## 2009 Nation's Report Card Math Results for 4<sup>th</sup> and 8<sup>th</sup> Grade

The 2009 Math results from the National Assessment of Educational Progress (NAEP) were released and showed little to no progress for students in 4<sup>th</sup> and 8<sup>th</sup> grade. The math test was administered in early 2009 to 330,500 students in the 4<sup>th</sup> and 8<sup>th</sup> grade in public and private schools.

### National Results in Math

	2009	2007	Difference
4th Grade	240	240	0
8 <sup>th</sup> Grade	283	281	+2

#### Highlights from 2009 NAEP Math Results

- The 4<sup>th</sup> grade math score remained the same from 2007. This is the first time in NAEP history this has happened.
- Only 39% of public school 4<sup>th</sup> graders scored proficient or above in math, the same as in 2007
- No change in the achievement gap for either blacks or Hispanics vs. whites since 2005
- There has not been a statistically significant change in the achievement gap since 1990 for 4<sup>th</sup> or 8<sup>th</sup> graders
- Since 2003, 8th grade math scores have only increased by 5 points
- Public school eighth graders were 32% proficient or advanced in math, only a 1% increase since 2007





#### States of Interest

- In 4<sup>th</sup> grade math, 8 states increased scores and 4 states decreased
- DC was the only state to increase scores overall and in each subgroup. However, DC scores are far below every other state and the national public school average of 239. In 4<sup>th</sup> grade, DC scores increased from 214 to 219, hardly a monumental jump. In 8<sup>th</sup> grade math, scores went from 248 to 254, but the national average is 282.
- Massachusetts has the highest scores in both 4<sup>th</sup> grade and 8<sup>th</sup> grade math, also higher than the national average, probably due to their rigorous state exam, which is closely aligned to the NAEP test.
- Connecticut had the highest score increase in 8<sup>th</sup> grade math, increasing 7 points to 289, and in 4<sup>th</sup> grade math, Kentucky and Maryland both increased by 4 points to 239 and 244 respectively.

#### See also:

- CER Press Release: <u>Lack of Math Proficiency Underscores the Need for School</u>
  <u>Options</u>, October 14, 2009
- Grading Schools: Education achievement in America

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The Center for Education Reform drives the creation of better educational opportunities for all children. CER changes laws, minds and cultures to allow good schools to flourish.





With the release of the 2009 National Assessment for Educational Progress (NAEP) math results, The Center for Education Reform offers the following data in an easy to read format. For additional questions or information, please contact CER directly at 800-521-2118.

The 2009 NAEP test was taken by 330,000 students in the 4<sup>th</sup> and 8<sup>th</sup> grade across the US earlier this year (the results for reading and science will be released in early 2010). In math students were assessed in five content areas and were scored between 0 and 500.

Achievement levels (advanced, proficient, basic, below basic) are set by the National Assessment Governing Board based on recommendations from policymakers and educators. Basic denotes partial mastery of prerequisite knowledge and skills, proficient represents solid academic performance, and advanced represents superior performance.

