

Educational Services
November 9, 2017 Board Meeting
Submitted by Janet Whiddon

Review of Math Targets:

All students were to take part in the i-Ready Math and Reading Diagnostic during the three week window in August/September. Once students completed their diagnostic, the program determined a course of online instruction lessons designed to support their specific learning goals. The data below is a screen shot of the last week and then the last four weeks of online instructional data for our students. I-Ready suggests that all students spend a minimum of 45 minutes a week in both math and reading to work towards proficiency in all areas.

The District data is showing 41% of students met the 45 minutes of online instruction in *math* last week with a passing rate of 72%. The chart labeled School Summary provides site results for both last week and the past four weeks average time students spent with the online instruction of our District’s chosen benchmark program.

Math

District Summary

	Last Week			Weekly Average for Last 4 Weeks			# Students Using Instruction (Active)	Total Enrolled Students
	% Active Students Meeting 45+ min of Instruction	Avg Time on Task (min)	Pass Rate (%)	% Active Students Meeting 45+ min of Instruction	Avg Time on Task (min)	Pass Rate (%)		
Overall	41%	40	72	32%	38	72	2,069	2,509

School Summary

School	Last Week			Weekly Average for Last 4 Weeks			# Students Using Instruction (Active)	Total Enrolled Students
	% Active Students Meeting 45+ min of Instruction	Avg Time on Task (min)	Pass Rate (%)	% Active Students Meeting 45+ min of Instruction	Avg Time on Task (min)	Pass Rate (%)		
VIVIAN BANKS CHARTER	67%	51	66	55%	46	73	102	104
NORMAN L SULLIVAN MIDDLE SCHOOL	51%	48	58	49%	47	57	563	600
BONSALL ELEMENTARY	42%	38	76	28%	35	76	898	941
BONSALL WEST ELEMENTARY	25%	31	77	17%	31	76	503	538

Math Professional Development:

November will begin another round of math planning and classroom demonstrations for our 3-8th grade math teachers focusing on math talks and math tasks with the help of the Mathematics Department from San Diego County Office of Education.