



SFUSD School Data for 2013-2014
SHERMAN ELEMENTARY SCHOOL

• Address: 1651 UNION ST, SAN FRANCISCO, CA 94123 • Phone: 415-749-3530
 • Principal: SARA SHENKAN-RICH • Grade Span: K-05
 • Zone: Cohort 3 • Administrator: Brent Stephens

Student Demographic Information

Year (Fall)	Student Count	Ethnic Representation (%)										Programs (%)				
		Hispanic	Other White	African American	Asian	American Indian	Filipino	Pacific Islander	Multiple Races	Declines to State	English Learner	Special Ed.	GATE	Free Lunch	Reduced Lunch	
2013	403	12.4	32.0	7.2	35.7	0.7	1.5	1.2	4.7	4.5	28.8	14.9	13.2	37.7	8.4	

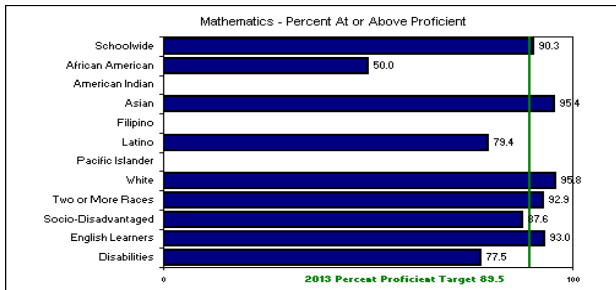
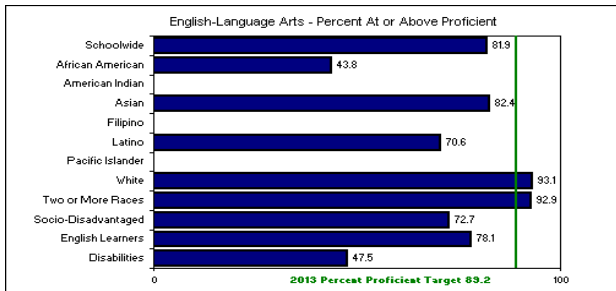
Academic Performance Index (API)

API Data	09-10	10-11	11-12	12-13
API Base Score	867	941	932	906
Statewide Rank *	8	10	10	9
Similar Schools Rank *	9	10	10	7
Growth Target **	A	A	A	A
Actual Growth	74	-9	-24	26
API Growth Score	941	932	908	932

* These rankings are based on previous year's data.
 ** "A" means the school scored at or above the statewide performance target of 800 in 2012.
 "B" means the school did not have a valid 2011 API base and will not have any growth or target information.

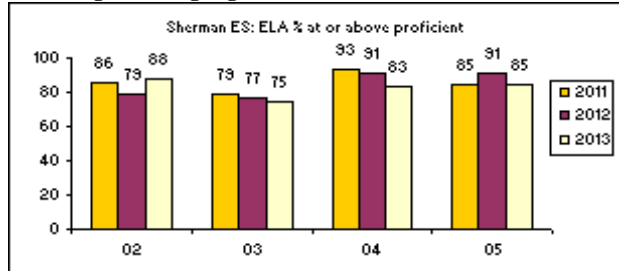
Adequate Yearly Progress (AYP)

	2011	2012	2013
Met All AYP Criteria?	Yes	Yes	No

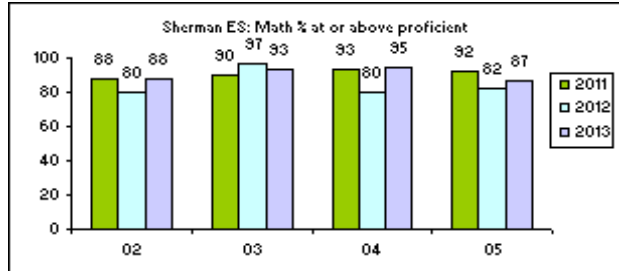


California Standards Tests (CST)

CST English/Language Arts



CST Mathematics



Student CST Proficiency Representation:



GRADE 05 SCIENCE



CA English Language Development Test (CELDT)

F2011 CELDT Proficiency Level	Fall 2012		
	# Test Taker	# Meeting Target	% Meeting Target
Beginning	15	7	47.0%
Early Int.	19	13	68.0%
Intermediate	29	16	55.0%
EA (not CEP)	0	0	N/A
ADV (not CEP)	0	0	N/A
EA (CEP)	21	16	76.0%
ADV (CEP)	10	10	100.0%
TOTAL	94	62	66.0%

CEP: "CELDT English Proficient" requires an Overall Score of Early Advanced (EA) or Advanced (ADV) with all subskills tested at the Intermediate level or above. Students are "not CELDT English Proficient" if their Overall Score is Early Advanced (EA) or Advanced (ADV) with at least one subskill below the Intermediate level.