Higher student motivation and engagement results in increased academic performance. Digital curriculum that personalizes learning for all students and has embedded active learning strategies has proven to be a successful solution for many diverse districts.

"Increased student achievement is correlated to motivating coursework."  
JOHN HATTIE, VISIBLE LEARNING, 2009

- **Higher student motivation and engagement results in increased academic performance.**
- **Digital curriculum that personalizes learning for all students and has embedded active learning strategies has proven to be a successful solution for many diverse districts.**
- **100% of eighth graders in accelerated math took the Algebra I end-of-course exam and passed, with 85 percent earning a score of 85 or better.**
- **Houston Independent School District, TX**
  - 82% Graduation Rate
  - Up 12 percentage points

- **St. Mary’s County Public Schools, MD**
  - 94.3% Graduation Rate
  - Up 11.5 percentage points

- **Darlington County School District, SC**
  - 100% Passing Rate
  - 100% of eighth graders are on or above grade level in the Digital End-of-Course exam, increasing graduation rates by 15% and improving API scores by 15 points.**

**Engaged, Motivated, Progressing**

Higher student motivation and engagement results in increased academic performance. Digital curriculum that personalizes learning for all students and has embedded active learning strategies has proven to be a successful solution for many diverse districts.

**Struggling Student**
- Not engaged, Not motivated, Not progressing

**Effective Digital Curriculum has real-time...**
- Supports
- Feedback
- Scaffolds
- Active Learning Strategies

**CONFIRM**
- Confirming activities allow students to actively apply their understanding(s).

**CONNECT**
- Elaboration activities allow students to extend their learning.

**CREATE**
- Students extend, enhance, and expand their learning by actively creating something.

**INQUIRE**
- Inquiry uses active learning so students explore, manipulate, and form their own hypotheses.

**OBSERVE**
- By observing, students build on what’s familiar to clarify the larger meaning.

**DigiCurriculum IS PERSONALIZED**

Learn more about student engagement in a digital environment at ApexLearning.com