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GLOWS, GROWS, & PRIORITIES

Magnolia Science Academy - 7 2023-2024



- Fall to Winter MAP (NWEA) Testing Growth Observed notable growth from Fall to Winter in our 3rd grade math (47% of students met growth targets) + 3rd grade ELA (58% met growth targets), *as well as* of 5th grade math (51% of students met growth targets) scores.
- ELA Interim Assessment Block (IAB) for Brief Writes Indicates high achievement in 3rd grade (78% ABOVE STANDARD) and 5th grade (73% NEAR or ABOVE STANDARD).
- On the 2023 SBAC, **75% of our Reclassified English Proficient (RFEP) students met proficiency** in ELA, which is an 8% increase for our RFEP students from the 2022 SBAC in ELA.
- Chronic Absenteeism 2023 California Dashboard chronic absenteeism rate was 29% for the 2022-2023 school year. Our 2023-2024 school-wide goal was to decrease our chronic absenteeism rate to 18% and we are currently at 18%.
- Hosted our **Annual Community Resource Fair** with 17 community partners, 2 elected officials were represented. A visit from out Councilmember John Lee and Our Community Resource Fair was the cover story of The San Fernando Sun.
 - **Garden Club Harvest -** Two groups of students have been able to successfully nurture plants from seed to harvest. Students developed a profound understanding of where food comes from and the effort it takes to produce.
- Increased parent participation & engagement held 21 Parent Meetings & workshops & 8 family Events
- **Expanded Learning Programs** added a before school program; now serving 180 students in after school program, added Intersession STEAM camps; added more after school enrichment programs (sports, art, coding, movie making); hired a full time ELOP Coordinator
- Strong school-wide and in-class Positive Behavior and Intervention Support (PBIS) programs helping to decrease behavior referrals; earned the PBIS Calif. PBIS Gold Implementation Award; awarded 83,719
 points through the PBIS Rewards system
- Home Visits 27% of our students have received a home visit this year. School-wide goal is 30%

GROWS

- Continue to work toward our school-wide goal of 30% of our students demonstrating proficiency in math as measured by SBAC.
- Continue to work toward our school-wide goal of 42% of our students demonstrating proficiency in ELA as measured by SBAC.
- Working toward using student data trends (based on MAP + SBAC) to inform long term-planning and curriculum mapping.
- Improve effectiveness of English Language Development instruction and proficiency of
 English Language Learners
- Increase support and resources for Students with Disabilities as student needs increase
- Continue to work on decreasing our truancy rate by 15% and increasing our ADA by 3% to meet our school wide goals
- Provide more parent workshops focusing on areas like financial literacy, the educational system, and computer skills.
- Working towards redefining how we track parent engagement
- Continue Enrollment and Outreach efforts to facilitate growth



PRIORITIES

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<u>Student Growth in</u> <u>ELA & Math</u>

-42% of students will demonstrate proficiency on the ELA SBAC -30% of students will demonstrate proficiency on the Math SBAC -60% of students will meet their growth targets on the MAP

Reading and Math

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<u>Attendance</u>

-Increase ADA from 93% to 97% or above -Decrease Chronic Absenteeism Rate from 21.5% to 18% or lower -Lower Truancy Rate from 33.9% to 25% or lower

<u>EL Student</u> <u>Growth &</u> <u>Progress</u>

-Increase number of students making progress toward EL proficiency -Improve the quality of the ELD Program & ELD instruction to focus on growth

<u>High Quality</u> <u>Teaching</u>

-Prioritize PD focused on high quality instructional strategies -Increase number of informal observations -Create a culture of coaching and growth



Family Field Trip to Santa Barbara Zoo & UC Santa Barbara!





Recipients of the CA PBIS Gold Implementation Award!



North Valley Teacher of the Year! Jenn Rivera



