

Dear Tennessee Textbook and Instructional Materials Quality Commission & Advisory Panel Members,

It is our pleasure to submit our STEMscopes Math suite and professional learning services to fulfill the needs of the State of Tennessee Instructional Materials Math Adoption. We are proposing our STEMscopes Math curriculum, which is aligned to the Tennessee Academic Standards for Math and Professional Development solutions.

Incubated at Rice University, Accelerate Learning Inc. has grown from a single digital classroom product, STEMscopes, to a brand that now offers three suites of products, including digital classroom products, supplemental print and hands-on materials, and STEM certification and professional learning programs through the National Institute for STEM Education (NISE). Our product offerings support early learning, state-aligned curriculum, nationally-aligned curriculum, engineering curriculum, and campus Science Night solutions. Our flagship digital science program, STEMscopes, is used by over 6 million students and 600,000 teachers in all 50 states, including many large, urban districts with high proportions of economically disadvantaged students and English language learners.

With a home base in Houston, the NISE understands and is eager to support your district's vision for teachers to become effective facilitators of STEM instruction. Having facilitated learning for over 1,500 teachers in the National Certificate for STEM Teaching program and supporting 35 campuses in obtaining their National Certificate for STEM Excellence, NISE has a record of successfully working with educators to strengthen STEM implementation and student learning outcomes. We believe this concentrated initiative directly aligns with the significant resources already committed by your district to providing high quality student and teacher learning opportunities.

Our custom curriculum solution focuses on building the inquiry capacity of students and supporting teachers in the use of research-based instructional strategies that promote student learning and postsecondary readiness.

We are very hopeful about this potential opportunity to introduce our support for Tennessee through this math curriculum initiative. We look forward to working with you to cooperatively transform teaching practices, the way students learn, and the ways in which schools approach math curricula.

Accelerate Learning Inc. is the sole source provider of all the items associated with all STEMscopes product lines. Accelerate Learning Inc. is the publisher and owner of the respective copyrights for each of the items. Accelerate Learning Inc. does not utilize resellers or other distribution resources in your area for the sale of these products or services. Additionally, we are the sole source provider of training services for the products created and developed by STEMscopes.

Enclosed is a link to a Google Link to a folder housing the items listed below. You will find these items illustrate our dedication to math curriculum and showcase why we are the Leader in STEM Education.

[Link](#) to Tennessee Textbook and Instructional Materials Quality Commission Math Adoption - Accelerate Learning Inc.

<https://drive.google.com/drive/folders/1iyOG4JQ7jv3SvLmu4s6egCxyLrAK3Qt?usp=sharing>

1. Product Overview Video
2. Navigation Guide
3. Instructional Philosophy
4. Digital Access Letter with Credentials
5. Lesson Overview
6. Scope Lists for Grades K-Algebra 1

We understand the nature of the work to be done, and we are willing and able to meet the requirements of the Math Adoption within the specified parameters. Please let the Office of Academics know if you have any questions for us, and we will gladly correspond through their office.

Sincerely,

Danna Jankowski

Manager, Adoptions & RFPs

### Sample Account Login Instructions

Welcome! Please use these credentials to access our curriculum solution and view additional documentation that will assist in your review.

Instructions: Click on the URL specifically created for the Tennessee Math Adoption. Login using one of the username/password combinations to access the teacher account. Once logged into the teacher account, click on the "scopes" tab at the top. You can navigate by scrolling over "grades" in the filter bar and clicking on the course you wish to explore. Hover over each 5E + IA label and click on the resources for each.

**URL:** <https://n11074d168945.acceleratelearning.com/>

#### Teacher Login Credentials

| Username | Password |
|----------|----------|
| test1    | math     |
| test2    | math     |
| test3    | math     |