

# 2014-15 Smarter Balanced Baseline Assessment Results

## Mathematics

### Overall

### Lane



Percent of Students by Achievement Level

### Math Overall Achievement

# Tested






% Tested  
99.3%










% Not Tested  
0.7%

See footnote





### Math Overall Achievement by Grade Level # Tested

	L1	L2	L3	L4	
Grade 3					
Grade 4					
Grade 5					
Grade 6	47%	31%	18%	4%	
Grade 7	33%	30%	28%	10%	
Grade 8	37%	20%	24%	18%	
Grade 11					



### Math Overall Achievement by Race # Tested

	L1	L2	L3	L4	
Asian	18%	23%	42%	18%	
Black	51%	31%	17%	0%	
Hispanic	47%	31%	9%	13%	
Nat Amer	63%	13%	25%	0%	
Multiple	31%	24%	38%	7%	
Pac Isl	50%	17%	33%	0%	
White	41%	27%	22%	10%	

### Math Overall Achievement by Program # Tested

	L1	L2	L3	L4	
ELL	60%	23%	13%	4%	
FRM	39%	27%	23%	11%	
SPED	79%	15%	5%	0%	
TAG	0%	14%	36%	50%	

### Math Overall Achievement by Gender # Tested

	L1	L2	L3	L4	
Female	36%	30%	25%	9%	
Male	42%	23%	21%	13%	

Note: Students included in this report were enrolled on May 1. Scores excluded from the performance summaries were from students who took the Extended Assessment, 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. "Not tested" includes students who did not have a valid SBA score due to partial tests inadequate to generate a valid score, test invalidation, or parent request for exemption. \*Results and/or number tested are not shown to protect student confidentiality. SPP—12/08/2015jm(2015-0284)

