

National Center for Education Statistics (NCES)

Institute of Education Sciences (IES)

National Assessment of Educational Progress (NAEP)

[This report was generated using the NAEP State Comparisons](#)

[Tool.http://nces.ed.gov/nationsreportcard/statecomparisons/](http://nces.ed.gov/nationsreportcard/statecomparisons/)

Average Mathematics scale score sorted by national school lunch program eligibility, 3 categories, grade 4 public schools: By scale score for Not eligible students, 2015

Order	Jurisdiction	All students	Eligible for School Lunch Program (Poverty Measure)	Not Eligible for School Lunch Program (Poverty Measure)
		2015	2015	2015
		Scale Score	Scale Score	Scale Score
1	Massachusetts	250.5657778	235.709272	261.4163317
2	District of Columbia	231.3075251	221.6314787	261.1165238
3	Texas	244.002472	234.9202061	260.0126732
4	Minnesota	249.575847	234.1895343	259.7091255
5	Washington	244.9814222	231.6015211	259.0299577
6	North Carolina	243.7422668	234.0844175	258.4243306
7	Indiana	247.6521836	239.0188159	257.5187802
8	Ohio	243.5985912	230.0590247	256.719554
9	Virginia	246.6126217	233.4815384	256.2655301
10	New Jersey	245.3832201	230.4931957	255.6633215
11	New Hampshire	249.1506214	235.7284076	254.6840414
12	Kentucky	241.7277619	233.7936255	254.5566235
13	Nebraska	243.8636669	231.4333831	254.3665343
14	Florida	242.6643209	235.2122957	254.3336215
15	Colorado	241.5635756	228.2006227	254.0079551
16	Pennsylvania	243.3122399	229.3120563	253.9625931
17	Wisconsin	243.3102113	229.0895686	253.7076513
18	Wyoming	246.7597645	237.4280652	253.2528116
19	Kansas	241.0672085	231.0253733	253.1414369
20	Maryland	239.4997509	224.6127276	252.5380153
21	Illinois	237.3078138	225.2911768	252.4718559
22	Iowa	243.3399119	231.0713213	252.2833728
23	Tennessee	240.6673957	232.0913043	252.2534454
24	Vermont	243.2503992	231.5655527	251.8119269
25	Arizona	237.6117554	228.4420086	251.8116339
26	Georgia	236.4525193	228.0553308	251.7417401
27	Oklahoma	239.7604814	232.4694041	251.6094116
28	South Carolina	237.0895715	228.5853292	251.5823836
29	Maine	242.2446541	232.7532886	251.0890098
30	North Dakota	244.7138306	232.0518413	251.0159864
31	Connecticut	240.1594689	222.9642858	250.5938431
32	Missouri	238.9649225	229.5811776	250.3050783
33	Oregon	237.7467089	230.3317639	250.1308951
34	Montana	241.2870483	231.3620272	249.8586912
35	Mississippi	234.2430531	228.5735356	249.8434018
36	Hawaii	237.8958068	228.649021	249.3171749
37	Utah	242.5627871	230.6729773	249.1004319
38	Rhode Island	238.0017297	225.6528457	249.025841
39	California	231.549345	221.0607169	248.7481875
40	Idaho	238.7996247	230.0791132	248.6117384
41	West Virginia	235.2046615	230.4130067	248.5610419
42	South Dakota	239.7230949	228.6796227	248.2440833
43	Alaska	236.328417	225.224819	248.1324172
44	New York	236.796927	228.359441	248.1310716
45	Louisiana	234.2819018	228.320715	247.4118321
46	Michigan	235.7288937	222.9478195	247.3264825
47	Nevada	233.8270162	226.1119331	245.8144959
48	Arkansas	235.2154697	229.9733826	245.6894833
49	Delaware	238.6780188	229.4737226	245.3444703
50	New Mexico	231.167236	226.3407416	245.0570287
51	Alabama	230.9774227	222.5769292	243.968417

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2015 Mathematics Assessment.