# School Plan for Student Achievement



#### **NELSON ELEMENTARY**

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7/1/23-6/30/24

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# School Plan for Student Achievement (SPSA) Template

Instructions and requirements for completing the SPSA template may be found in the SPSA Template Instructions.

School Name	County-District-School (CDS) Code	Schoolsite Council (SSC) Approval Date	Local Board Approval Date
Nelson Elementary School	10-62117-6005888	5/18/2023	June 14, 2023

# **Purpose and Description**

Briefly describe the purpose of this plan (Select from Schoolwide Program, Comprehensive Support and Improvement, Targeted Support and Improvement, or Additional Targeted Support and Improvement)

Additional Targeted Support and Improvement

Briefly describe the school's plan for effectively meeting the ESSA requirements in alignment with the Local Control and Accountability Plan and other federal, state, and local programs.

The purpose of the School Plan for Student Achievement is to provide a comprehensive document, including details of site planned actions and expenditures as they relate to the goals of Clovis Unified School District and to our school. The plan supports student outcomes and overall performance in connection with the District's Local Control and Accountability Plan and in alignment with the district goals supporting the expectations that all goals shall have objectives that are measurable, actionable, and develop monitoring metrics to assess progress that guides program evaluation and resource allocation. Nelson's plan includes goals that focus on student achievement and support for all students. Within our SPSA we have created a plan that focuses on ELA, Math, and our MTSS system. It is our ultimate goal to implement this plan and continue to increase our academic achievement. Our plan also includes actions and services that support our ATSI areas of concern of absenteeism and suspension rates.

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# **Comprehensive Needs Assessment Components**

#### **Data Analysis**

Please refer to the School and Student Performance Data section where an analysis is provided.

#### **Surveys**

This section provides a description of surveys (i.e., Student, Parent, Teacher) used during the school-year, and a summary of results from the survey(s).

The following surveys are administered annually:

- \*SART- School Assessment Review Team
- \*Student body ELCAP survey
- \*CUSD school climate assessment
- \*English Learner needs assessment Survey
- \*Native American Education Survey
- \*Parent LCAP survey
  - 95% of parents believe that Nelson provides a quality education that promotes academic success
  - 91% of parents believe that the school provides a safe environment for their children as well as a positive school climate
  - 88% of parents believe that the school staff values their race and ethnicity
  - Nelson staff and administration should continue with actions, activities, and systems that are in place to provide a safe and welcoming environment for students.
  - · Overall high rating of having a positive experience and feeling safe at school

#### **Classroom Observations**

This section provides a description of types and frequency of classroom observations conducted during the school-year and a summary of findings.

As per CUSD Board Policy 6211Clovis Unified Board Policy #4315 and ED CODE #44664 require that all certificated teachers are evaluated on a regular bases. Informal and formal classroom observations occur throughout the school year. Administrators from both the site level and the district level regularly communicate their findings with the classroom teacher. The findings are used to illustrate best practices that can be replicated in other classrooms across the site and district. Site administrators also use this as an opportunity for teachers to learn from one another by observing each other within the classroom setting. The observation process also allows site administrators to use corrective feedback, provide coaching and to provide additional supports in specific areas of growth opportunities based on each individual teachers needs.

Common findings for growth opportunities include:

Behavior management
Classroom management
Articulation of Learning Objective
Frequency of Checking for Understanding
Differentiated Instruction
Frequency of Academic Conversation

#### **Analysis of Current Instructional Program**

The following statements are derived from the Elementary and Secondary Education Act (ESEA) of 1965 and Essential Program Components (EPCs). In conjunction with the needs assessments, these categories may be used to discuss and develop critical findings that characterize current instructional practice for numerically significant subgroups as well as individual students who are:

- Not meeting performance goals
- Meeting performance goals
- Exceeding performance goals

Discussion of each of these statements should result in succinct and focused findings based on verifiable facts. Avoid vague or general descriptions. Each successive school plan should examine the status of these findings and note progress made. Special consideration should be given to any practices, policies, or procedures found to be noncompliant through ongoing monitoring of categorical programs.

## Standards, Assessment, and Accountability

Use of state and local assessments to modify instruction and improve student achievement (ESEA)

A variety of tools are used to measure and monitor academic progress at our site and within our school district. Assessments are designed to provide staff with data so that instruction can be modified to meet individual needs, to monitor student achievement and to assess the school's overall success. Some examples of the assessments that we utilize include:

- \*SBAC
- \*ELPAC
- \*iReadv
- \*iCAL
- \*iCAM
- \*DRA

Use of data to monitor student progress on curriculum-embedded assessments and modify instruction (EPC)

Teachers use the data collected from these assessments to chart progress and design an appropriate instructional program for all students. Individualized or classroom specific materials can then be produced using to address the identified academic need. The data is analyzed in PLC's where it is then used to help guide further instruction.

In addition, all students who have not meet proficiency standards are carefully evaluated for academic deficiencies and may be recommended for additional support either through the alter/before school Extended Day labs; supplemental instruction provided by Push-In Teachers, Instructional Aide/Tutors, BIAs (Instructional Aide-Bilingual); or classroom interventions. Instruction is targeted to the identified need. The Principal and GIS/Resource Teacher support, train, and provide resources necessary to assist teachers in the process.

## Staffing and Professional Development

Status of meeting requirements for highly qualified staff (ESEA)

Teachers who are appropriately credentialed have a deep understanding of the content they teach, have been trained in a variety of instructional strategies, and are in the best position to aid our students in reaching academic proficiency in their content areas.

All teachers on our campus hold an appropriate CTC credential, permit, or other document equivalent to that which a teacher in all other public schools would be required to hold. Those teachers that are in the status of seeking to complete their credentials (PIPS, STIPS and Interns) are in a program that will allow staff to meet the requirements needed in a timely manner. These staff members are supported by site and district administration for appropriate completion. An equivalent credential, permit, or other document would mean that the teacher has the appropriate authorization for their assignment.

All paraprofessionals whose duties include instructional support must meet the criteria as outlined in CUSD to be considered Highly Qualified to assist students.

Sufficiency of credentialed teachers and teacher professional development (e.g., access to instructional materials training on SBE-adopted instructional materials) (EPC)

All teachers receive site and/or district professional development on curriculum, instruction, and assessment throughout the year.

Alignment of staff development to content standards, assessed student performance, and professional needs (ESEA)

CUSD provides professional development for all school sites that are aligned with the needs of the schools, academic content standards, social emotional supports, and more. The district provided professional development for this school include--Tiered Writing Supports aligned to the Common Core writing standards, AVID training around WICOR that is utilized across content areas, Teaching Pyramid aligned to meet behavior needs in our primary classrooms, Science training aligned to NGSS, iReady training aligned with our district adopted curriculum and the Common Core standards in both math and reading.

