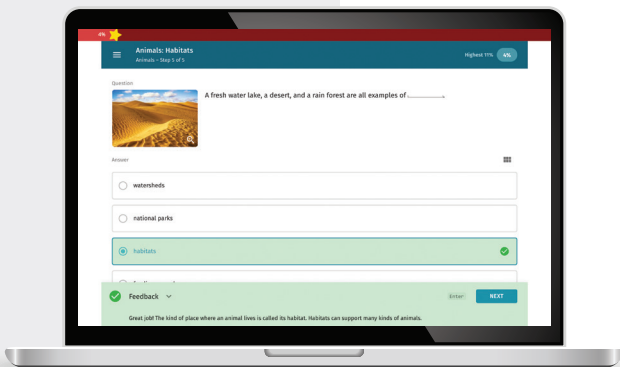
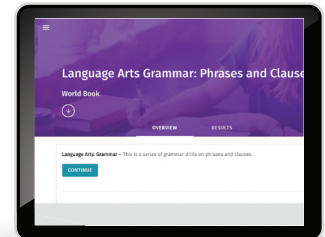
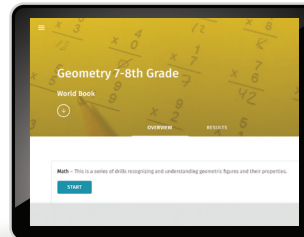
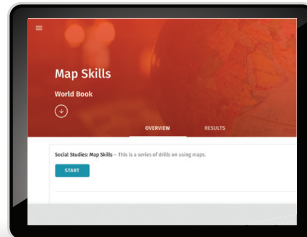
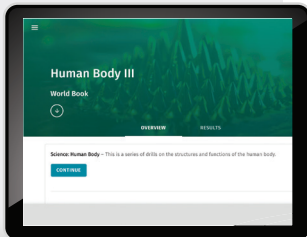


WIZARD

- Question-based, adaptive learning platform providing a comprehensive set of curriculum-based drills and courses
- Smart, personalized, and a proven way to help students master skills in the core subject areas
- Creates a continuous learning process, which anchors knowledge and core competencies



With more than 700 drills spanning 220+ courses, it is the ideal resource for the classroom or your distance learning needs. Drills are aligned to Common Core and NGSS standards as well as individual U.S. state standards and the most popular international standards.

Learn

Through the feedback you receive with every question, you learn from the correct and incorrect answers.

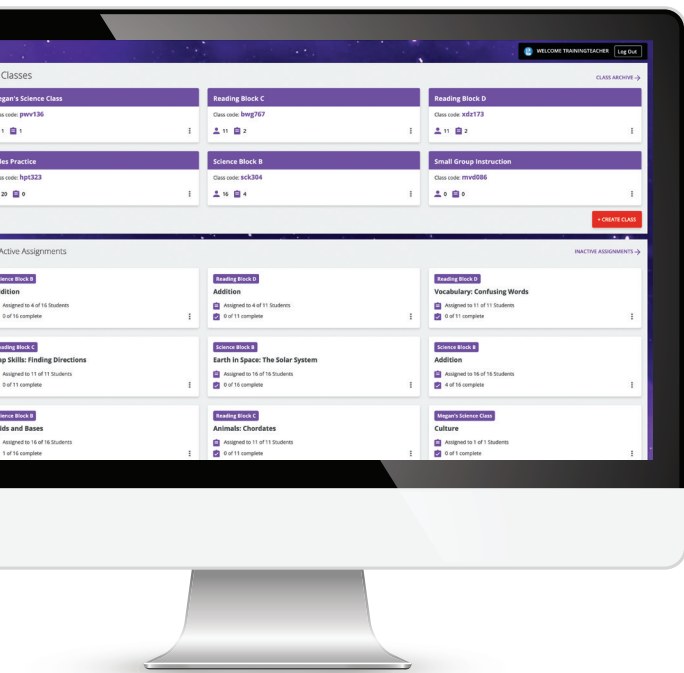
Reinforce

The algorithm adapts the learning sequence and frequency to suit individual needs and to help maintain proficiency levels.

Retain

Creates a continuous learning process that truly anchors knowledge and competencies for the long term.





Resources/Other Helpful Sites or Tools for Education

- Adaptive Technology Solution
- Curriculum & Instruction Solution
- E-Learning, Blended, or Flipped Solution
- New Product or Service
- Personalized Learning Solution
- Social Studies Solution

Prevent important knowledge from fading. **Learn 40% faster and 10% more effectively** than with traditional teaching methods!*

Wizard's Magical Features:



Teachers can create an unlimited number of classes to track progress and assign content



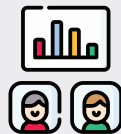
Create assignments as pre- and post-assessments to keep students on track



Students utilize the dashboard to join classes, view assignments, and get due dates



Technology monitors and can even predict students' current and future proficiency levels



The algorithm adapts the learning sequence (based on previous responses) to suit individual needs



Provides instant feedback with every answer, so students can understand and learn from mistakes

*According to research conducted at Utrecht University.