

01
OPTION

COMPUTER LAB LICENSE

FREE PILOT

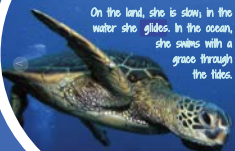
SCHOOL LICENSE

02
OPTION

03
OPTION

CLASSROOM LICENSE

Read Aloud eBooks



On the land, she is slow; in the water she glides. In the ocean, she swims with a grace through the tides.

Improve listening + reading comprehension with:

- Poems written in the same meter as *The Cat in the Hat*
- Rhymes reinforcing different vowel sounds in English
- Word highlighting in sync with audio tracks



Measure learning with adaptive assessment for:

- Reading comprehension
- Rhymes
- Syllables & stress in words
- Vocabulary & meaning



Engage students with beautiful photographs

- Featuring animals from all over the world
- Reading grade levels ranging from 1-6



User Management System : Track ALL student activity

- Plus teacher guides with classroom expansion tips & ideas
- Use on PCs, tablets & phones
- Meet multiple Common Core Standards
- Parent Guides in English and Spanish



"The text of the books helped develop fluency, cadence, rhyme, and word families - as well as provided rich information about animals. The assessment piece helped to develop reading comprehension, rhyme, knowledge of syllables, vocabulary, finding the main idea of a text, and making inferences."

Academic Choice Reviewer



Read Aloud eBooks
with Adaptive Assessment

Grades K-5



2017

ACADEMICS' CHOICE WINNER

"I absolutely loved that the eBooks combined non-fiction and poetry - two genres that are typically harder to get children to read and become excited about. Using animals and real-life animal photography was a fantastic idea - and a great way to incite interest in the eBooks. The questions in the adaptive assessment were of high-quality - and as an educator, I appreciated that they stretched beyond "recall and repeat." I personally love that most of the provided discussion questions are open-ended and require the child to activate prior knowledge, make an inference, or synthesize what they have just learned to formulate an idea! They are rich, varied, and valuable!"

Academic Choice Reviewer