Ongoing instructional assistance and support for teachers (e.g., use of content experts and instructional coaches) (EPC)

Teachers have access to a variety of different sources of professional development both on and offsite. CUSD Teachers On Special Assignment (TOSA) provide professional learning sessions along with co-teaching opportunities and in-class coaching. Teachers on Special Assignment are experts in their specific content area and knowledgeable in the adopted curriculum. This is in addition to professional learning opportunities provided at our school site, through conferences, or at the district level. Additionally, new teachers are assigned mentor teachers (either site-based or district based) who are available to provide coaching, mentoring, and opportunities for our new teachers to observe more experienced teachers in action. Teacher collaboration by grade level (kindergarten through grade eight [K–8]) and department (grades nine through twelve) (EPC)

Grade level teams meet regularly in their professional learning communities (PLC's) to review student work samples, discuss and align curriculum to the state and district standards, evaluate where the students are performing and decide what their first-time best teaching and reteaching strategies should be. This time ensures that veteran and developing teachers are using the same evaluative procedures while assessing student work samples.

# **Teaching and Learning**

Alignment of curriculum, instruction, and materials to content and performance standards (ESEA)

The basic instructional program utilizes standards-aligned state adopted textbooks and/or instructional materials in the core four content areas: English Language Arts, Math, Social Science, and Science. Clovis Unified has adopted and approved a variety of materials that both align to the content standards, but that also meet the needs of our school sites and community. A full list of our adopted textbooks can be found on our school site's SARC found here: <a href="https://www.cusd.com/sarc.aspx">https://www.cusd.com/sarc.aspx</a>

In addition to the adopted textbooks and materials, CUSD utilizes Curriculum Design Teams (CDT) to produce additional materials that are standards aligned and support supplemental materials that have been purchased by school sites or the district.

Our English Learners (EL), Students with Disabilities (SWD), and students who move to an intervention program continue to receive core instruction while using the adopted instructional materials but are also provided with additional instruction using research-based materials that are aligned with the common core state standards, or in the case of our EL students aligned to the California ELD standards.

Adherence to recommended instructional minutes for reading/language arts and mathematics (K–8) (EPC)

The administration and teachers have worked collaboratively to create a daily schedule that ensures our students receive the recommended instructional minutes in all content areas.

Lesson pacing schedule (K–8) and master schedule flexibility for sufficient numbers of intervention courses (EPC)

Long-term and short-term pacing guides are created by each grade-level team based on the district's assessment calendar. These pacing guides outline the lessons for major content areas on a weekly basis and are modified throughout the year based on student needs. Sites develop intervention schedules based on data collected and analyzed in PLC's to determine an intervention calendar to meet the needs of students in tier 2 and Tier 3.

Availability of standards-based instructional materials appropriate to all student groups (ESEA)

The Williams Act requires all schools to have adopted curriculum in the four core subject areas available to all students on a daily basis. This adopted curriculum is reviewed on a regular basis to ensure it is aligned to the stated standards and the district AIMS. In addition to having adopted curriculum in the four core subject areas (ELA, Math, Social Science, and Science), CUSD also has adopted ELD curriculum that is aligned to the State's ELD standards.

Use of SBE-adopted and standards-aligned instructional materials, including intervention materials, and for high school students, access to standards-aligned core courses (EPC)

SBE-adopted and standards-aligned instructional materials are utilized in the classrooms. For more specific curriculum information please visit our school site link at the following site: <a href="https://www.cusd.com/sarc.aspx">https://www.cusd.com/sarc.aspx</a>

# **Opportunity and Equal Educational Access**

Services provided by the regular program that enable underperforming students to meet standards (ESEA)

Teachers regularly monitor students progress through assessments, observation and by analyzing work samples. This information is used by teachers to prepare an individualized plan for all students achieving below grade level expectations which then aides in the placement of intervention or acceleration--based on student needs.

Students in need of additional intervention resulting from academic, emotional or behavioral difficulties may be referred to SST where their needs are assessed, and they are linked with necessary intervention. Students struggling with attendance concerns may be referred to SARB, one-to-one counseling and student support groups based on specific needs with the school psychologist. When necessary, students may be referred to Fresno County Mental Health Services.

CUSD also offers a comprehensive summer school or extended year program designed to meet the specific needs of students K-12. A variety of extended year programs are offered for students at risk of retention, performing below proficiency and in need of credit for graduation.

Evidence-based educational practices to raise student achievement

Teachers and administration work together to continually provide first time best instruction and delivery. Training, collaboration, walk-throughs, and consistent feedback all provide research-based practices to raise student achievement. Professional learning communities (PLC's) review data, modify instruction, and provide intervention on a continuing basis so that students meet the standards.

#### **Parental Engagement**

Resources available from family, school, district, and community to assist under-achieving students (ESEA)

Our site offers a variety of school and community resources to assist and support our families including:

- \*Parent communication through weekly newsletters
- \*Updated School Website
- \*Social Media Posts
- \*Referrals to outside resources as needed and based on needs

Additionally, we hold regular parent events and meetings to keep our families informed. These include:

- \*IDAC
- \*SART
- \*ELAC
- \*SSC
- \*Back to school night
- \*Open House

Our site also offers social emotional supports in collaboration with our school psychologists and area transition teams in order to ensure students are available for learning. These supports include CSI groups, transition supports, All 4 Youth, CYS referrals, and small group interventions. The district also provides parent opportunities through the district parent academies which are offered six times throughout the school year and cover a variety of topics that were requested by families from within the school district.

Involvement of parents, community representatives, classroom teachers, other school personnel, and students in secondary schools, in the planning, implementation, and evaluation of ConApp programs (5 California Code of Regulations 3932)

Members of the School Site Council (SSC) - composed of principal, certificated teachers, classified staff, and parents - work together to develop, review, and evaluate school improvement programs and school budgets. The SSC meets quarterly throughout the school year.

#### <u>Funding</u>

Services provided by categorical funds that enable underperforming students to meet standards (ESEA)

Categorical funds allow our site to provide supplemental services to enable under-performing students to meet grade-level standards. Our categorical funds are used for the following but is not limited to: bilingual instructional aides to support our ELD students, push-in teachers, supplemental instructional supplies, copies and equipment, technology equipment and supplies, and professional development for classroom teachers. Federal and state laws require the COE to monitor the implementation of categorical programs operated by local educational agencies (LEAs) or district. Districts are responsible for creating and maintaining programs that meet requirements.

#### Fiscal support (EPC)

In addition to categorical funds, our school receives funding through the Local Control Funding Formula (LCFF). The LCFF allows for sites to purchase additional items and provide additional supports for students with greater flexibility and allows us to address the priorities listed within our district Local Control Accountability Plan (LCAP). LCFF funds will be used to help achieve the goals of the LEA and district while maintaining transparency and accountability in relation to how funds will be spent to provide high-quality and equitable educational programs for all students.

Additionally, our site receives monies through the district general fund. These funds are utilized to provide basic needs for students (ex. curriculum) and to purchase other items that support our district goal of supporting students in mind, body, and spirit.

# **Educational Partner Involvement**

How, when, and with whom did the school consult as part of the planning process for this SPSA/Annual Review and Update?

#### Involvement Process for the SPSA and Annual Review and Update

Both our SSC and our ELAC play a critical role in the creation and revisions of our SPSA. Throughout the year, we regularly revisit our SPSA at our SSC meetings by discussing the budget and goals, student achievement, available supports, etc. At our most recent SSC and ELAC meetings, our SPSA monitoring tool was reviewed with our committees to allow them to see where we were with last year's goals, where we see continued gaps, and where we have identified wins in achievements. The two committees then discussed next steps and needed changes as well as made recommendations to site administration for the new SPSA.

