

Adaptive Reader Launches Decode Mode™ to Support Striving and Dyslexic Readers with Noah Text®

Adaptive Reader's new Decode Mode™ with Noah Text® uses science-based scaffolds to support dyslexic, striving, and multilingual readers.

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-- Adaptive Reader Launches Decode
Mode: A New Personalized Decoding
Experience Featuring Noah Text®

Adaptive Reader, the print-first platform for multilingual and leveled texts, today announced the launch of Decode Mode, a customizable

Sometimes they went hungry, sometimes they feasted riotously, all according to the abundance of game and the fortune of hunting. Summer arrived, and dogs and men packed on their backs, rafted across blue mountain lakes, and descended or ascended unknown rivers in slender boats whipsawed from the standing forest.

Excerpt from The Call of the Wild, by Jack London

Syllabication is highlighted while keeping words intact through Noah Text's unique bolding technique. Example: abundance and ascended

Long vowels are indicated through underscores; these are vowels that say their own name. Example: riotously and unknown

These phonological patterns made visible in text helps striving readers build fluency and decoding of unfamiliar words, while easing their cognitive load, allowing them to comprehend what they are reading.

Noah Text's evidence-based scaffolded method enables students to apply and transfer their skills beyond controlled readers, providing accessibility for deep wide reading of authentic text for higher-level learning.

Sample of Decode Mode™ with Noah Text®, highlighting syllabication, long vowels, and phonological patterns to support decoding.

decoding experience designed to support striving, dyslexic, and multilingual readers. Developed in partnership with Noah Text[®], Decode Mode is grounded in the science of reading and equips educators with flexible tools to help all students access and engage with complex texts.



Decode Mode makes evidence-based decoding strategies like syllable awareness and vowel recognition available at scale."

Ethan Pierce, Adaptive Reader

Now available across select Adaptive Reader titles, Decode Mode integrates Noah Text's patented scaffolding method to visually reinforce word structure—highlighting syllables and long vowels to support decoding, fluency, and comprehension. The experience is designed to be intuitive for students and customizable for educators, with digital and print formats available.

"Decode Mode represents our commitment to equity, accessibility, and innovation," said Ethan Pierce, founder

and CEO of Adaptive Reader. "By grounding this work in the science of reading, we're making evidence-based strategies like syllable awareness and vowel pattern recognition available at scale, in both digital and print."

"We created Noah Text to empower struggling readers by making critical word patterns visible in a simple, intuitive way," said Sarah K. Blodgett, founder and CEO of Noah Text. "Partnering with Adaptive Reader gives us a chance to integrate this methodology into a platform that's purposebuilt for equity and personalization."

Decode Mode is currently available in English and will expand to include decoding supports across multiple languages. Future updates will include additional scaffolds and educator tools to support differentiated instruction across diverse classroom settings.

To explore Decode Mode and request sample materials, visit: www.adaptivereader.com/decode-mode

About Adaptive Reader

Winner of Harvard's President's Innovation Challenge, Adaptive Reader is an AI-powered platform that transforms books into leveled, multilingual, and audio-enhanced formats—with print-first delivery and zero student data collection. Built for dignity and designed for classrooms, Adaptive Reader supports educators in providing equitable access to high-quality texts for all learners.

About Noah Text®

Noah Text[®] is a patented method for visually scaffolding text, designed to help struggling readers decode and retain words more effectively. Grounded in the science of reading and evidence-based, Noah Text is recommended by structured literacy specialists and used by educators to improve reading fluency, accuracy, stamina, and comprehension. For dyslexic readers, Noah Text can be identified as a modification on Individualized Education Plans (IEPs) or as an accommodation in 504 plans.

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