

NAEP 2017 Math Grade 8 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
	<b>Nation</b>	<b>283</b>	<b>Nation</b>	<b>267</b>	<b>Nation</b>	<b>296</b>
	Nation (public)	282	Nation (public)	267	Nation (public)	297
1	Massachusetts	297	Massachusetts	278	Minnesota	305
2	Minnesota	294	Wyoming	276	Massachusetts	305
3	New Hampshire	293	Montana	274	New Jersey	304
4	New Jersey	292	Minnesota	274	District of Columbia	303
5	Virginia	290	New Hampshire	273	Ohio	303
6	Washington	289	Indiana	273	Washington	301
7	Wyoming	289	Nebraska	272	Virginia	301
8	Nebraska	288	Washington	272	Pennsylvania	301
9	North Dakota	288	Virginia	272	Nebraska	300
10	Wisconsin	288	Vermont	272	New Hampshire	300
11	Ohio	288	Oregon	271	Wisconsin	300
12	Indiana	288	Texas	271	Indiana	299
13	Vermont	288	Kansas	270	Georgia	299
14	Utah	287	Idaho	270	Oregon	299
15	Pennsylvania	286	Utah	270	Colorado	299
16	South Dakota	286	Iowa	270	Kansas	298
17	Colorado	286	Arizona	270	Texas	297
18	Iowa	286	New Jersey	269	North Carolina	297
19	Montana	286	Maine	269	Vermont	296
20	Kansas	285	Pennsylvania	269	North Dakota	296
21	Idaho	284	North Dakota	269	Wyoming	296
22	Connecticut	284	South Dakota	269	Utah	296
23	Maine	284	Florida	269	South Dakota	296
24	Texas	282	New York	269	Iowa	296
25	Arizona	282	West Virginia	268	Illinois	296
26	Oregon	282	Tennessee	268	California	296
27	North Carolina	282	Hawaii	268	Maryland	295

	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
28	New York	282	Wisconsin	268	Connecticut	295
29	Illinois	282	Colorado	268	Montana	294
30	Georgia	281	Missouri	268	Maine	294
31	Maryland	281	Georgia	267	Idaho	294
32	Missouri	281	Ohio	267	New York	294
33	Michigan	280	Illinois	267	Arizona	293
34	Florida	279	Kentucky	265	Kentucky	293
35	Tennessee	279	Delaware	265	Florida	293
36	Delaware	278	North Carolina	265	Rhode Island	293
37	Kentucky	278	Oklahoma	265	Michigan	292
38	Hawaii	277	Mississippi	264	Nevada	292
39	Rhode Island	277	Connecticut	264	Missouri	292
40	Alaska	277	Nevada	264	Alaska	291
41	California	277	Arkansas	263	Arkansas	291
42	Nevada	275	New Mexico	263	South Carolina	290
43	Oklahoma	275	South Carolina	263	Mississippi	289
44	South Carolina	275	California	262	West Virginia	289
45	Arkansas	274	Alaska	262	Oklahoma	288
46	West Virginia	273	Michigan	261	Tennessee	288
47	Mississippi	271	Maryland	261	New Mexico	288
48	New Mexico	269	Rhode Island	260	Alabama	286
49	Alabama	268	Louisiana	258	Hawaii	285
50	Louisiana	267	Alabama	258	Louisiana	285
51	District of Columbia	266	District of Columbia	254	Delaware	284

# Rounds to zero.

‡ Reporting standards not met. Sample size insufficient to permit a reliable estimate.

NOTE: Beginning with the 2017 assessment, NAEP mathematics results are from a digitally based assessment; prior to 2017, results 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. Detail may not sum to totals because of rounding.

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