
TNSTEME01

English Language Arts Grade 9-10 Fiction

This collection of resources and activities is designed to be used with grades 9 or 10 in ELA. The module incorporates interdisciplinary assignments... [View More](#)

TNSTEME02

English Language Arts Grade 9-10 Poetry

This module is a collection of resources and activities is designed to be used with grades 9 and 10 for teaching poetry. Poems are suggested for use... [View More](#)

TNSTEME03

English Language Arts Grade 9-10 Drama

This collection of resources and activities is designed to be used with grades 9 or 10 in ELA. The module incorporates interdisciplinary assignments... [View More](#)

TNSTEME04

American Literature Part 1

This collection of resources and activities is designed to be used students in Grades 11 and 12 studying American Literature within ELA. The... [View More](#)

TNSTEME05

American Literature Part 2

This collection of resources and activities is designed to be used students in Grades 11 and 12 studying American Literature within ELA. The... [View More](#)

TNSTEME06

British Literature Part 1

This collection of resources and activities is designed to be used students in Grades 11 and 12 studying British Literature within ELA. The... [View More](#)

TNSTEMH01

World History: The Enlightenment, French Revolution and the Rise of Napoleon

This collection of resources and activities is designed to be used by world history teachers teaching The Enlightenment, the French Revolution and... [View More](#)

TNSTEMH02

World History: The Industrial Revolution and Imperialism

This collection of resources and activities is designed to be used by world history teachers teaching the industrial revolution and imperialism. This... [View More](#)

TNSTEMH03

US History and Geography: Post-Reconstruction to Present Tennessee Specific Resources

The purpose of this module is to provide Tennessee teachers with quick resource links for the Tennessee-specific standards. The module is... [View More](#)

TNSTEMH04

US History to 1960

This collection of resources and activities is designed to be used by Tennessee social studies teachers of US History and Geography. This course... [View More](#)

TNSTEMH05

US Hist/Geog: Franklin Roosevelt through Barack Obama

The purpose of this module is to provide Tennessee teachers with quick resource links for the Tennessee-specific standards covering United... [View More](#)

TNSTEMH06

US Government and Civics

The purpose of this module is to provide Tennessee teachers with quick resource links for the Tennessee-specific standards covering United... [View More](#)

TNSTEMM01

Algebra 1: Solving Equations

This collection of resources and activities is designed to be used by Algebra 1 teachers for solving equations. This course incorporates... [View More](#)

TNSTEMM02

Algebra 1: Solving Inequalities and Absolute Value Equations

This collection of resources and activities is designed to be used by Algebra teachers for solving inequalities and absolute value equations. This... [View More](#)

TNSTEMM03

Algebra 1: Solving Systems of Equations and Inequalities

This collection of resources and activities is designed to be used by Algebra 1 teachers for solving systems of equations. This course incorporates... [View More](#)

TNSTEMM04

Statistics Module A

This collection of resources and activities is designed to be used by teachers who are teaching statistics. This course incorporates interdisciplinary... [View More](#)

TNSTEMM05

Statistics Module B

This collection of resources and activities is designed to be used by teachers who are teaching statistics. This course incorporates interdisciplinary... [View More](#)

TNSTEMM06

Algebra 2: Trigonometry

This collection of resources and activities is designed to be used by teachers who are teaching algebra 2. This course incorporates interdisciplinary... [View More](#)

TNSTEMN01

Engineering: Bridge Design

This collection of resources and activities is designed to be used by engineering teachers. This course incorporates interdisciplinary content... [View More](#)

TNSTEMN02

Engineering: Solar Energy

This collection of resources and activities is designed to be used by engineering teachers. This course incorporates interdisciplinary content... [View More](#)

TNSTEMN03

Engineering: Rockets

This collection of resources and activities is designed to be used by engineering teachers. This course incorporates interdisciplinary content... [View More](#)

TNSTEMN04

Engineering: Simple Machines

This collection of resources and activities is designed to be used by engineering teachers when teaching simple machines. This course incorporates... [View More](#)

TNSTEMN05

Engineering: Structures

This collection of resources and activities is designed to be used by engineering teachers when teaching structures. This course incorporates... [View More](#)

TNSTEMS01

Science: Heredity

The purpose of this module is to examine, not only the big idea of inheritance and variation of traits, but also give lesson and assignment ideas that... [View More](#)

TNSTEMS02

Science: The Nature of Science

This collection of resources and activities is designed to be used by science teachers introducing the foundations of modern science. This... [View More](#)

TNSTEMS03

Science: Biology-Ecology

The purpose of this module is to familiarize the teacher with the ecology content and to provide a variety of diverse activities that address a variety of... [View More](#)

TNSTEMS04

Science: Biological Evolution

This collection of resources and activities is designed to be used by science teachers. This course incorporates interdisciplinary content... [View More](#)

TNSTEMS05

Science: Biology - Cells

The purpose of this module is to examine cell biology, and give lesson and assignment ideas.

TNSTEMS06

Science: Atomic Structure

The purpose of this module is to examine atomic structure and give lesson and assignment ideas.

TNSTEMCS01

Computer Science: What is it?

Introduces students to the world of technology via computers. Students are informed about the history, the uses, and careers of Computer Science.

Introduces students to the world of technology via computers.

Students are informed about the history, the uses, and careers of Computer Science.

TNSTEMCS02

Computer Science: Problem Solving

Challenges students to think like a computer through simple problem-solving tasks.

TNSTEMCS03

Computer Science: What Is Coding?

Introduces students to the major basic components and languages used in coding for Computer Science.

TNSTEMCS04

Computer Science: Intermediate Coding

Introduces students to free resources for coding to use in Computer Science classes.

TNSTEMCS05

Computer Science: Robotics

Challenges students to virtual coding opportunities utilizing skills learned in previous modules.