2009 PISA Report

Reading, Mathematics, and Science Literacy Achievement of 15-Year-Olds in Your School

Principal: \(\text{Principal's Name} \)

School: <Name of High School>

Test Date: Fall 2009

What is in this report?

- A brief description of PISA.
- Your school's overall results in reading.
- Your school's results on the reading subscales.
- Your school's overall results in mathematics and science.
- Comparisons of your school's results to the United States, the Organization for Economic Cooperation and Development (OECD) countries, and countries around the world.

XXXX, XX, 2010

Dear <place school name here>,

Thank you for participating in the 2009 administration of the Program for International Student Assessment (PISA). Your school was among 165 schools representing the United States in this important international comparison of the knowledge and skills that 15-year-old students apply to real-world problems. Your students were among more than 400,000 students from 66 countries and jurisdictions that participated in PISA in 2009. We wanted to share with you your school's results, based on comparisons with other participating U.S. schools and other countries around the world.

This report presents comparisons of your school's average scores with the average scores of 66 participating countries and jurisdictions, including the United States, as well as the average for students in U.S. schools that are similar to yours in terms of the percentage of students eligible for free or reduced-price lunch.

We recommend that you interpret these results with caution and within the context of other indicators about your students' performance. These findings are based on a sample of students from your school and are therefore associated with a degree of uncertainty. The National Center for Education Statistics (NCES), which was responsible for the administration of PISA in the United States, will continue to maintain the confidentiality of your school's and students' results and participation.

Thank you again for your contribution to U.S. participation in PISA and your professional support of quality education in the United States. If you have any questions about this report or about PISA more generally, please contact us at pisausa@ed.gov.

Sincerely,

Holly Xie and Dana Kelly
U.S. PISA National Program Managers
National Center for Education Statistics (NCES)
Institute of Education Sciences (IES)
U.S. Department of Education

The Program for International Studen Assessment (PISA)

What is PISA's Focus?

PISA focuses on skills that 15-year-olds have acquired both inside and outside of the classroom, not only assessing what students know, but also how well they are able to reflect on and apply their knowledge to real-life situations. In this sense, PISA emphasizes students' *literacy* in reading, mathematics, and science rather than students' performance on specific tasks taught in a school cirriculum.

PISA was administered in the United States between September and November 2009. Students completed a two-hour paper-and-pencil test that included both multiple-choice and open-ended questions. The assessment framework and test questions were developed by experts from participating countries.

PISA 2009 Overview

What was the main subject area assessed? **Reading literacy**

What other subject areas were assessed?

Mathematics literacy and science literacy

Who took the assessment? <Insert number> 15-year-olds around the world

How many countries participated? **66 (including the United States)**

Interpreting Your PISA 2009 Results

- Because relatively few students are asked to represent each school in PISA, your school's average scores are reported as a confidence band. Statistically speaking, we can say with 95 percent confidence that your school's average PISA 2009 score is within the band reported.
- All comparisons reported are based on statistical analyses. Your school's average performance is reported as higher or lower than the average score of a given comparison group if there is a 95 percent level of confidence that this is the case. Otherwise, your school's average performance is reported as not grouped different than the average score of the comparison group.
- PISA is coordinated by the Organization for Economic Cooperation and Development (OECD), an intergovernmental organization of 34 highly industrialized countries in which the United States participates with its closest economic peers and competitors. The OECD average is the average of the scores from these 34 countries.
- "Schools like yours" are U.S. schools with a similar proportion of students eligible for free or reducedprice lunch through the National School Lunch Program.

Countries in the OECD

Australia Korea Austria Japan Belgium Luxembourg Mexico Canada Netherlands Czech Republic New Zealand Denmark Norway Estonia Poland Finland Portugal Slovak Republic France Germany Slovenia Spain Greece Hungary Sweden Switzerland Iceland Ireland Turkey Israel United Kingdom **United States** Italy

Reading Literacy Results

Reading Literacy

How your school compares with:

The United States:

The OECD Countries:

U.S. Schools Like Yours:

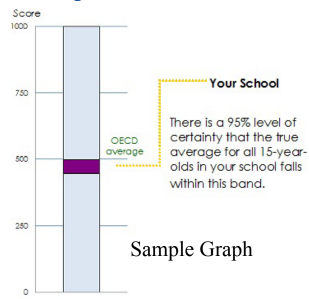
A Your school's average score is higher

Your school's average score is not different

Your school's average score is lower

SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

Your School's Overall Results in Reading: 2009



SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

Reading Literacy Subscales

How your school's average scores compare with:

Retrieving Information

The United States:

The OECD Countries:

U.S. Schools Like Yours:

Oec Nour school's average score is higher

Your school's average score is higher

Nour school's average score is not different

Your school's average score is lower

SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

2009 Comparisons Around the World

Average reading score is higher than your school:

Austria
Canada
Chinese Taipei
Estonia
Finland
Hong Kong-China
Japan
Netherlands
New Zealand

Shanghai-China

Singapore

Average reading score is not different than your school:

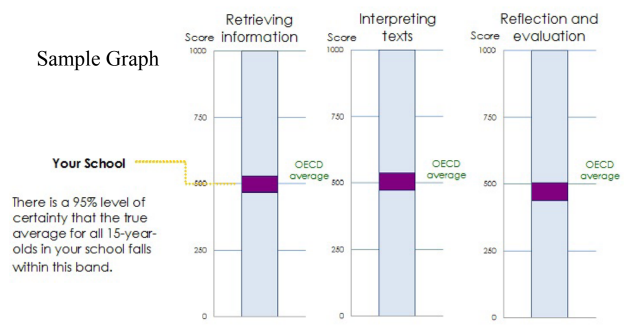
Austria Liechtenstein Belgium Lithuania Luxembourg Croatia Czech Republic Macao-China Denmark Norway Poland France Germany Portugal Russian Greece Federation Hungary Iceland Slovak Republic Ireland Slovenia Spain Italy Kazakhstan Sweden Switzerland Korea Latvia **United Kingdom**

Average reading score is lower than your school:

Canada Chinese Taipei Estonia Finland Hong Kong-China Japan Netherlands New Zealand Shanghai-China Singapore

Austria

Your School's Results on Reading Subscales: 2009



Your School's

Mathematics Literacy Results

Mathematics Literacy

How your school compares with:

The United States:

The OECD Countries:

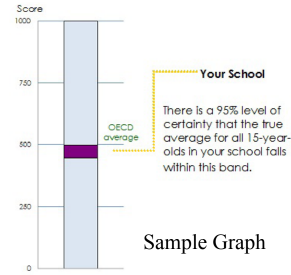
U.S. Schools Like Yours:

Your school's average score is higher

Your school's average score is not different
Vour school's average score is lower

SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

Your School's Results in Mathematics: 2009

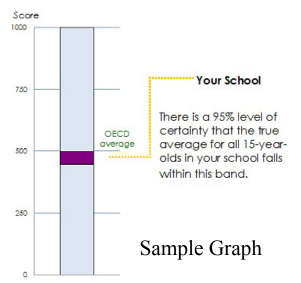


SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

Your School's

Science Literacy Results

Your School's Results in Science: 2009



SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

Science Literacy

How your school compares with:

The United States:

The OECD Countries:

U.S. Schools Like Yours:

Your school's average score is higher

Your school's average score is not different

Your school's average score is lower

SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

How the United States Compares to Other Countries in PISA 2009 Reading Literacy

OECD Countries.

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Country	Score
Finland	563
Canada	534
Japan	531
New Zealand	530
Australia	527
Netherlands	525
Korea	522
Germany	516
United Kingdom	515
Czech Republic	513
Switzerland	512
Austria	511
Belgium	510
Ireland	508
Hungary	504
Sweden	503
Poland	
Denmark	
France	
Iceland	
United States	489
Slovak Republic	488
Spain	488
Norway	487
Luxembourg	486
Italy	475
Portugal	474
Greece	473
Turkey	424
Mexico	410

Country	Score	
Hong Kong-China	542	
Chinese Taipei	532	
Estonia	531	
Lechtenstein	522	
Slovenia	519	
Macao-China	511	
	488	
Russian Federation		
Israel	454	
Chile	438	
Serbia	436	
Bulgaria	434	
Uruguay	428	
Jordan	422	
Thailand	421	
Romania	418	
Montenegro	412	
Indonesia	393	
Argentina	391	
Brazil	390	
Colombia	388	
Tunisia	386	
Azerbaijan	382	
Qatar	349	
Kyrgyzstan	322	

SOURCE: Organization for Economic Cooperation and Development (OECD), Program for International Student Assessment (PISA), 2009.

☐ Higher than U.S. average ☐ Not different from U.S. average ☐ Lower than U.S. average

For more information about PISA 2009:

The United States report, *Highlights from PISA 2009: Performance of U.S. 15-Year-Old Students in Reading, Mathematics, and Science Literacy in an International Context,* can be found at http://nces.ed.gov/surveys/pisa/.

The OECD report, PISA 2009: Reading Competencies for Tomorrow's World (Vol. 1 and 2), can be found at http://www.pisa.oecd.org.

Sample test questions from PISA 2009 can be found at http://tinyurl.com/PISA2009items.