## **National Scores**

4th Grade Math

39% Proficient & Above 43% Basic 19% Below Basic 8th Grade Math

29% Below Basic

32% Proficient & Above 39% Basic

## **State Scores**

#### Alabama

4th Grade Math

24% Proficient & Above 46% Basic

30% Below Basic

8th Grade Math

21% Proficient & Above

38% Basic





#### Alaska

4th Grade Math

38% Proficient & Above

41% Basic

22% Below Basic

8th Grade Math

33% Proficient & Above

41% Basic

25% Below Basic

Arizona

4th Grade Math

28% Proficient & Above

43% Basic

29% Below Basic

8th Grade Math

29% Proficient & Above

38% Basic

33% Below Basic

**Arkansas** 

4th Grade Math

36% Proficient & Above

44% Basic

20% Below Basic

8th Grade Math

27% Proficient & Above

40% Basic

33% Below Basic

California

4th Grade Math

30% Proficient & Above

41% Basic

28% Below Basic

8th Grade Math

23% Proficient & Above

36% Basic

41% Below Basic

Colorado

4th Grade Math

45% Proficient & Above

39% Basic

16% Below Basic

8th Grade Math

40% Proficient & Above

36% Basic





### Connecticut

4th Grade Math

46% Proficient & Above

39% Basic

14% Below Basic

8th Grade Math

40% Proficient & Above

38% Basic

22% Below Basic

#### **Delaware**

4th Grade Math

36% Proficient & Above

47% Basic

16% Below Basic

8th Grade Math

32% Proficient & Above

44% Basic

25% Below Basic

#### Florida

4th Grade Math

40% Proficient & Above

46% Basic

14% Below Basic

8th Grade Math

29% Proficient & Above

41% Basic

30% Below Basic

## Georgia

4th Grade Math

34% Proficient & Above

44% Basic

22% Below Basic

8th Grade Math

26% Proficient & Above

40% Basic

33% Below Basic

#### Hawaii

4th Grade Math

37% Proficient & Above

41% Basic

23% Below Basic

8th Grade Math

25% Proficient & Above

40% Basic





#### Idaho

4th Grade Math

41% Proficient & Above

44% Basic

15% Below Basic

8th Grade Math

38% Proficient & Above

40% Basic

22% Below Basic

Illinois

4th Grade Math

38% Proficient & Above

42% Basic

20% Below Basic

8th Grade Math

33% Proficient & Above

40% Basic

27% Below Basic

Indiana

4th Grade Math

41% Proficient & Above

46% Basic

13% Below Basic

8th Grade Math

36% Proficient & Above

42% Basic

22% Below Basic

**Iowa** 

4th Grade Math

41% Proficient & Above

45% Basic

13% Below Basic

8th Grade Math

34% Proficient & Above

42% Basic

24% Below Basic

**Kansas** 

4th Grade Math

46% Proficient & Above

43% Basic

11% Below Basic

8th Grade Math

39% Proficient & Above

40% Basic





## Kentucky

4th Grade Math

37% Proficient & Above

44% Basic

19% Below Basic

8th Grade Math

27% Proficient & Above

43% Basic

30% Below Basic

### Louisiana

4th Grade Math

23% Proficient & Above

49% Basic

28% Below Basic

8th Grade Math

20% Proficient & Above

42% Basic

38% Below Basic

#### Maine

4th Grade Math

45% Proficient & Above

42% Basic

13% Below Basic

8th Grade Math

35% Proficient & Above

42% Basic

22% Below Basic

## Maryland

4th Grade Math

44% Proficient & Above

41% Basic

15% Below Basic

8th Grade Math

40% Proficient & Above

35% Basic

25% Below Basic

#### Massachusetts

4th Grade Math

57% Proficient & Above

36% Basic

8% Below Basic

8th Grade Math

51% Proficient & Above

34% Basic

15% Below Basic



#### The Center for Education Reform



## Michigan

4th Grade Math

35% Proficient & Above

43% Basic

22% Below Basic

8th Grade Math

31% Proficient & Above

37% Basic

32% Below Basic

Minnesota

4th Grade Math

53% Proficient & Above

35% Basic

11% Below Basic

8th Grade Math

47% Proficient & Above

36% Basic

17% Below Basic

Mississippi

4th Grade Math

23% Proficient & Above

47% Basic

31% Below Basic

8th Grade Math

16% Proficient & Above

39% Basic

46% Below Basic

Missouri

4th Grade Math

41% Proficient & Above

42% Basic

17% Below Basic

8th Grade Math

36% Proficient & Above

41% Basic

23% Below Basic

Montana

4th Grade Math

46% Proficient & Above

43% Basic

12% Below Basic

8th Grade Reading

