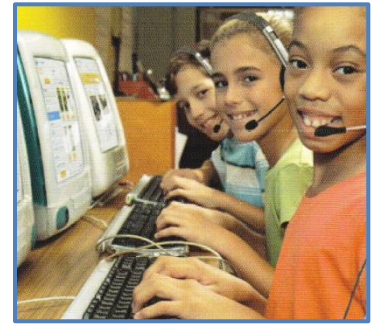


# The Learning Lab at SBJA is delighted to introduce Reading Assistant



Reading Assistant is the only reading program that “listens” to students as they read out loud, intervenes when the student falters, and automatically scores students’ oral reading.

**What is Reading Assistant?** The Reading Assistant online reading software provides **individualized online reading coaching** for every student. Reading Assistant helps students rapidly **strengthen vocabulary, fluency, and comprehension**, maximizing their ability to read to learn.

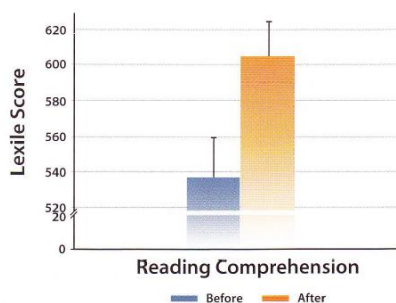
Students of diverse ages and ability levels can benefit, including English language learners, struggling readers, and more advanced readers who are reading on grade level.

**Help When Students Need It:** Reading Assistant is the only online reading software that “listens” to students as they read out loud, intervenes when the student needs help, and automatically scores students’ oral reading.

**Increased Student Engagement:** Reading selections for a **variety of interest and reading levels** plus **frequent comprehension checks** keep students motivated and focused on reading for meaning.

## Easy-to-Use

Online access makes the program easy to implement for home use. Students can see their own progress and monitor their own improvement on reading selections. Providers can use data to determine students’ areas of need regarding comprehension, fluency, etc.



## **One-Half Year Increases in Reading After a One-Month Summer Program**

In a one month summer program, fifth grade participants using Reading Assistant gained 68 points in their lexile scores, more than **half the expected yearly gain of 100 to 120 points**

## **Grade Band 9-12:**

Reading selections contain a variety of genre, fiction, personal narratives, jokes, poetry, eyewitness accounts and journals, expository nonfiction, biography as well as topics from science, social studies and literature standards.

- 77 Reading Selections
- 2,861 Glossary Words Defined