The following recommendations were made:

- \*Increased supports for students to improve academics
- \*Improvements on facilities
- \*Increase parent involvement

# **Resource Inequities**

Briefly identify and describe any resource inequities identified as a result of the required needs assessment, as applicable.

• 2021-22 CAASSP MATH scores show a weakness and a gap between all students and our EL students. 36% of all students met or exceeded the standard for MATH and only 9% of EL students met or exceeded the standard for MATH. This is a large gap and shows that the EL intervention has been focused more on reading and spelling and not much on math. We need to equally have our focus not only be on reading interventions but also some math interventions for our EL students. Alot of our math problems incorporate the skill of reading and breaking problems down and that needs to be taught in order to create equity in our math scores like we do our reading scores.

\*Based on a review of quantative data along with parent and educational partner input, and students interviews, we found a resource inequity exists within our program in the area of suspsention rates within our African American subgroup. Our needs assessment and data analysis revealed that our

AA student subgroups are suspended more often that outher subgroups and to address this inequity, our site will provide professional learning for our staff around alternative suspension, and other research based practices that will allow us to close the suspension gap. More information around these actions can be found in goal 5 of our site plan.

# Student Enrollment Enrollment By Student Group

	Stu	ident Enrollme	ent by Subgrou	р				
	Per	cent of Enrollr	ment	Number of Students				
Student Group	20-21	21-22	22-23	20-21	21-22	22-23		
American Indian	0.9%	0.84%	1.24%	4	4	6		
African American	7.8%	5.89%	6%	37	28	29		
Asian	5.5%	5.68%	6.21%	26	27	30		
Filipino	0.2%	0.2% 0.84%		1	4	3		
Hispanic/Latino	58.8%	59.37%	57.76%	278	282	279		
Pacific Islander	0.2%	0.21%	0.21%	1	1	1		
White	24.3%	24.63%	25.26%	115	117	122		
Multiple/No Response	2.3%	2.32%	2.07%	11	11	10		
		To	tal Enrollment	473	475	483		

# Student Enrollment Enrollment By Grade Level

	Student Enrollment by Grade Level										
0	Number of Students										
Grade	20-21	21-22	22-23								
Kindergarten	78	83	90								
Grade 1	66	74	65								
Grade 2	59	66	70								
Grade3	74	62	62								
Grade 4	66	72	61								
Grade 5	64	63	68								
Grade 6	66	55	67								
Total Enrollment	473	475	483								

- 1. Nelson's total student enrollment has dropped by 27 students in the last 3 years. This could be the result of not being an overflow campus the 21-22 year and receiving students from other schools.
- 2. This year 22-23, we are overflow 5th grade to another school and currenty receiving kindergarteners from another neighboring school.

# Student Enrollment English Learner (EL) Enrollment

English Learner (EL) Enrollment										
24.1.40	Num	ents								
Student Group	20-21	21-22	22-23	20-21	21-22	22-23				
English Learners	19	23	22	4.0%	4.8%	4.6%				
Fluent English Proficient (FEP)	17	16	7	3.6%	3.4%	1.4%				
Reclassified Fluent English Proficient (RFEP)	3			15.8%						

- 1. The year of 21-22 we had zero reclassifications from EL.
- 2. The year of 21-22 we had 5 new students on our campus that we did initial EL testing

# CAASPP Results English Language Arts/Literacy (All Students)

	Overall Participation for All Students												
Grade	Grade # of Students Enrolled			# of Students Tested			# of \$	Students	with	% of Enrolled Students			
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	
Grade 3	74	64		0	64		0	64		0.0	100.0		
Grade 4	67	72		0	70		0	70		0.0	97.2		
Grade 5	62	66		0	65		0	65		0.0	98.5		
Grade 6	67	56		0	56		0	56		0.0	100.0		
All Grades	270	258		0	255		0	255		0.0	98.8		

The "% of Enrolled Students Tested" showing in this table is not the same as "Participation Rate" for federal accountability purposes.

	Overall Achievement for All Students															
Grade	Mean Scale Score			% Standard			% St	% Standard Met			% Standard Nearly			% Standard Not		
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	
Grade 3		2405.			15.63			25.00			23.44			35.94		
Grade 4		2464.			27.14			22.86			15.71			34.29		
Grade 5		2491.			18.46			30.77			16.92			33.85		
Grade 6		2523.			16.07			39.29			17.86			26.79		
All Grades	N/A	N/A	N/A		19.61			29.02			18.43			32.94		

Reading Demonstrating understanding of literary and non-fictional texts												
	% Al	ove Stan	dard	% At o	% At or Near Standard			% Below Standard				
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23			
Grade 3		15.63			65.63			18.75				
Grade 4		21.43			64.29			14.29				
Grade 5		16.92			61.54			21.54				
Grade 6		25.00			50.00			25.00				
All Grades		19.61			60.78			19.61				

Writing Producing clear and purposeful writing											
% Above Standard % At or Near Standard % Below Standa											
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3		12.50			53.13			34.38			
Grade 4		14.29			51.43			34.29			
Grade 5		12.31			53.85			33.85			
Grade 6		28.57			37.50			33.93			
All Grades		16.47			49.41			34.12			

Listening  Demonstrating effective communication skills											
	% Al	ove Stan	dard	% At o	r Near St	andard	% Below Standard				
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3		10.94			73.44			15.63			
Grade 4		8.57			71.43			20.00			
Grade 5		12.31			73.85			13.85			
Grade 6		17.86			58.93			23.21			
All Grades		12.16			69.80			18.04			

Research/Inquiry Investigating, analyzing, and presenting information											
% Above Standard % At or Near Standard % Below Standard											
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23		
Grade 3		20.31			57.81			21.88			
Grade 4		11.43			71.43			17.14			
Grade 5		23.08			50.77			26.15			
Grade 6		26.79			53.57			19.64			
All Grades		20.00			58.82			21.18			

- 1. The year 21-22 was the first year we took the CAASPP coming back from COVID. When looking to compare 21-22 to 20-21 and 19-20 there is no data to compare it to.
- 2. Data from 21-22 and 22-23 will be the most accurate data to compare testing results due to coming back from non testing years from COVID

# CAASPP Results Mathematics (All Students)

	Overall Participation for All Students												
Grade	# of Stu	udents E	nrolled	# of St	tudents	Γested	# of 9	Students	with	% of Enrolled Students			
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	
Grade 3	74	64		0	64		0	64		0.0	100.0		
Grade 4	67	72		0	70		0	70		0.0	97.2		
Grade 5	62	66		0	65		0	65		0.0	98.5		
Grade 6	67	55		0	55		0	55		0.0	100.0		
All Grades	270	257		0	254		0	254		0.0	98.8		

<sup>\*</sup> The "% of Enrolled Students Tested" showing in this table is not the same as "Participation Rate" for federal accountability purposes.

