

Smarter Balanced - Mathematics - Overall

Beaumont

Extended Assessments included for all years

Level 1 Level 2 Level 3 Level 4

Percent of Students by Achievement Level



2014-15, 2015-16, 2016-17

Math Overall Achievement

Students

Year	L1	L2	L3	L4		# Students
2017	29%	18%	21%	31%		493
2016	26%	19%	24%	31%		482
2015	21%	20%	25%	34%		471

Math Overall Achievement by Grade Level # Students

Year	L1	L2	L3	L4		# Students
Gr 3 2017						
2016						
2015						
Gr 4 2017						
2016						
2015						
Gr 5 2017						
2016						
2015						
Gr 6 2017	24%	21%	23%	32%		164
2016	27%	18%	21%	33%		165
2015	18%	18%	25%	39%		159
Gr 7 2017	29%	13%	25%	33%		150
2016	23%	23%	26%	29%		168
2015	17%	24%	32%	27%		150
Gr 8 2017	34%	21%	17%	29%		179
2016	28%	15%	26%	32%		149
2015	28%	19%	20%	34%		162
Gr 11 2017						
2016						
2015						

Math Overall Achievement by Race # Students

Year	L1	L2	L3	L4		# Students
Asian 2017	9%	27%	27%	36%		11
2016	8%	17%	25%	50%		12
2015	8%	8%	38%	46%		13
Black 2017	60%	23%	10%	6%		48
2016	47%	29%	16%	9%		45
2015	54%	20%	20%	7%		46
Latino 2017	62%	19%	9%	11%		104
2016	52%	23%	15%	10%		105
2015	43%	30%	14%	13%		93
Multi-HU 2017	43%	17%	13%	26%		23
2016	19%	15%	19%	48%		27
2015	10%	37%	27%	27%		30
Multi-NonHU 2017	*	*	*	*	Results not shown*	<11
2016	*	*	*	*	Results not shown*	<11
2015	15%	5%	25%	55%		20
Nat Am 2017	*	*	*	*	Results not shown*	<11
2016	*	*	*	*	Results not shown*	<11
2015	*	*	*	*	Results not shown*	<11
Pac Isl 2017	*	*	*	*	Results not shown*	<11
2016	*	*	*	*	Results not shown*	<11
2015	*	*	*	*	Results not shown*	<11
White 2017	13%	18%	27%	42%		292
2016	14%	17%	28%	41%		276
2015	10%	17%	30%	44%		264

Note: Includes students enrolled on May 1. Extended Assessments included. Scores excluded from performance summaries were from students who were home or private schooled, foreign exchange, in their first year of U.S. school enrollment, or in a general education setting for less than 40% of instructional time. Economically Disadvantaged is determined using Direct Certification. HU = historically underserved. Multi-HU includes students who identify multiple ancestries including at least one historically underserved ancestry: Black, Native American, or Pacific Islander. Multi-NonHU includes students who identify multiple ancestries including only Asian and White. *Results and/or number tested are not shown to protect student confidentiality.

Smarter Balanced - Mathematics - Overall Beaumont

Extended Assessments
included for all years



Percent of Students by Achievement Level

2014-15, 2015-16, 2016-17

Math Overall Achievement by Program # Students

	Year	L1	L2	L3	L4		# Students
ELL	2017	75%	16%	5%	4%		77
	2016	73%	15%	9%	4%		55
	2015	54%	24%	19%	3%		37
ECON	2017	70%	18%	8%	4%		113
	2016	57%	22%	15%	6%		108
	2015	44%	26%	20%	11%		101
SPED	2017	69%	17%	4%	10%		48
	2016	59%	14%	14%	14%		51
	2015	43%	18%	25%	14%		44
TAG	2017	4%	1%	14%	81%		77
	2016	7%	4%	17%	72%		72
	2015	3%	3%	13%	80%		61

Math Overall Achievement by Gender # Students

	Year	L1	L2	L3	L4		# Students
Female	2017	32%	15%	19%	34%		233
	2016	27%	17%	25%	31%		210
	2015	19%	21%	24%	36%		214
Male	2017	27%	22%	23%	29%		260
	2016	25%	20%	24%	31%		272
	2015	23%	20%	26%	31%		257

Note: Includes students enrolled on May 1. Extended Assessments included. Scores excluded from performance summaries were from students who were home or private schooled, foreign exchange, in their first year of U.S. school enrollment, or in a general education setting for less than 40% of instructional time. Economically Disadvantaged is determined using Direct Certification. HU = historically underserved. Multi-HU includes students who identify multiple ancestries including at least one historically underserved ancestry: Black, Native American, or Pacific Islander. Multi-NonHU includes students who identify multiple ancestries including only Asian and White.
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