Since 2001, IEA’s PIRLS has enabled countries worldwide to make evidence-based decisions to improve education in reading achievement. PIRLS is conducted every five years at the fourth grade, and PIRLS 2026 will mark 25 years of trend data.

In this ePIRLS task from PIRLS 2021 about the world’s oceans and its habitats, students are shown a simulated internet website about coral reefs. The animated map shows where coral reefs are found, the text describes the characteristics of coral reefs, and a video provides an underwater view of fish swimming by the coral reef.
PIRLS 2026

Key Features

- Completes the transition to fully digital assessment
- Uses an innovative interface where students can scroll through colorful texts and click on and answer questions
- Integrates the ePIRLS tasks based on simulated websites
- Relates data about the home and school contexts in which students learn to read to their reading achievement
- The digital assessment facilitates deep insights from process data
- Extends research in automated scoring of images and short constructed responses

Benefits of Fully Digital Assessment

To facilitate important advances in assessing reading comprehension at the fourth grade, all countries in PIRLS 2026 will participate digitally. As a national option, countries transitioning to the digital format in PIRLS 2026 can conduct an additional National Comparison study between the digital and paper formats. Countries requiring a paper option can consider IEA’s LaNA which uses less difficult paper-based versions of PIRLS and TIMSS to assess literacy and numeracy and provides a broad estimate of achievement on the PIRLS and TIMSS scales.

Improving Student Motivation

The TIMSS & PIRLS International Study Center at Boston College will work in close collaboration with IEA in developing the IEA StudyExpert. This digital assessment system will make it possible for students to participate in a unified reading assessment.
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More Efficient Data Collection
The digital assessment system will facilitate the translation process and bring greater uniformity and quality control to data collection methods and procedures. Innovative item types can enable more machine scoring as part of the data collection process.

Automated Scoring
Continuing research to score more image items and short constructed answers automatically.

Collecting Valuable Process Data
The digital environment provides the opportunity to collect process data about how students proceed through the assessment. Through monitoring students' navigation between the texts, including videos, pop-ups, and graphical displays, and the questions being asked, as well as their use of the PIRLS highlighting tool, PIRLS 2026 will be able to examine the response strategies and processes used by successful readers.

Longitudinal Option
It is possible to re-assess the same students one year after the PIRLS 2026 assessment to investigate students' learning gains over one year of schooling. This enables examining the degree of increases across instructional goals and the differences in gains across subgroups of students.

Based on a wide variety of visually attractive, colorful, and interactive reading materials that reflect younger students' many reading experiences in- and out-of-school. Greater student engagement should stimulate participation and motivate higher achievement.

PIRLS sometimes helps students scroll through the texts by using icons to identify the location of relevant information.

And so it was with the boy Jun. He was already considered the best gardener in the village. His neighbors loved to share the melons, cabbage, and snow peas from his garden. Jun carefully carried the Emperor's seed home, sealing it securely in his hands so it wouldn't fall, but not so tightly that it might be crushed.

At home, he spread the bottom of a flowerpot with large stones, covered the stones with pebbles, then filled the pot with rich moist soil. He pressed the seed about an inch below the surface and covered it with light soil. Over the next few days Jun, along with every child he knew, watered his pot every day and watched for the first leaf to burst through the surface.

Chuen was the first child in Jun's village to announce that his seed was sprouting. This was met with whoops of congratulations. He bragged that he would surely be the next emperor and practiced his royal skills by bossing around the younger children. Ming was the next child whose tiny plant had emerged from his pot, then it was Wong. Jun was puzzled—none of them had used the same seeds as him. But just a seed did not make a plant.
Countries Receive High Quality Internationally Comparative Data About How Well Fourth Grade Students Can Read

The PIRLS 2026 International Database will document the full set of PIRLS 2026 data, providing numerous opportunities for research into teaching and learning reading.

Data highlights for each country include:

- Average reading achievement and scale score distributions
- Percentages of students reaching the PIRLS International Benchmarks with descriptions of students’ reading skills at each level
- Reading achievement by Literary and Informational purposes as well as by comprehension processes
- Reading achievement results for subgroups of students (e.g., by gender)
- Trends in reading achievement compared to previous PIRLS assessments
- A rich array of home, school, classroom, and attitudinal contexts for learning to read in relation to reading achievement
- Insights into how successful readers navigate through the assessment instruments

PIRLS 2026 Benchmarking Option

PIRLS 2026 also has a benchmarking component whereby entities within a country, such as regions (e.g., states or provinces), additional grades (e.g., third or fifth grade), or additional language groups can participate in the same way as countries.

PIRLS 2026 Schedule Highlights

2023–2024—Integrated development of reading assessment instruments and software

2025—Field test

2026—Data collection

2027—Analysis and reporting

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PIRLS is a project of IEA. With offices in Amsterdam and Hamburg, IEA pioneered international comparative studies. IEA has been conducting international assessments of educational achievement since 1959.

PIRLS is directed by the TIMSS & PIRLS International Study Center at Boston College. PIRLS, together with TIMSS, which assesses mathematics and science, comprise IEA’s core cycle of studies designed to provide countries with regular information about achievement in three fundamental subjects—reading, mathematics, and science.

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