	Overall Achievement for All Students														
Grade	Mean	Scale	Score	% Standard		% Standard Met		% Standard Nearly			% Standard Not				
Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
Grade 3		2417.			12.50			29.69			26.56			31.25	
Grade 4		2452.			12.86			22.86			31.43			32.86	
Grade 5		2482.			15.38			20.00			27.69			36.92	
Grade 6		2486.			7.27			23.64			30.91			38.18	
All Grades	N/A	N/A	N/A		12.20			24.02			29.13			34.65	

Concepts & Procedures Applying mathematical concepts and procedures												
% Above Standard % At or Near Standard % Below Standard												
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23			
Grade 3		15.63			54.69			29.69				
Grade 4		24.29			47.14			28.57				
Grade 5		18.46			47.69			33.85				
<b>Grade 6</b> 10.91 52.73 36.36												
All Grades		17.72			50.39			31.89				

Problem Solving & Modeling/Data Analysis Using appropriate tools and strategies to solve real world and mathematical problems												
	% Above Standard			% At or Near Standard			% Below Standard					
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23			
Grade 3		18.75			53.13			28.13				
Grade 4		11.43			52.86			35.71				
Grade 5		13.85			47.69			38.46				
Grade 6		7.27			56.36			36.36				
All Grades		12.99			52.36			34.65				

Communicating Reasoning Demonstrating ability to support mathematical conclusions												
% Above Standard % At or Near Standard % Below Stand												
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23			
Grade 3		10.94			68.75			20.31				
Grade 4		12.86			62.86			24.29				
Grade 5		10.77			56.92			32.31				
Grade 6		5.45			65.45			29.09				
All Grades		10.24			63.39			26.38				

- 1. The year 21-22 was the first year we took the CAASPP coming back from COVID. When looking to compare 21-22 to 20-21 and 19-20 there is no data to compare it to.
- 2. Data from 21-22 and 22-23 will be the most accurate data to compare testing results due to coming back from non testing years from COVID

# **ELPAC Results**

ELPAC Summative Assessment Data Number of Students and Mean Scale Scores for All Students												
Grade	Overall		Oral La	anguage	Written I	Language	Number of Students Tested					
Level	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22				
Grade K		*		*		*	0	5				
Grade 1	*	*	*	*	*	*	4	*				
Grade 2	*	*	*	*	*	*	*	5				
Grade 3	*	*	*	*	*	*	*	4				
Grade 4	*	*	*	*	*	*	*	*				
Grade 5		*		*		*	0	*				
Grade 6		*		*		*	0	*				
All Grades							9	24				

	Overall Language Percentage of Students at Each Performance Level for All Students													
Grade	Level			el 3	Lev	rel 2	Lev	el 1	Total Number of Students					
Level	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22				
1	*	*	*	*	*	*	*	*	*	*				
2	*	*	*	*	*	*	*	*	*	*				
3	*	*	*	*	*	*	*	*	*	*				
4	*	*	*	*	*	*	*	*	*	*				
All Grades	*	4.17	*	33.33	*	45.83	*	16.67	*	24				

	Oral Language Percentage of Students at Each Performance Level for All Students													
Grade	Lev	el 4	Lev	el 3	Lev	rel 2	Lev	el 1	Total Number of Students					
Level	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22				
1	*	*	*	*	*	*	*	*	*	*				
2	*	*	*	*	*	*	*	*	*	*				
3	*	*	*	*	*	*	*	*	*	*				
4	*	*	*	*	*	*	*	*	*	*				
All Grades	*	20.83	*	25.00	*	45.83	*	8.33	*	24				

	Written Language Percentage of Students at Each Performance Level for All Students													
Grade	Lev	el 4	Lev	el 3	Lev	rel 2	Lev	el 1	Total Number of Students					
Level	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22				
1	*	*	*	*	*	*	*	*	*	*				
2	*	*	*	*	*	*	*	*	*	*				
3	*	*	*	*	*	*	*	*	*	*				
4	*	*	*	*	*	*	*	*	*	*				
All Grades	*	0.00	*	20.83	*	58.33	*	20.83	*	24				

	Listening Domain Percentage of Students by Domain Performance Level for All Students												
Grade Well Dev		veloped	Somewhat	/Moderately	Beginning		Total Number of Students						
Level	20-21	21-22	20-21	21-22	20-21	21-22	20-21	21-22					
1	*	*	*	*	*	*	*	*					
2	*	*	*	*	*	*	*	*					
3	*	*	*	*	*	*	*	*					
4	*	*	*	*	*	*	*	*					
All Grades	*	29.17	*	58.33	*	12.50	*	24					

	Speaking Domain Percentage of Students by Domain Performance Level for All Students												
Grade Level	Well De	veloped	Somewhat	/Moderately	Begi	nning	Total Number of Students						
Level	20-21	21-22	20-21	21-22									
1	*	*	*	*	*	*	*	*					
2	*	*	*	*	*	*	*	*					
3	*	*	*	*	*	*	*	*					
4	*	*	*	*	*	*	*	*					
All Grades	*	12.50	*	62.50	*	25.00	*	24					

	Reading Domain Percentage of Students by Domain Performance Level for All Students												
Grade	Well De	veloped	Somewhat	/Moderately	Begii	nning	Total Number of Students						
Level	20-21	21-22	20-21	21-22									
1	*	*	*	*	*	*	*	*					
2	*	*	*	*	*	*	*	*					
3	*	*	*	*	*	*	*	*					
4	*	*	*	*	*	*	*	*					
All Grades	*	4.17	*	66.67	*	29.17	*	24					

	Writing Domain Percentage of Students by Domain Performance Level for All Students												
0.000		veloped	Somewhat	/Moderately	Begi	nning	Total Number of Students						
Level	20-21												
1	*	*	*	*	*	*	*	*					
2	*	*	*	*	*	*	*	*					
3	*	*	*	*	*	*	*	*					
4	*	*	*	*	*	*	*	*					
All Grades	*	16.67	*	62.50	*	20.83	*	24					

- 1. The majority of our students fell into level 2 for their overall ELPAC score
- 2. Our lowest scoring domain is the reading domain
- **3.** Our highest scoring domain is the listening domain

## **Student Population**

For the past two years, many state and federal accountability requirements were waived or adjusted due to the impact of the COVID-19 pandemic on LEAs, schools, and students. Beginning with the 2021-22 school year, the requirements to hold schools and districts accountable for student outcomes has returned with the release of the 2022 California School Dashboard (Dashboard). The Every Student Succeeds Act is requiring all states to determine schools eligible for support. Similarly, under state law, Assembly Bill (AB) 130, which was signed into law in 2021, mandates the return of the Dashboard using only current year performance data to determine LEAs for support. Therefore, to meet this state requirement, only the 2021-22 school year data will be reported on the 2022 Dashboard for state indicators. (Data for Change [or the difference from prior year] and performance colors will not be reported.)

This section provides information about the school's student population.

2021-22 Student Population			
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth
475	73.3	4.8	0.8

Total Number of Students enrolled in Nelson Elementary School.

Students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

Students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

Students whose well being is the responsibility of a court.