44% Proficient & Above

39% Basic





#### Nebraska

4th Grade Math

38% Proficient & Above

44% Basic

18% Below Basic

8th Grade Math

35% Proficient & Above

40% Basic

25% Below Basic

#### Nevada

4th Grade Math

32% Proficient & Above

46% Basic

21% Below Basic

8th Grade Math

25% Proficient & Above

38% Basic

37% Below Basic

### **New Hampshire**

4th Grade Math

56% Proficient & Above

36% Basic

8% Below Basic

8th Grade Math

43% Proficient & Above

38% Basic

18% Below Basic

## **New Jersey**

4th Grade Math

49% Proficient & Above

39% Basic

12% Below Basic

8th Grade Math

44% Proficient & Above

36% Basic

20% Below Basic

#### New Mexico

4th Grade Math

26% Proficient & Above

46% Basic

28% Below Basic

8th Grade Math

20% Proficient & Above

39% Basic

41% Below Basic



#### The Center for Education Reform



#### **New York**

4th Grade Math

40% Proficient & Above

43% Basic

17% Below Basic

8th Grade Math

34% Proficient & Above

39% Basic

27% Below Basic

### North Carolina

4th Grade Math

43% Proficient & Above

43% Basic

13% Below Basic

8th Grade Math

35% Proficient & Above

38% Basic

26% Below Basic

### North Dakota

4th Grade Math

45% Proficient & Above

47% Basic

9% Below Basic

8th Grade Math

43% Proficient & Above

43% Basic

14% Below Basic

Ohio

4th Grade Math

46% Proficient & Above

40% Basic

15% Below Basic

8th Grade Math

36% Proficient & Above

40% Basic

24% Below Basic

#### Oklahoma

4th Grade Math

33% Proficient & Above

49% Basic

18% Below Basic

8th Grade Math

23% Proficient & Above

44% Basic





### Oregon

4th Grade Math

37% Proficient & Above

43% Basic

20% Below Basic

8th Grade Math

36% Proficient & Above

38% Basic

25% Below Basic

### Pennsylvania

4th Grade Math

46% Proficient & Above

39% Basic

16% Below Basic

8th Grade Math

40% Proficient & Above

38% Basic

22% Below Basic

#### Rhode Island

4th Grade Math

39% Proficient & Above

42% Basic

19% Below Basic

8th Grade Math

28% Proficient & Above

41% Basic

32% Below Basic

#### South Carolina

4th Grade Math

34% Proficient & Above

44% Basic

22% Below Basic

8th Grade

30% Proficient & Above

39% Basic

31% Below Basic

#### South Dakota

4th Grade Math

8th Grade Math

42% Proficient & Above 41% Proficient & Above

44% Basic 41% Basic

14% Below Basic 17% Below Basic



#### The Center for Education Reform



#### **Tennessee**

4th Grade Math

29% Proficient & Above

46% Basic

26% Below Basic

8th Grade Math

25% Proficient & Above

39% Basic

35% Below Basic

**Texas** 

4th Grade Math

38% Proficient & Above

47% Basic

15% Below Basic

8th Grade Math

36% Proficient & Above

41% Basic

22% Below Basic

Utah

4th Grade Math

41% Proficient & Above

40% Basic

19% Below Basic

8th Grade Math

36% Proficient & Above

40% Basic

25% Below Basic

Vermont

4th Grade Math

50% Proficient & Above

38% Basic

11% Below Basic

8th Grade Math

44% Proficient & Above

38% Basic

19% Below Basic

Virginia

4th Grade Math

42% Proficient & Above

43% Basic

15% Below Basic

8th Grade Math

35% Proficient & Above

41% Basic

24% Below Basic



The Center for Education Reform



## Washington

4th Grade Math

43% Proficient & Above

41% Basic

16% Below Basic

8th Grade Math

40% Proficient & Above

39% Basic

22% Below Basic

## Washington, DC

4th Grade Math

17% Proficient & Above

39% Basic

44% Below Basic

8th Grade Math

11% Proficient & Above

29% Basic

60% Below Basic

### West Virginia

4th Grade Math

28% Proficient & Above

49% Basic

23% Below Basic

8th Grade Math

19% Proficient & Above

41% Basic

39% Below Basic

#### Wisconsin

4th Grade Math

45% Proficient & Above

40% Basic

15% Below Basic

8th Grade Math

39% Proficient & Above

40% Basic

21% Below Basic

## Wyoming

4th Grade Math

40% Proficient & Above

47% Basic

13% Below Basic

8th Grade Math

35% Proficient & Above

43% Basic

22% Below Basic



#### The Center for Education Reform