

Smarter Balanced Performance Summary - Multi-Year Comparison [All Students Tested]

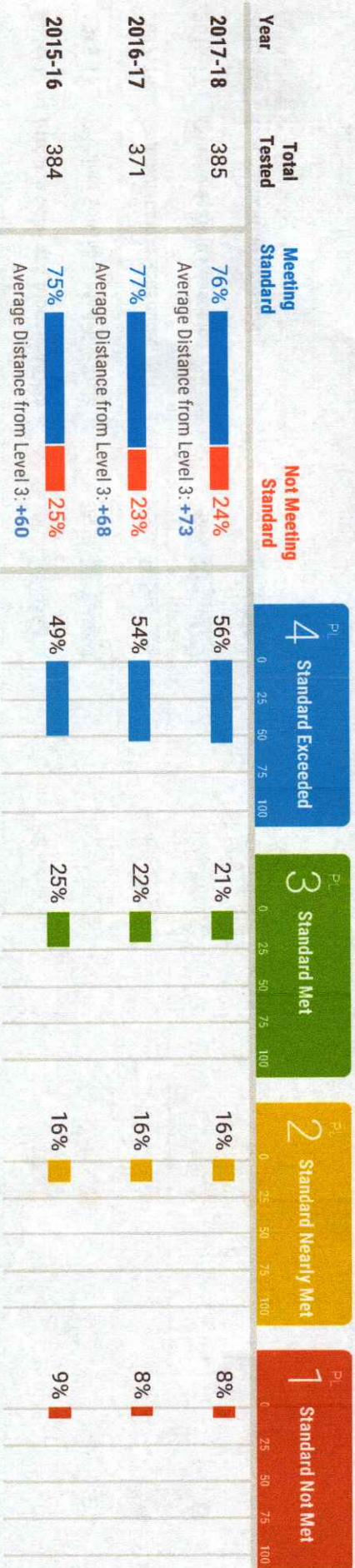
Test: All Math Tests (Summative)

Years: 2017-18, 2016-17 and 2015-16

Grade: 7

Sites: South Pasadena Middle School

Overall & Claim Performance for Grade 7



Average Distance from Level 3 is calculated for grades 3-8 only. Distance from Level 3 (DF3) measures how far each student is from the Level 3 (Standard Met) Smarter Balanced performance level.

Smarter Balanced Performance Summary - Multi-Year Comparison [All Students Tested]

Test: All Math Tests (Summative)

Years: 2017-18, 2016-17 and 2015-16

Grade: 7

Sites: South Pasadena Middle School

Overall & Claim Performance for Grade 7

Year	Claim	CS				CS				CS				CS								
		3 Above Standard				2 Near Standard				1 Below Standard				No Score/ Not Tested								
		0	25	50	75	100	0	25	50	75	100	0	25	50	75	100	0	25	50	75	100	
2017-18	Concepts & Procedures	62%					26%					12%					0%					
2016-17	Concepts & Procedures	62%					26%					12%					1%					
2015-16	Concepts & Procedures	57%					29%					15%					0%					
2017-18	Problem Solving & Modeling/Data	58%					33%					9%					0%					
2016-17	Problem Solving & Modeling/Data	56%					33%					10%					1%					
2015-16	Problem Solving & Modeling/Data	57%					32%					11%					0%					
2017-18	Communicating Reasoning	55%					36%					9%					0%					
2016-17	Communicating Reasoning	56%					36%					8%					1%					
2015-16	Communicating Reasoning	55%					35%					10%					0%					

Average Distance from Level 3 is calculated for grades 3-8 only. Distance from Level 3 (DF3) measures how far each student is from the Level 3 (Standard Met) Smarter Balanced performance level.

Generated on 09/27/2018 by Illuminate Education
help.illuminateed.com

Calculations include students tested out of district. This report displays results for all students tested in the selected academic years. This is a NON-COHORT report, and allows for comparison of different groups of students across each