2021-22 Enrollment for All Students/Student Group		ıp
Student Group	Total	Percentage
English Learners	23	4.8
Foster Youth	4	0.8
Homeless	1	0.2
Socioeconomically Disadvantaged	348	73.3
Students with Disabilities	44	9.3

Enrollment by Race/Ethnicity		
Student Group	Total	Percentage
African American	28	5.9
American Indian	4	0.8
Asian	27	5.7
Filipino	4	0.8
Hispanic	282	59.4
Two or More Races	11	2.3
Pacific Islander	1	0.2
White	117	24.6

- 1. Our SED population is around 73%
- 2. Our SWD is a large number of students at almost 10%
- 3. Our largest subgroup is our Hispanic subgroup

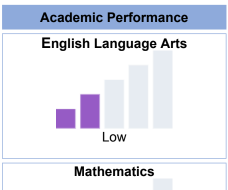
#### **Overall Performance**

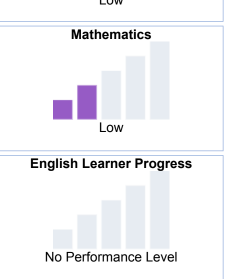
Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

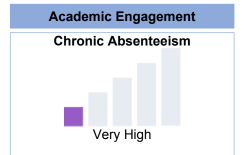
Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).

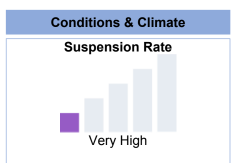


#### 2022 Fall Dashboard Overall Performance for All Students







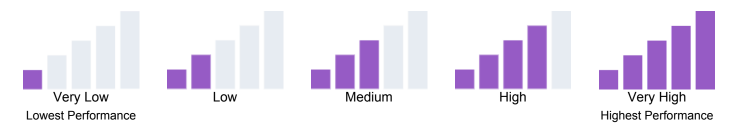


- 1. Our math and ELA overall indicators are both low
- 2. Our chronic absentee indicator was very high
- 3. Our suspension indicator was very high

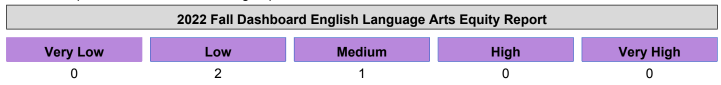
# Academic Performance English Language Arts

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).

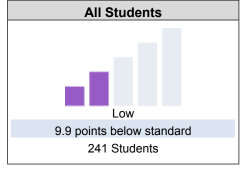


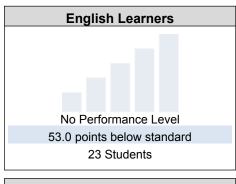
This section provides number of student groups in each level.

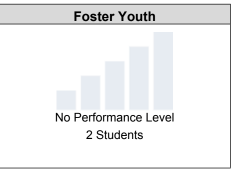


This section provides a view of how well students are meeting grade-level standards on the English Language Arts assessment. This measure is based on student performance on either the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in grades 3–8 and grade 11.

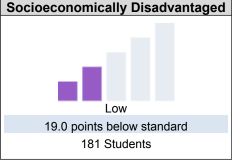
## 2022 Fall Dashboard English Language Arts Performance for All Students/Student Group

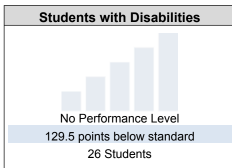




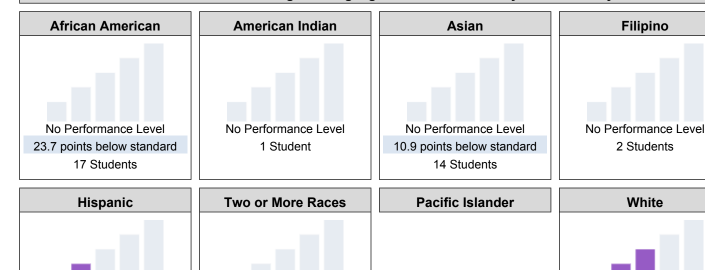








#### 2022 Fall Dashboard English Language Arts Performance by Race/Ethnicity



This section provides additional information on distance from standard for current English learners, prior or Reclassified English learners, and English Only students in English Language Arts.

#### 2022 Fall Dashboard English Language Arts Data Comparisons for English Learners

Current English Learner	Reclassified English Learners	English Only
101.0 points below standard	8.9 points below standard	6.1 points below standard
11 Students	12 Students	217 Students

#### Conclusions based on this data:

Low 16.9 points below standard

145 Students

- 1. Our overall ELA indicator along with many of our subgroups is low
- 2. Our White subgroup received a medium indicator
- 3. Our lowest performing subgroup is our SWD subgroup with 129.5 points below standard

No Performance Level

4 Students

Medium

6.5 points above standard

59 Students

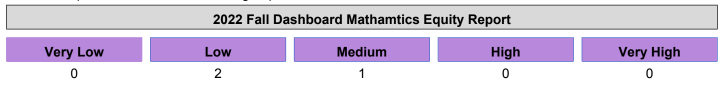
## Academic Performance Mathematics

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).



This section provides number of student groups in each level.



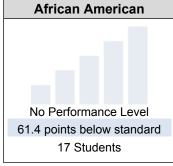
This section provides a view of how well students are meeting grade-level standards on the Mathematics assessment. This measure is based on student performance either on the Smarter Balanced Summative Assessment or the California Alternate Assessment, which is taken annually by students in grades 3–8 and grade 11.

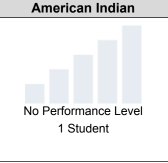
# 2022 Fall Dashboard Mathematics Performance for All Students/Student Group **All Students English Learners Foster Youth** No Performance Level No Performance Level 37.7 points below standard 73.2 points below standard 2 Students 241 Students 23 Students **Homeless** Socioeconomically Disadvantaged Students with Disabilities No Performance Level No Performance Level 5 Students 47.4 points below standard 146.6 points below standard

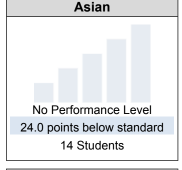
181 Students

26 Students

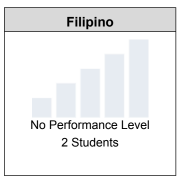
#### 2022 Fall Dashboard Mathematics Performance by Race/Ethnicity

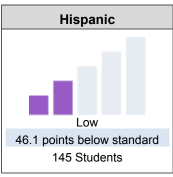


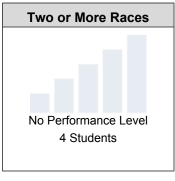


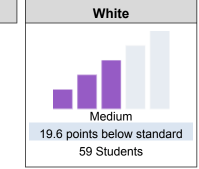


Pacific Islander









This section provides additional information on distance from standard for current English learners, prior or Reclassified English learners, and English Only students in mathematics

#### 2022 Fall Dashboard Mathematics Data Comparisons for English Learners

Current English Learner
85.6 points below standard
11 Students

Reclassified English Learners
61.8 points below standard
12 Students

English Only
34.3 points below standard
217 Students

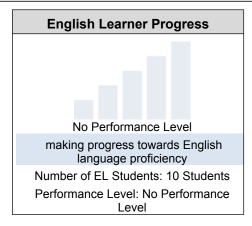
- 1. Our math indicator is medium
- 2. Our highest performing subgroup was our White subgroup
- 3. Our other subgroups all fell in the low indicator range

# Academic Performance English Learner Progress

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the Dashboard Communications Toolkit.

This section provides information on the percentage of current EL students making progress towards English language proficiency or maintaining the highest level.

#### 2022 Fall Dashboard English Learner Progress Indicator



This section provides a view of the percentage of current EL students who progressed at least one ELPI level, maintained ELPI level 4, maintained lower ELPI levels (i.e, levels 1, 2L, 2H, 3L, or 3H), or decreased at least one ELPI Level.

