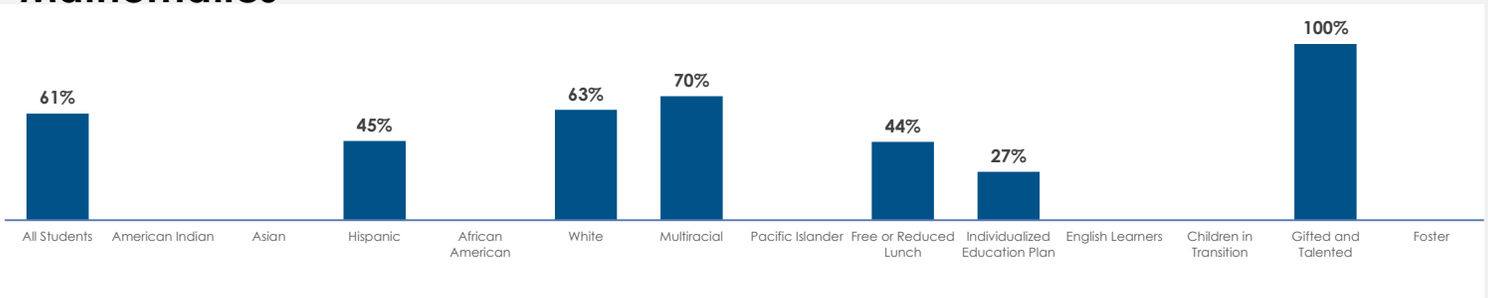


English / Language Arts



English / Language Arts: Percentage achieving "At or Above" standard (2022-2023): 63% - All Students, * - American Indian, * - Asian, 55% - Hispanic, * - African American, 66% - White, 59% - Multiracial, * - Pacific Islander, 49% - Free or Reduced Lunch, 25% - Individualized Education Plan, * - English Learners, * - Children in Transition, 100% - Gifted and Talented, * - Foster

Mathematics



Mathematics: Percentage achieving "At or Above" standard (2022-2023): 61% - All Students, * - American Indian, * - Asian, 45% - Hispanic, * - African American, 63% - White, 70% - Multiracial, * - Pacific Islander, 44% - Free or Reduced Lunch, 27% - Individualized Education Plan, * - English Learners, * - Children in Transition, 100% - Gifted and Talented, * - Foster



5th Grade Science Assessment

42%

Percentage of students achieving 'At or Above' Standard



Attendance

14%

Percentage of students missing 10% or more of school days

Scan to see more data!



* Data are intentionally left blank when the student population that makes up the data point are less than 10 (N < 10).