YOUR PRESENTER:
Kate Piland
Engaging Technologies

THE PERFECT SIDEKICK FOR A SUPERHERO TEACHER!
Our passion is undeniable.

Engaging Technologies is a company started FOR educators BY educators.

We're passionate about creating classroom change with technologies that involve, engage, and motivate.
GRADECAM SUPER POWERS
**Handwritten Numeric**
GradeCam recognizes and scores handwritten numeric answers.

**Rubric with Capture**
GradeCam clips handwritten responses into digital images for on-the-go scoring.

1868

Before the beginning of the book, they were rich, but now they are poor and their father has gone away to fight in the war.
CHOOSE YOUR WEAPON

- Standard Forms
- Repeatable Forms
- Multiples on a Page
- Notebooks & Journals
- Worksheets

AND MORE...
I Can Statements:
1.1, 1.2, 3.1, PS 2.1, PS 2.3

1. Which of the following explains why water is able to change between solid, liquid, and gas?
   (ES 1.1)
   a. Thermal energy is either gained or being transferred by the molecules
   b. Thermal energy is being gained by the molecules
   c. Thermal energy is creating molecules
   d. Thermal energy being lost by the molecules

2. The driving force behind the hydrologic cycle? (ES 1.3)
GRADECAM IN EARLY CHILDHOOD EDUCATION

Kindergarten Readiness Checklist – Mathematics Concepts:

1. Compares the size of groups of objects using language such as “more,” “less” and “same as”
2. Arranges objects in size order (big to small, or small to big)
3. Uses comparison words, like “bigger,” “smaller,” “heavier,” etc.
4. Understands concepts of none, some and all and more than and less than
5. Identifies and draws a square, circle and triangle
6. Correctly counts four to ten objects
7. Knows that the final number counted represents the total number of objects in a set
8. Recognizes some numbers, 1 - 10
9. Can distinguish numbers from letters, and understands that the numbers relate to quantity
10. Understands the effects of addition and subtraction

Fill in the bubble that has the beginning sound of the picture shown for each question.

1. Sock
2. Flag
3. Ladybug
4. Pencil
5. Zebra
6. Saw

GradeCam ID
**Survey of Training**

1. During the training course I received a lot of new ideas that are useful to me.  
   (0-Strongly Disagree, 2-Neutral, 4-Strongly Agree)

2. Share specific highlights or suggested improvements.

3. During the training the instruction that I received was easy to follow and replicate.  
   (0-Strongly Disagree, 2-Neutral, 4-Strongly Agree)

4. Share something specific that you will use in the next 5-7 days.

5. I would recommend this training to a friend or colleague.  
   (0-Strongly Disagree, 2-Neutral, 4-Strongly Agree)

6. Additional feedback that you would like to share regarding the training.

The classroom integration ideas were very helpful. I’d like more info on how to export the collected data.

I plan to setup and use the Rubric with Capture question for my daily exit ticket.

The information and examples were easy to follow and a lot of ideas were shared. I would like some additional training on the reports.
Chapter 1 - Exit Ticket
English 11

1. The narrator of the story is…
   a. Nick
   b. Gatsby
   c. Daisy
   d. Jordan

2. In what time period did the Great Gatsby take place?
   a. The Great Depression
   b. The Jazz Age
   c. The American Revolution
   d. The Gilded Age

3. Share an “ah-ha!” you had.

4. What is one question you have?

5. Make a prediction on what you think may happen.
SETTING UP A GRADECAM GRADING STATION

Lauren Daniels
@MrsDaniels_K

We are learning to grade our own assessments!
#gradeCam

Sean Gailard
@MrsGailard

Cool and engaging assessment happening with Ss in JoannThomas's Science Class! @GRADECAM

cclark13 @cclark133 - Mar 13
Students scanning their Ela assessment answers for an immediate grade. #gradeCam #grade5 #ELA

Students scanning their Ela assessment answers for an immediate grade. #gradeCam #grade5 #ELA

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TAKE GRADECAM BACK TO YOUR SUPERHERO HEADQUARTERS!

BAM!
60-DAY FREE TRIAL

POW!
EXTEND YOUR TRIAL

SCHOOL OR DISTRICT PILOT
BOOM!
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