Michelle asks the Curriculum Engine for five 30-minute homework sessions on graphing linear and exponential functions.

The following week, Michelle assembles a 10-question summative assessment using TEIs from the Curriculum Engine’s item bank. The assessment results confirm that her students have mastered the concepts.

Michelle’s students need extra practice graphing functions.

The Curriculum Engine assembles a coherent sequence of videos and online practice problems consistent with Michelle’s requested standards. The Curriculum Engine draws these “Learning Objects” from its database of thousands of approved, vetted resources.

Michelle reviews each object, replaces a video with a problem related to the school’s track team, and approves and assigns the homework.

For more information and a demonstration, contact Walch Education: 1 (800) 341-6094 | CurriculumEngine.com

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District leaders’ commonly asked questions:

How do we get aligned course materials that we can edit according to evolving district, classroom, and student needs?

- **ALIGNED, ROBUST COURSES**
  
  The Curriculum Engine platform comes with complete, aligned courses for high school math, so it’s immediately ready to use. You can edit, rearrange, and add resources on the fly.

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- **UNLIMITED COURSE CREATION**
  
  Using our expansive database of thousands of curated learning objects, districts can author, design, and deliver math curriculum for core instruction, supplemental instruction, credit recovery, or test preparation.

How can we empower all teachers, regardless of experience and teaching style?

- **DESIGNED FOR ALL TEACHERS**
  
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