#### 2022 Fall Dashboard Student English Language Acquisition Results

Decreased	Maintained ELPI Level 1,	Maintained	Progressed At Least
One ELPI Level	2L, 2H, 3L, or 3H	ELPI Level 4	One ELPI Level
0.0%	0.0%	0.0%	0.0%

#### Conclusions based on this data:

1. Due to having less than 30 EL students, we did not receive a status indicator in this area

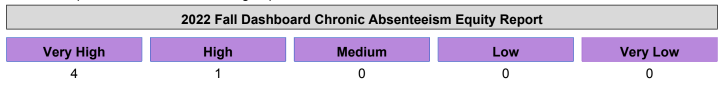
# Academic Engagement Chronic Absenteeism

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

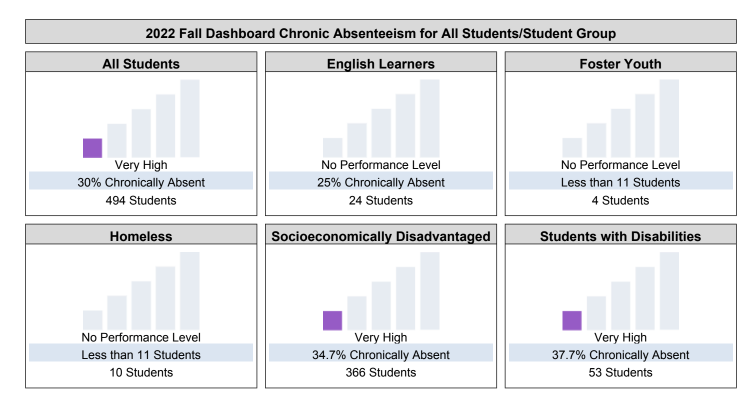
Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).



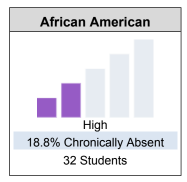
This section provides number of student groups in each level.



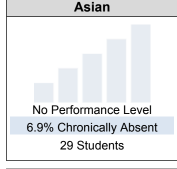
This section provides information about the percentage of students in kindergarten through grade 8 who are absent 10 percent or more of the instructional days they were enrolled.

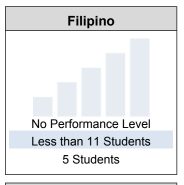


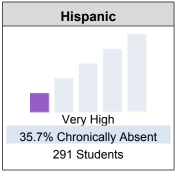
#### 2022 Fall Dashboard Chronic Absenteeism by Race/Ethnicity

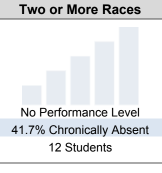


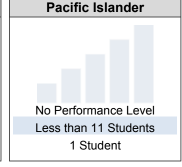
# No Performance Level Less than 11 Students 4 Students

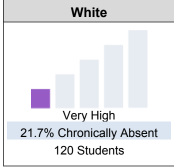












- 1. Our absentee rates were very high
- 2. Majority of our subgroups received a very high indicator
- 3. Our African American and Asian subgroups had the least chronically absent students

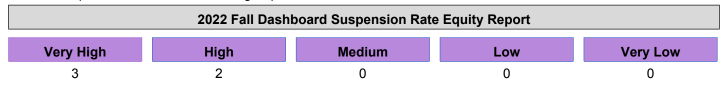
# Conditions & Climate Suspension Rate

Due to the COVID-19 pandemic, state law allows the 2022 Dashboard to only display the most current year of data (also known as Status). For this year only, performance levels will be reported using one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low) for state measures. Please note that the Status levels associated with the Chronic Absenteeism and Suspension Rate Indicators are reversed (ranging from Very Low, Low, Medium, High, and Very High). Information regarding this year's Dashboard data is available within the <a href="Dashboard Communications Toolkit">Dashboard Communications Toolkit</a>.

Because performance on state measures is based on current year (i.e., 2021-22) results only for the 2022 Dashboard, the color dials have been replaced with one of five Status levels (ranging from Very High, High, Medium, Low, and Very Low).



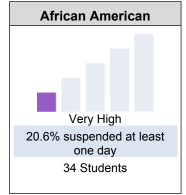
This section provides number of student groups in each level.



This section provides information about the percentage of students in kindergarten through grade 12 who have been suspended at least once in a given school year. Students who are suspended multiple times are only counted once.

#### 2022 Fall Dashboard Suspension Rate for All Students/Student Group **Foster Youth** All Students **English Learners** Very High No Performance Level No Performance Level 6.3% suspended at least one day 0% suspended at least one day Less than 11 Students 506 Students 26 Students 4 Students **Homeless** Socioeconomically Disadvantaged Students with Disabilities Very High No Performance Level High Less than 11 Students 7.1% suspended at least one day 5.6% suspended at least one day 10 Students 378 Students 54 Students

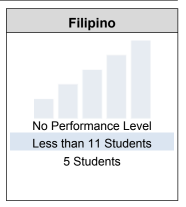
#### 2022 Fall Dashboard Suspension Rate by Race/Ethnicity

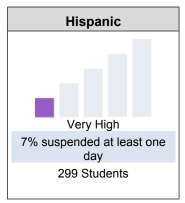


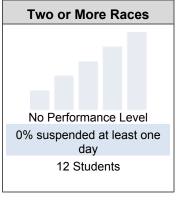
# No Performance Level Less than 11 Students 4 Students

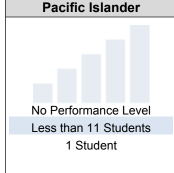


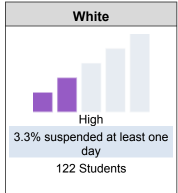
**Asian** 











- 1. Our suspensions were very high this year and received a very high indicator
- 2. Several our subgroups received very high indicators
- **3.** Our White and SWD subgroups had the least suspensions

# Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

## Goal Subject

Math

#### LEA/LCAP Goal

Aim I: Maximize Achievement For ALL Students

The District will provide a high-quality educational system for ALL students focusing on mind, body, and spirit by using engaging instruction, rigorous curriculum, and systematic intervention to ensure college and career readiness

# Goal 1

Nelson Elementary School will increase our Math proficiency scores to at least 50% of students meeting or exceeding the standard, as measured on the 2022-2023 CAASPP, along with district end of year assessments.

#### **Identified Need**

Nelson's proficiency levels have not been obtained by all Title 1 students. Our schoolwide Math proficiency in grades 3-6, as measured on the 2021-2022 CAASPP, was 36% of students met or exceeded the standard. We must focus on increasing Math proficiency, especially across our significant subgroups to meet our schoolwide goals for the 2020-2021 school year.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
2022-2023 CAASPP Data	36% of students Met or Exceeded Standard in 2021-2022.	50% of students will Meet or Exceed standards in 2022-2023.

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

# Strategy/Activity 1

#### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students

#### Strategy/Activity

Intervention

Activities to support Strategy:

- Math intervention
- Push in IA support
- TOSA math intervention
- Small group instruction and homework help in ASES

#### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
37980.00	LCAP Supplemental

# **Annual Review**

SPSA Year Reviewed: 2022-23

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

## **ANALYSIS**

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

Overall the implementation of these strategies has been successful. Last year comparison data was not availabe due to Covid. With adjustments to the staffing, we anticipate achieving our goal this year

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

Expenditures were aligned to the implementation of strategies

Describe any changes that will be made to this goal, the annual outcomes, metrics, or strategies/activities to achieve this goal as a result of this analysis. Identify where those changes can be found in the SPSA.

