

Reading Progress* in Microsoft Teams for Education*

Accelerating Learning by Helping Students Get Ahead and Stay Ahead in Reading and Literacy

How Reading Progress in Microsoft Teams for Education compares with Google Read Along* in supporting student literacy.

Literacy in Reading Progress



Reading passages support literacy for all learners.



Seamlessly built with easier access, submission, and evaluation.



Analyzes student, class, and school literacy trends.



Educators can create targeted vocabulary and phonics assignments for individual students, groups, or the whole class with the click of a button.

Reading Progress in Microsoft Teams for Education	Google Read Along
Supports literacy at multiple ability and age levels	Focused on early lower elementary level
10+ reports, including Lexile® levels, challenging words, phonemic rules, and fluency analysis	3 data reports focused on number of students utilizing program and time on task
Educators can access year-long data and school or district-wide literacy trends	Educators can access individual or reading group data for the past two weeks
Education Insights provides Al-driven data analysis in Microsoft Teams for Education	Read Along provides limited student ability data or Al-powered instruction



Reading Progress builds literacy skills through targeted reading passages and activities that address fluency, phonemic awareness, and comprehension.



For students and educators alike, Reading Progress supplies a more inclusive, holistic, and data-rich literacy instruction solution than Google Read Along.



