## TIMSS 2011 results for California

## **Mathematics - Grade 8**

- Public school students' average score was 493 at grade 8.
- Higher percentages of California 8th-graders performed at or above each of the four TIMSS international benchmarks than the international medians. For example, 5 percent of 8th-graders in California performed at or above the Advanced benchmark (625) compared to the international median of 3 percent at grade 8 (figure 4).

Table 10. Average mathematics scores of 8th-grade students in California public schools compared with other participating education systems: 2011

Grade 8		
Education systems higher than California		
Korea, Rep. of	Colorado-USA	
Singapore	Connecticut-USA	
Chinese Taipei-CHN	Israel	
Hong Kong-CHN	Finland	
Japan	Florida-USA	
Massachusetts-USA	Ontario-CAN	
Minnesota-USA	United States	
Russian Federation	Alberta-CAN	
North Carolina-USA	Hungary	
Quebec-CAN	Slovenia	
Indiana-USA		

Education systems not measurably different from California		
England-GBR	New Zealand	
Australia	Kazakhstan	

Australia Kazakhstar Lithuania Sweden

Italy

Education system	ns lower than California
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Ukraine Tunisia

Dubai-UAE Chile

Norway Iran, Islamic Rep. of

Armenia Qatar
Alabama-USA Bahrain
Romania Jordan

United Arab Emirates Palestinian Nat'l Auth.

Turkey Saudi Arabia Lebanon Indonesia

Abu Dhabi-UAE Syrian Arab Republic

Malaysia Morocco Georgia Oman Thailand Ghana

Macedonia, Rep. of

NOTE: Italics indicate participants identified and counted in this report as an education system and not as a separate country.

SOURCE: International Association for the Evaluation of Educational

Achievement (IEA), Trends in International Mathematics and Science Study (TIMSS), 2011.

- White, Asian, and multiracial students' average scores were higher than the TIMSS scale average while Black and Hispanic students scored lower, on average, than the TIMSS scale average.
- Students in public schools with at least 10 percent but less than 50 percent of students eligible for free or reduced-price lunch scored higher, on average, than the TIMSS scale average, while students in public schools with 75 percent or more students eligible for free or reduced-price lunch scored lower, on average, than the TIMSS scale average.

Table 11. Average mathematics scores in grade 8 for selected student groups in public schools in California: 2011

	Mathematics
Reporting groups	Grade 8
TIMSS scale average	500
U.S. average	509 *
California average	493
Sex	
Female	491
Male	494
Race/ethnicity	
White	525 *
Black	468 *
Hispanic	470 *
Asian	555 *
Multiracial	519 *
Percentage of public school students eligible for free	
or reduced-price lunch	
Less than 10 percent	524
10 to 24.9 percent	540 *
25 to 49.9 percent	530 *
50 to 74.9 percent	489
75 percent or more	455 *

\*p<.05. Difference between score and TIMSS scale average is significant. NOTE: Black includes African American and Hispanic includes Latino. Racial categories exclude Hispanic origin. Not all race/ethnicity categories are shown, but they are all included in the U.S. and state totals shown throughout the report. The standard errors of the estimates are shown in table E-14 available at <a href="http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2013009">http://nces.ed.gov/pubsearch/pubsinfo.asp?pubid=2013009</a>. SOURCE: International Association for the Evaluation of Educational Achievement (IEA), Trends in International Mathematics and Science Study (TIMSS), 2011.