

Welcome to Science Techbook for Tennessee Classrooms

**An all-in-one digital resource
that supports teachers and
enhances learning**

Discovery Education is pleased to submit Science Techbook for review as a core instructional resource for Science courses for the 2017 Tennessee Instructional Materials Adoption.

Enclosed are several review materials to assist with your evaluation, as well as sample access instructions. Use the following link to access a free to use video walk-through of Science Techbook:

<http://bit.ly/TennesseeScience>

Thank you for your evaluation and consideration.

Discovery Education Science Techbook for Tennessee:

- *Grade K*
- *Grade 1*
- *Grade 2*
- *Grade 4*
- *Grade 5*
- *Grade 6*
- *Grade 7*
- *Grade 8*
- *Earth and Space Science*
- *Biology*
- *Chemistry*
- *Physics*

**Aligns 100% to the Tennessee
Academic Standards for Science**

Powerful, Yet Simple to Use

Science Techbook is a comprehensive digital resource that:

- Saves teachers time with an intuitive design that includes model lessons, student activities, and assessments in one place
- Engages students through a blend of hands-on labs and multi-modal digital content that is current and relevant
- Supports differentiation with interactive features that combine text and media for students of different abilities, learning styles, and languages
- Includes professional development to help teachers transition to digital
- Lowers district costs and is regularly updated at no additional charge

Begin Your Journey

1. Go to **www.DiscoveryEducation.com**
2. Use the below subscriber login to access your sample teacher and student account

TEACHER VIEW: Username Password

STUDENT VIEW: Username Password

TNK12Evaluator

discovery

3. Once logged in, go to **"My DE Services"** in the top left corner, and select the course you would like to review



Note that a generic username and password has been created for the purposes of this evaluation; however, when Science Techbook is adopted, access can be activated directly within any existing Discovery Education subscription for seamless integration into daily instruction.

Joe Sangillo

Proposals and State Adoptions Manager
Discovery Education
(240) 662-2088 | Joe_Sangillo@Discovery.com

Biology - Tennessee 2017

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What's New?

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COURSE VIEW

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Living Things and Their Environment

UNIT:
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Ecology

Transforming Teaching and Learning

Discovery Education empowers school systems worldwide to create dynamic digital learning environments that improve student achievement.

The Discovery Education Difference

With proven expertise in developing and delivering standards-based digital content and professional development, Discovery Education builds lasting partnerships across the globe that transform teaching and learning.

Serving 3 million educators and over 30 million students, Discovery Education's services are in half of U.S. classrooms, over 40 percent of all primary schools in the U.K., and more than 50 countries.

Discovery Education Science Techbook

Science Techbook uses an inquiry-based format built on the 5E model. Through hands-on labs, digital explorations, an interactive glossary, and data analysis activities, students learn to read, write, and think like a scientist.

Science Techbook can be used on any device, with any technology configuration, and in any instructional setting, including a one-to-one or one-to-many classroom set-up. Access for teachers and students is available anytime, anywhere, 24/7.