

NAEP 2017 Mathematics Grade 4 Report Card by Income

	State Overall		Low Income Eligible for Free or Reduced Lunch		Higer Income Not Eligible for Free or Reduced Lunch	
	State	Average scale score	State	Average scale score	State	Average scale score
	Nation	240	Nation	228	Nation	252
	Nation (public)	239	Nation (public)	228	Nation (public)	253
1	Massachusetts	249	Florida	239	District of Columbia	261
2	Minnesota	249	Wyoming	239	Minnesota	260
3	Virginia	248	Indiana	235	Indiana	258
4	New Jersey	248	Nebraska	234	New Jersey	258
5	Wyoming	248	West Virginia	234	Virginia	257
6	Indiana	247	Virginia	234	Florida	257
7	Florida	246	North Dakota	233	Massachusetts	257
8	Nebraska	246	Massachusetts	232	Pennsylvania	256
9	New Hampshire	245	Texas	232	Nebraska	256
10	North Dakota	244	Montana	232	Georgia	255
11	Iowa	243	North Carolina	232	Maryland	255
12	Utah	242	Oklahoma	231	Texas	255
13	Washington	242	Idaho	231	Mississippi	254
14	Pennsylvania	242	New Jersey	231	Ohio	254
15	South Dakota	242	Kansas	231	Wyoming	254
16	Kansas	241	New Hampshire	231	Iowa	254
17	North Carolina	241	Minnesota	231	Illinois	253
18	Texas	241	Kentucky	230	Missouri	252
19	Ohio	241	Utah	230	Washington	252
20	Vermont	241	Iowa	230	Colorado	252
21	Montana	241	South Dakota	230	New Hampshire	252
22	Colorado	241	Mississippi	229	North Carolina	252
23	Maryland	241	Vermont	229	Kentucky	252
24	Wisconsin	240	Washington	228	Kansas	252
25	Idaho	240	Hawaii	228	Wisconsin	251
26	Maine	240	Ohio	228	Arizona	251
27	Missouri	240	Maine	228	California	250
28	Connecticut	239	Missouri	228	North Dakota	250

	State Overall		Low Income Eligible for Free or Reduced Lunch		Higher Income Not Eligible for Free or Reduced Lunch	
	State	Average scale score	State	Average scale score	State	Average scale score
29	Kentucky	239	Pennsylvania	228	South Dakota	250
30	Illinois	238	Tennessee	227	Utah	250
31	Hawaii	238	Arkansas	227	Rhode Island	250
32	Rhode Island	238	Colorado	226	Maine	250
33	Oklahoma	237	South Carolina	226	Montana	250
34	Tennessee	237	New York	226	Oregon	250
35	Georgia	236	Georgia	226	Idaho	249
36	Delaware	236	Wisconsin	225	Connecticut	249
37	West Virginia	236	Rhode Island	225	West Virginia	249
38	Michigan	236	Maryland	225	Vermont	249
39	New York	236	Delaware	225	Oklahoma	249
40	Mississippi	235	Alabama	225	Michigan	249
41	Arizona	234	Nevada	225	South Carolina	248
42	South Carolina	234	Connecticut	224	New Mexico	248
43	Arkansas	234	Arizona	224	Arkansas	248
44	Oregon	233	New Mexico	224	Alabama	247
45	California	232	Illinois	224	Nevada	247
46	Alabama	232	Oregon	224	Tennessee	247
47	Nevada	232	Louisiana	223	Hawaii	247
48	District of Columbia	231	District of Columbia	223	New York	246
49	Alaska	230	Michigan	222	Delaware	245
50	New Mexico	230	California	221	Louisiana	245
51	Louisiana	229	Alaska	219	Alaska	242

Rounds to zero.

were from a paper-and-pencil based assessment. The overall national results include both public and nonpublic school students. The national (public) and state/jurisdiction results include public school students only. Data for DoDEA schools are included in the overall national results, but not in the national (public) results. SD includes students identified as having either an Individualized Education Program or protection under Section 504 of the Rehabilitation Act of 1973. The results for students with disabilities are based on students who were assessed and cannot be generalized to the total population of such students. Detail may not sum to totals because

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2017 Mathematics Assessment.