Changes will be made to this goal to make it more data driven and to focus on increasing our CAASPP Mathematics performance.

# Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

## Goal Subject

**ELA** 

#### LEA/LCAP Goal

Aim I: Maximize Achievement For ALL Students

The District will provide a high-quality educational system for ALL students focusing on mind, body, and spirit by using engaging instruction, rigorous curriculum, and systematic intervention to ensure college and career readiness

# Goal 2

Nelson Elementary School will meet our ELA proficiency scores to at least 60% of students meeting or exceeding the standard, as measured on the 2022-2023 CAASPP, along with district end of year assessments.

#### **Identified Need**

Nelson's proficiency levels have not been obtained by all Title 1 students. Our school wide ELA proficiency in grades 3-6, as measured on the 2021-2022 CAASPP, was 49% of students met or exceeded the standard. We must focus on increasing ELA proficiency, especially across our significant subgroups to meet our school wide goals for the 2022-2023 school year.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
2022-2023 CAASPP Data	49% of students met or exceeded standards in 2021-2022	60% of students will meet or exceed standards in 2022-2023

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

# Strategy/Activity 1

#### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

#### Strategy/Activity

Intervention

Activities to support the strategy:

- pull out intervention support
- push-in intervention support
- ASES program support with ELA homework and small group intervention

# Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)
11593.73	LCAP Intervention
	intervention teacher

# **Annual Review**

SPSA Year Reviewed: 2022-23

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

# **ANALYSIS**

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

Last year the focus of PLC's was on grade level lesson planning. This year the focus will return to student engagement, instructional strategies to maximize student achievement and decreasing student to teacher ratios. Additionally, supplies and or technology necessary to provide differentiation will be purchased. TGLE data will be introduced and implemented for all PLC meetings

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

No differences.

Describe any changes that will be made to this goal, the annual outcomes, metrics, or strategies/activities to achieve this goal as a result of this analysis. Identify where those changes can be found in the SPSA.

Changes will be made to this goal to make it more data driven and to focus on increasing our CAASPP ELA performance.

# Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

# **Goal Subject**

Student Engagement, Parental Involvement and Social Emotional Support

#### LEA/LCAP Goal

Aim 2: Operate with Increasing Efficiency and Effectiveness.

The District will actively seek innovative solutions to operate with efficiency and effectiveness in all areas of operation.

Aim 3: Hire, Develop, Sustain, and Value a High-Quality and Diverse Workforce.

The District will provide a collaborative learning and working environment that effectively recruits, trains, and retains an exceptional workforce reflecting the diversity of our community and fostering the culture and traditions of the Clovis Unified School District.

## Goal 3

To provide additional supports by providing personnel and resources which support and will serve as advocates to students and parents for racial, cultural, social, academic and physical ability diversity. Additionally, who act as liaisons between the home and the school sites.

### **Identified Need**

Percentages of students in focus groups per CBED data.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome	
SART survey and CA Dashboard indicators	Written parent comments from SART surveys and SARB data	decrease in number of negative parent comments and decrease in SARBs	

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

# Strategy/Activity 1

#### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All Students

#### Strategy/Activity

Increase support and resources for families

Actions to support Strategy:

\*To provide additional supports by providing personnel who will serve as advocates to students and parents for racial, cultural, social, academic and physical ability diversity. Additionally, who act as liaisons between the home and the school sites

- \*To purchase supplies, technology and or resources necessary to support focus groups for students
- \*SRL support when on campus
- \*Resource teacher and GIS support
- \*Family events to keep parents and community members involved
- \*Psychologist support/intervention
- \*Social emotional support

### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
273396.00	Title I	
	Resource Teacher, psychologist, push in support	

### Strategy/Activity 2

#### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students

#### Strategy/Activity

Parent Meetings and Activities

- Parent meeting materials
- speakers for parent meetings
- resources needed for parent meetings
- · supplies to help with immigrant education and engagement

### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
4270.59	Title I Part A: Parent Involvement None Specified resources for parent involvement	

### Strategy/Activity 3

#### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

EL students

#### Strategy/Activity

- Push in support for EL students
- EL strategies to maximize EL stundets engagment

#### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s)	Source(s)	
2486.11	Title III English Learner	
	push in support to assist with meeting goals	

# **Annual Review**

SPSA Year Reviewed: 2022-23

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

## **ANALYSIS**

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

Overall the strategies and activities planned to achieve the goal have been effective.

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

No major changes will be made,

Describe any changes that will be made to this goal, the annual outcomes, metrics, or strategies/activities to achieve this goal as a result of this analysis. Identify where those changes can be found in the SPSA.

No major changes will be made.

# Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

## Goal Subject

Chronic Absenteeism

#### **LEA/LCAP Goal**

Maximize Achievement for All Students

# Goal 4

Decrease the number of students who are chronically absent across our campus, including in our Socioeconomically Disadvantaged student subgroup.

### **Identified Need**

Due to COVID 19 and the mandated quaranties that were put into place by the state, a large number of students fell into the chronic absentee rates across the district and state. At our stire, our Socioeconomically Disadvantaged subgroup had a high percentage of students who were considered chronically absent.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome
California Data Dashboard Chronic Absentee Rates	In 22-23, 30% of our students were considered chronically absent	In 23-24, we expect threre to be a decline of the overall number of students who are chonically absent by 5%
California Data Dashboard Chronic Absentee Rate	In 22-23, 34.7% of our Socioeconomically Disadvantaged student subgroup were considered chronically absent	In 23-24, we expect there to be a decline of students in our Socioeconomically Disadvantaged subgroup who are chonically absent by 5%

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

# Strategy/Activity 1

### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students includeing our Socioeconomically Disadvantaged subgroup

### Strategy/Activity

#### **Professional Development**

Site Administrators will be provided with PD around foundational research-based practices to prevent absenteeism for all studnets

### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s) Source(s)

### Strategy/Activity 2

### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students includeing our Socioeconomically Disadvantaged subgroup

#### Strategy/Activity

Appropriate staff will be trained on pulling and analyzing absentee data Increase communication and awareness to familes

We will send out proactive communication to families that provide inforamtion including the importance of attendance, the reprecussions of lack of attendance, and supports available to familes.

We will provide communications to our Socioeconomically Disadvantaged families, either through written or oral translation, regarding thier student's attendance to ensure more effective and efficient communication

### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s) Source(s)

# **Annual Review**

SPSA Year Reviewed: 2022-23

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

# **ANALYSIS**

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

This is a new goal to be implemented.

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

Describe any changes t strategies/activities to a be found in the SPSA.	hat will be made to thi chieve this goal as a re	s goal, the annual ou esult of this analysis.	itcomes, metrics, o Identify where tho	r se changes can

# Goals, Strategies, & Proposed Expenditures

Complete a copy of the following table for each of the school's goals. Duplicate the table as needed.

## **Goal Subject**

Suspensions

#### LEA/LCAP Goal

Maximize Achievement for All Students

# Goal 5

Decrease the number of students who are suspended across our campus, including our African American student subgroup.

