# **DUNCAN ELEMENTARY SCHOOL**

2023-2024 SCHOOL PERFORMANCE PLAN



## **Student Success Goal**

- 80% of our students will make at least one year's growth in English Language Arts (ELA) and math based on i-Ready assessment data.
- We will exit at least 16 students from English Leaners (EL), and all students will make adequate growth on the World-class Instructional Design (WIDA) assessments.

To support students to achieve this goal, we will:

- 1. Professional learning will be based around i-Ready implementation and interpretation of data in reports. Our Learning Facilitator will assist teachers with student growth data.
- 2. The leadership team will begin a book study on Mike Schmoker on Professional Learning Communities (PLC) improvement strategies, which will be implemented schoolwide.
- 3. Administrators will provide protected time for the English Language Development (ELD) facilitator to support Tier 1 instruction.
- 4. We will increase the value and productivity of PLCs.

# Student, Staff, and Family Partnerships Goal

- Duncan will improve family relationships and communications. Duncan will improve communication and relationships with families to 90% favorable rating according to the 23-24 Parent Climate Survey.
- Chronic absenteeism will decrease by 10% as measured by attendance data and Business Intelligence Gateway (BIG).

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

- 1. We will continue to create a Weekly Dive message for families with all the pertinent school information for the week.
- 2. We will better promote our social media platforms (Facebook and Instagram) and encourage families to connect. We already post a lot of information on our social media accounts.
- 3. We will make sure our website is kept up to date with all pertinent school information.

## **Resources for Parents and Families**

# Quick Tips for Parents and Families

**Get involved!** Contact Stacey Sanchez 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

# **Duncan Elementary**





#### **OUR WCSD PROMISE**

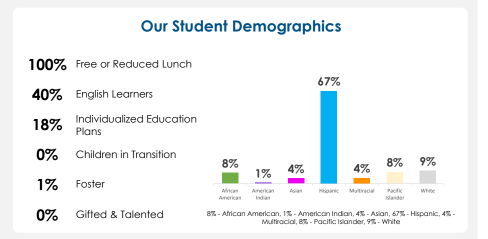
We will know every student by NAME, STRENGTH AND NEED so they graduate prepared for the future they choose and we will deliver on this promise in partnership with our

FAMILIES and COMMUNITY.



#### **Total Enrollment**

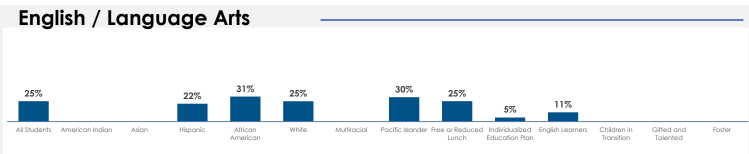
351





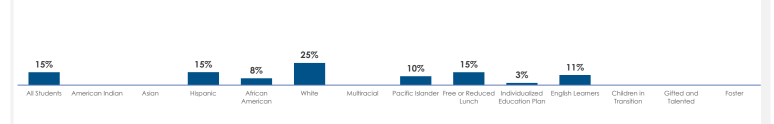
# Smarter Balanced Assessment Percent Achieving 'At or Above' Standard





English / Language Arts: Percentage achieving "At or Above" standard (2022-2023): 25% - All Students, \* - American Indian, \* - Asian, 22% - Hispanic, 31% - African American, 25% - White, \* - Multiracial, 30% - Pacific Islander, 25% - Free or Reduced Lunch, 5% - Individualized Education Plan, 11% - English Learners, \* - Children in Transition, \* - Gifted and Talented, \* - Foster





Mathematics: Percentage achieving "At or Above" standard (2022-2023): 15% - All Students, \* - American Indian, \* - Asian, 15% - Hispanic, 8% - African American, 25% - White, \* - Multiracial, 10% - Pacific Islander, 15% - Free or Reduced Lunch, 3% - Individualized Education Plan, 11% - English Learners, \* - Children in Transition, \* - Gifted and Talented, \* - Foster



0%

Percentage of students achieving 'At or Above' Standard



28%

Percentage of students missing 10% or more of school days

Scan to see more data!



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