# 2014-15 Smarter Balanced Baseline Assessment Results

## Mathematics

### Claim 1: Concepts & Procedures

### Lane



Percent of Students by Achievement Level

#### Math Claim 1: Concepts & Procedures Achievement # Tested



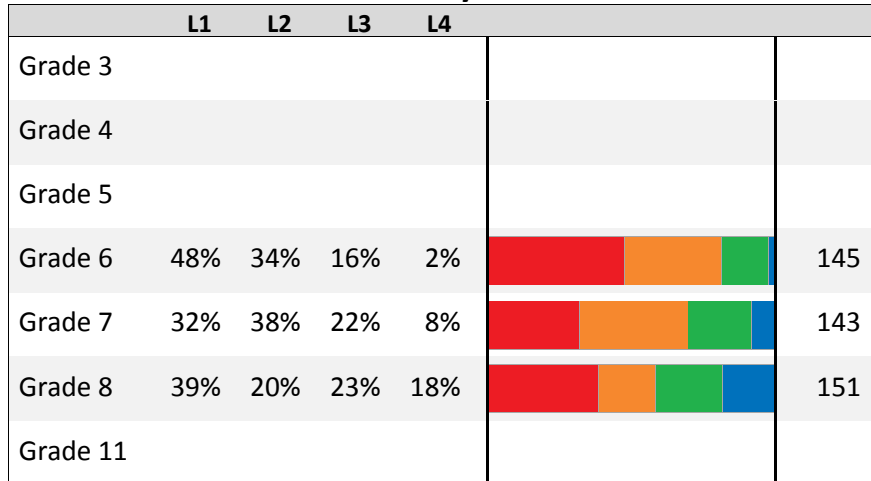
% Tested  
99.3%



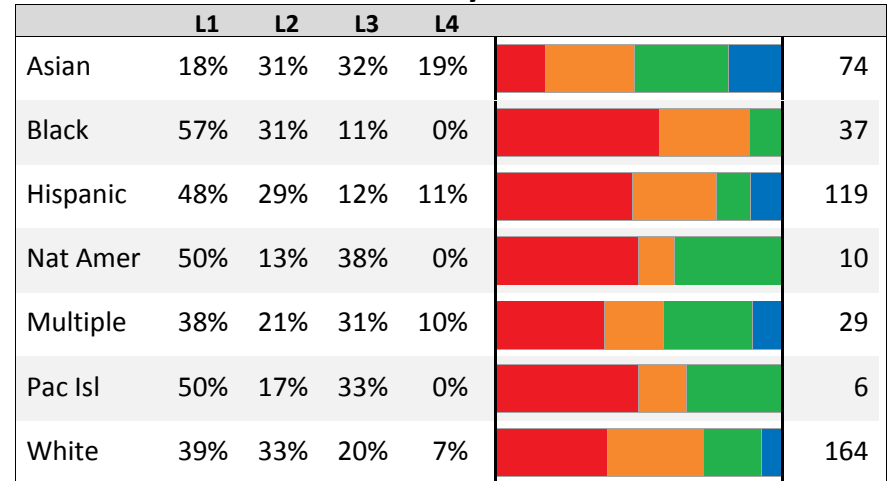
% Not Tested  
0.7%

See footnote

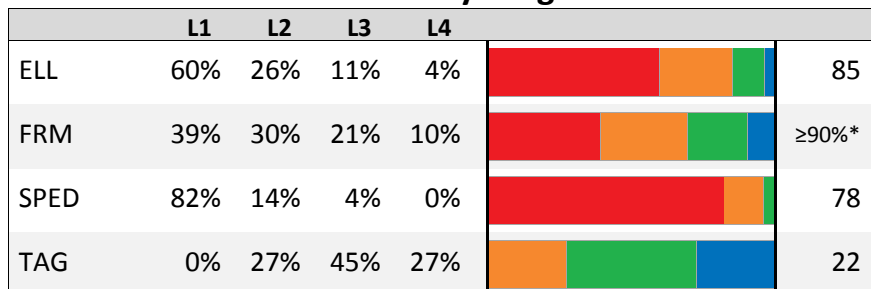
#### Math Claim 1 Achievement by Grade Level # Tested



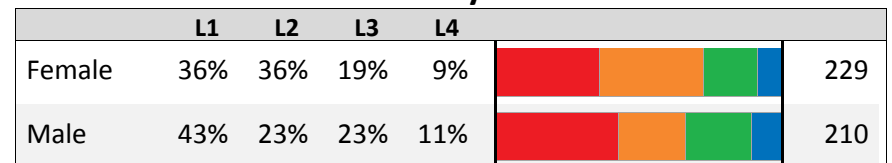
#### Math Claim 1 Achievement by Race # Tested



#### Math Claim 1 Achievement by Program # Tested



#### Math Claim 1 Achievement by Gender # Tested



Note: Students included in this report were enrolled on May 1. Scores excluded from the performance summaries were from students who took the Extended Assessment, 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. "Not tested" includes students who did not have a valid SBA score due to partial tests inadequate to generate a valid score, test invalidation, or parent request for exemption. \*Results and/or number tested are not shown to protect student confidentiality. SPP—12/08/2015jm(2015-0284)

# 2014-15 Smarter Balanced Baseline Assessment Results

## Mathematics

### Claim 2: Problem Solving and Modeling & Data Analysis

## Lane



Percent of Students by Achievement Level

### Math Claim 2: Problem Solving Achievement

# Tested



% Tested  
99.3%



% Not Tested  
0.7%

See footnote

### Math Claim 2 Achievement by Grade Level # Tested

	L1	L2	L3	L4	
Grade 3					
Grade 4					
Grade 5					
Grade 6	47%	28%	14%	10%	
Grade 7	32%	22%	30%	17%	
Grade 8	35%	26%	20%	18%	
Grade 11					

### Math Claim 2 Achievement by Race # Tested

	L1	L2	L3	L4	
Asian	18%	23%	30%	30%	
Black	49%	34%	11%	6%	
Hispanic	47%	29%	12%	12%	
Nat Amer	63%	13%	25%	0%	
Multiple	28%	31%	24%	17%	
Pac Isl	50%	33%	17%	0%	
White	39%	21%	26%	14%	

### Math Claim 2 Achievement by Program # Tested

	L1	L2	L3	L4	
ELL	62%	21%	10%	7%	
FRM	38%	25%	21%	15%	
SPED	78%	15%	7%	0%	
TAG	5%	5%	36%	55%	

### Math Claim 2 Achievement by Gender # Tested

	L1	L2	L3	L4	
Female	38%	26%	22%	15%	
Male	38%	25%	21%	16%	

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# 2014-15 Smarter Balanced Baseline Assessment Results

## Mathematics

### Claim 3: Communicating Reasoning

### Lane



Percent of Students by Achievement Level

#### Math Claim 3: Communicating Reasoning Achievement # Tested



% Tested  
99.3%



% Not Tested  
0.7%

See footnote

#### Math Claim 3 Achievement by Grade Level # Tested

	L1	L2	L3	L4	
Grade 3					
Grade 4					
Grade 5					
Grade 6	53%	26%	16%	4%	
Grade 7	36%	25%	28%	10%	
Grade 8	38%	20%	18%	24%	
Grade 11					

#### Math Claim 3 Achievement by Race # Tested

	L1	L2	L3	L4	
Asian	22%	16%	41%	22%	
Black	43%	34%	17%	6%	
Hispanic	50%	24%	12%	14%	
Nat Amer	63%	13%	25%	0%	
Multiple	41%	28%	21%	10%	
Pac Isl	67%	0%	33%	0%	
White	44%	26%	18%	12%	

#### Math Claim 3 Achievement by Program # Tested

	L1	L2	L3	L4	
ELL	59%	18%	20%	4%	
FRM	42%	24%	21%	13%	
SPED	75%	15%	7%	3%	
TAG	5%	9%	55%	32%	

#### Math Claim 3 Achievement by Gender # Tested

	L1	L2	L3	L4	
Female	40%	26%	22%	12%	
Male	44%	21%	20%	14%	

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