#### **Identified Need**

In looking at our overall student suspension data versus our subgroup data, it is evident that our African American (AA) student subgroup represents a higher percentage of suspensions than other sugroups.

#### **Annual Measurable Outcomes**

Metric/Indicator	Baseline/Actual Outcome	Expected Outcome	
California Data Dashboard Suspension Rates	In 22-23, 20.6% ofour Afrcan American student subgroup were suspended for at least one day	In 23-24, we expect there to be a decline of students in our African American subgroup who are suspended for one or more days 3%	

Complete a copy of the Strategy/Activity table for each of the school's strategies/activities. Duplicate the table, including Proposed Expenditures, as needed.

# Strategy/Activity 1

### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students including our AA student subgroup

### Strategy/Activity

Professional Development

Site Administrators will be provided with PD around alternatives to suspension that they can utilize at their sites and with their staff

### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s) Source(s)

## Strategy/Activity 2

#### Students to be Served by this Strategy/Activity

(Identify either All Students or one or more specific student groups)

All students including our AA student subgroup

### Strategy/Activity

The district will continue to provide PD around SEL supports which staff memebers will attend to increase supports for students on our campus.

Maintain/increase student engagement opportunites

We will mainstain student engagement opportunites including co-curricular activies, clubs, etc.

### Proposed Expenditures for this Strategy/Activity

List the amount(s) and funding source(s) for the proposed expenditures. Specify the funding source(s) using one or more of the following: LCFF, Federal (if Federal identify the Title and Part, as applicable), Other State, and/or Local.

Amount(s) Source(s)

# **Annual Review**

SPSA Year Reviewed: 2022-23

Respond to the following prompts relative to this goal. If the school is in the first year of implementing the goal, an analysis is not required and this section may be deleted.

# **ANALYSIS**

Describe the overall implementation of the strategies/activities and the overall effectiveness of the strategies/activities to achieve the articulated goal.

This is a new goal to be implemented next year.

Briefly describe any major differences between the intended implementation and/or the budgeted expenditures to implement the strategies/activities to meet the articulated goal.

Describe any changes that will be made to this goal, the annual outcomes, metrics, or strategies/activities to achieve this goal as a result of this analysis. Identify where those changes can be found in the SPSA.

# **Budget Summary**

Complete the table below. Schools may include additional information. Adjust the table as needed. The Budget Summary is required for schools funded through the ConApp, and/or that receive funds from the LEA for Comprehensive Support and Improvement (CSI).

## **Budget Summary**

Description	Amount
Total Funds Provided to the School Through the Consolidated Application	\$280,152.70
Total Federal Funds Provided to the School from the LEA for CSI	\$0
Total Funds Budgeted for Strategies to Meet the Goals in the SPSA	\$329,726.43

## Other Federal, State, and Local Funds

List the additional Federal programs that the school is including in the schoolwide program. Adjust the table as needed. If the school is not operating a Title I schoolwide program this section is not applicable and may be deleted.

Federal Programs	Allocation (\$)
Title I	\$273,396.00
Title I Part A: Parent Involvement	\$4,270.59

Subtotal of additional federal funds included for this school: \$277,666.59

List the State and local programs that the school is including in the schoolwide program. Duplicate the table as needed.

State or Local Programs	Allocation (\$)
LCAP Intervention	\$11,593.73
LCAP Supplemental	\$37,980.00
Title III English Learner	\$2,486.11

Subtotal of state or local funds included for this school: \$52,059.84

Total of federal, state, and/or local funds for this school: \$329,726.43

# **Budgeted Funds and Expenditures in this Plan**

The tables below are provided to help the school track expenditures as they relate to funds budgeted to the school.

# **Funds Budgeted to the School by Funding Source**

Funding Source	Amount	Balance
LCAP Supplemental	\$37,980.00	0.00
LCAP Intervention	\$11,593.73	0.00
Title I	\$273,396.00	0.00
Title I Part A: Parent Involvement	\$4,270.59	0.00
Title III English Learner	\$2,486.11	0.00

# **Expenditures by Funding Source**

Funding Source	Amount
LCAP Intervention	11,593.73
LCAP Supplemental	37,980.00
Title I	273,396.00
Title I Part A: Parent Involvement	4,270.59
Title III English Learner	2,486.11

# **Expenditures by Budget Reference**

Budget Reference	Amount
	322,969.73
None Specified	4,270.59

# **Expenditures by Budget Reference and Funding Source**

Budget Reference	Funding Source	Amount
	LCAP Intervention	11,593.73
	LCAP Supplemental	37,980.00
	Title I	273,396.00

None Specified	Title I Part A: Parent Involvement	4,270.59
	Title III English Learner	2,486.11

# **Expenditures by Goal**

### Goal Number

Go	al 1
Go	al 2
Go	al 3

# **Total Expenditures**

37,980.00	
11,593.73	
280,152.70	

# **School Site Council Membership**

California Education Code describes the required composition of the School Site Council (SSC). The SSC shall be composed of the principal and representatives of: teachers selected by teachers at the school; other school personnel selected by other school personnel at the school; parents of pupils attending the school selected by such parents; and, in secondary schools, pupils selected by pupils attending the school. The current make-up of the SSC is as follows:

- 1 School Principal
- 3 Classroom Teachers
- 1 Other School Staff
- 5 Parent or Community Members

Name of Members Role

Thomas Brocklebank	Principal
Ashley Hutchason	Other School Staff
Anissa MedinaDaniel	Classroom Teacher
Clint Olivier	Parent or Community Member
Ashley Clark	Parent or Community Member
Andrea Talbot	Parent or Community Member
Sarah Perez	Classroom Teacher
Ginelle Daugherty	Parent or Community Member
Stacia Crowder	Classroom Teacher
Taylor Rueben	Parent or Community Member

At elementary schools, the school site council must be constituted to ensure parity between (a) the principal, classroom teachers, and other school personnel, and (b) parents of students attending the school or other community members. Classroom teachers must comprise a majority of persons represented under section (a). At secondary schools there must be, in addition, equal numbers of parents or other community members selected by parents, and students. Members must be selected by their peer group.

# **Recommendations and Assurances**

The School Site Council (SSC) recommends this school plan and proposed expenditures to the district governing board for approval and assures the board of the following:

The SSC is correctly constituted and was formed in accordance with district governing board policy and state law.

The SSC reviewed its responsibilities under state law and district governing board policies, including those board policies relating to material changes in the School Plan for Student Achievement (SPSA) requiring board approval.

The SSC sought and considered all recommendations from the following groups or committees before adopting this plan:

**Signature** 

**Committee or Advisory Group Name** 

**English Learner Advisory Committee** 

The SSC reviewed the content requirements for school plans of programs included in this SPSA and believes all such content requirements have been met, including those found in district governing board policies and in the local educational agency plan.

This SPSA is based on a thorough analysis of student academic performance. The actions proposed herein form a sound, comprehensive, coordinated plan to reach stated school goals to improve student academic performance.

This SPSA was adopted by the SSC at a public meeting on May 18, 2023.

Attested:

Principal, Thomas Brocklebank on May 18, 2023

SSC Chairperson, Andrea Talbot on May 18, 2023