What Makes a Good Reader: International Findings from PIRLS 2016

Students in the Russian Federation and Singapore Had the Highest Reading Achievement

Fifty countries from around the world participated in the PIRLS 2016 international assessment of reading comprehension at the fourth grade, and in every country there was a wide range of reading achievement from basic skills to advanced comprehension. The fourth grade students in the Russian Federation and Singapore had the highest reading achievement on average. These two countries also had more than one-fourth of their students reaching the PIRLS Advanced International Benchmark. Students reaching this level interpreted, integrated, and evaluated story plots and information in relatively complex texts. Hong Kong SAR, Ireland, Finland, Poland, and Northern Ireland also performed very well, with approximately one-fifth of their students reaching the Advanced Benchmark.


In terms of basic reading literacy, it is noteworthy that in more than half of the PIRLS 2016 countries almost all of the students (more than 95 percent) demonstrated fundamental reading skills. These students could locate and reproduce ideas and information from text and make straightforward inferences.

PIRLS 2016 Trends Indicate an Increase in Good Readers Internationally

There are internationally more good readers than there were 15 years ago. The trends over time since the inception of PIRLS in 2001 show more increases than decreases in achievement. Eleven countries improved over the long term (2001 to 2016) and only 2 declined; 18 improved over the short term (2011 to 2016), compared to 10 declining.

More Girls Than Boys Are Good Readers

Girls had higher average achievement than boys in 48 of the 50 PIRLS 2016 countries, and boys did not have higher achievement in any countries. The gender gap in reading achievement has favored girls since 2001 and does not appear to be closing.
**Good Readers Have Home Environments That Support Literacy Learning**

Across countries, higher reading achievement was related to:

- More home resources that support learning (books in the home, study supports, and educated parents with professional/technical occupations)
- More digital devices in the home
- Parents who like to read

As a matter of some concern, there was a decrease in parents' positive attitudes toward reading since 2011 in 31 countries, and only 2 countries had an increase. On average in 2016, only 32 percent of the students' parents liked to read a lot and 17 percent reported they did not like to read.

**Good Readers Had an Early Start in Literacy Learning**

PIRLS indicates two basic ways students get an early start in literacy learning:

- Having parents who often engage them in early literacy activities
- Attending preprimary education

Parents are students' first teachers, and 39 percent of the students had parents who reported often engaging their children in early literacy activities such as reading, talking, or singing to them as well as telling them stories and teaching them to write alphabet letters. These students had higher reading achievement than students whose parents engaged them less frequently in early literacy activities.

According to their parents, 59 percent of the PIRLS students had attended 3 years or more of preprimary school. There was a positive relationship between the number of years that students had attended preprimary school and higher reading achievement.

According to their parents—whether through parental encouragement of early literacy learning, attending preprimary education, or both—29 percent of the students were able to perform early literacy tasks very well when they began primary school. These students had higher reading achievement in the fourth grade than their classmates who started school with only moderate literacy skills or few skills. On a positive note, trends showed increases in 16 countries and only 1 decrease compared to 2011 in students' time spent on early literacy activities.

**Good Readers Attended Well Resourced, Academically Oriented Schools**

Across the countries, students had higher reading achievement on average if they attended schools:

- With more affluent than economically disadvantaged students
- Where a higher proportion of their peers had early reading and writing skills when entering first grade
- Where instruction was not affected by reading resource shortages
Interestingly, principals and teachers were in agreement about whether their schools emphasized academic success. On average, 8 percent of the students attended schools with very high emphasis, 54 to 55 percent were in schools with high emphasis, and 37 to 38 percent were in schools with medium emphasis. Higher reading achievement was associated with a higher degree of emphasis on academic success.

It also is worth mentioning that almost all fourth grade students reported a positive sense of school belonging, and a higher sense of school belonging was related to higher average reading achievement.

**Good Readers Attended Safe Schools**

Internationally, the majority of fourth grade students were in safe school environments, but those attending schools with a disorderly environment had much lower reading achievement than their counterparts. Results also showed:

- 62% of the students were in schools where the principals reported hardly any discipline problems, and 8 percent were in schools with moderate to severe problems.
- 62% of the students were in schools that teachers found very safe and orderly, and 3 percent were in schools that teachers found less than safe and orderly.
- 57% of the students reported never or almost never being bullied, and 14 percent reported being bullied about weekly.

**Reading Instruction Was a High Priority in Primary Schools Internationally**

On average, 27 percent of the available instructional time is devoted to language instruction, and 18 percent is devoted specifically to reading instruction. Also, for the most part, students have well qualified teachers and principals. Reading instruction often involves access to libraries and at least weekly computer-based activities.

**Good Readers Attend School Regularly and Are Not Tired or Hungry**

Despite the generally positive school climates, according to teachers and students themselves, some students are suffering from a lack of adequate nutrition or sleep and some frequently are absent. For example, 26 percent of the students said they were hungry every day or almost every day and 15 percent said they were absent at least once every two weeks. Students with these attributes had lower reading achievement than their classmates.
Good Readers Had Positive Attitudes Toward Reading

The fourth grade students were very positive about reading and their reading instruction. Positive attitudes were associated with higher reading achievement. Considerable research indicates that positive attitudes toward reading and high achievement are related, and in a bidirectional way—that is, better readers may enjoy reading more and, thus, read more often than poorer readers. This can lead to better development of reading comprehension skills and strategies. Results also showed:

- 95% of students were very or somewhat engaged in their reading instruction
- 84% liked reading very much or at least somewhat
- 80% were very or somewhat confident in reading

The generally positive attitudes represent good news. However, it is alarming that already by the fourth grade about one-fifth of the students were not confident about their own reading abilities.

Good Readers Had Little Difficulty Reading Online

PIRLS 2016 included the ePIRLS assessment of online reading for countries where students are familiar with using computers and the Internet to conduct research for school projects. ePIRLS is a computer-based assessment that uses an engaging, simulated Internet environment to present the fourth grade students with authentic school-like assignments involving science and social studies topics. For examples of the ePIRLS tasks, please see Take the ePIRLS Assessment.

Students in the 14 countries who participated in ePIRLS reported a high degree of self-efficacy in computer use, and demonstrated that they were able to navigate to the appropriate webpages, completing the assessment in the allotted time.

The Singaporean fourth grade students had the highest ePIRLS achievement, but all participants proved to be good to excellent readers on ePIRLS. On average, 50 percent of the students reached the High International Benchmark, demonstrating the ability to integrate information across webpages and interactive features and evaluate how graphic elements support content.