Engagement in a Digital Learning **Environment**

Digital Engagement Strategies Lead to Student Success

Increased student achievement is correlated to motivating coursework.

> JOHN HATTIE, VISIBLE LEARNING, 2009



Struggling Student

Not engaged, Not motivated, Not progressing

DIGITAL

OBSERVE

By observing, students build on what's familiar to clarify the larger meaning.

CUPP/CULUM 15 PU

Effective Digital Curriculum has real-time ...

- Supports
- Feedback
- Scaffolds
- Active Learning Strategies



INQUIRE

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

PSONALIZES



CREATE

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



CONFIRM

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

CONNECT

Elaboration activities allow students to extend their learning.



Successful Student

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.

Houston Independent School District, TX

82%

Graduation Rate

Up 12 percentage points

Read the efficacy study

St. Mary's County **Public Schools, MD**

94.3%

Graduation Rate

Up 11.5 percentage points

Read the efficacy study

Darlington County School District, SC

100% Passing

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.

Read the case study

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

