

High School Exit Exam

By helping students reach proficiency in **reading**, **writing**, and **mathematics**, Orchard Software's new High School Exit Exam Bundle provides comprehensive, motivational preparation for the CAHSEE.

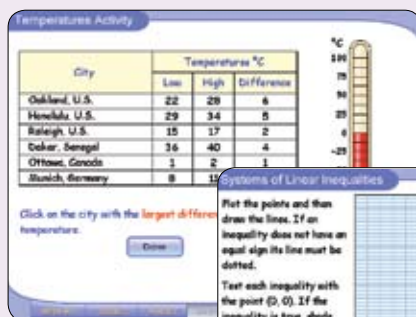
Language Arts

The Language Arts portion of this bundle includes 10 Skill Trees with a mix of direct instruction in reading, writing, grammar, and usage. This bundle is ideal for on-grade-level instruction or remedial instruction in high school.

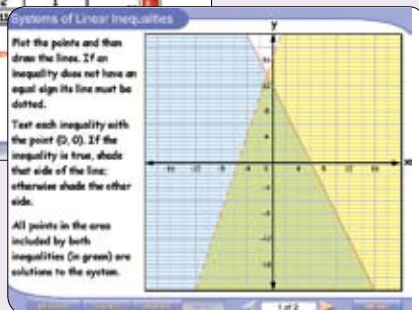
The practice and test questions in these programs provide students with continual assessment, serving as an excellent review tool before taking the state's exit exam. Plus, the constant instructional feedback provided throughout these programs allows students to work independently while continuing to sharpen their skills.

Language Arts Skill Trees

- Reading Comprehension 1 206CC
- Reading Comprehension 2 207CC
- Reading Comprehension & Critical Thinking 2 205CC
- Writing Process Series: Narrative 208CC
- Writing Process Series: Persuasive 209CC
- Writing Process Series: Expository 210CC
- Grammar: Advanced 35SB
- Parts of Speech: Advanced 40SB
- Punctuation: Advanced 42SB
- High School Language Arts Exit Skills 144SB



Students learn to understand linear functions through interactive tutorials, activities, and problem-solving applications.



Students hone their problem-solving skills to master essential algebraic foundations.



Main Idea

A trip to a foreign country can be very exciting. Imagine being in a place where you because you do not know the language. The people who travel to foreign countries each year are called travelers. There is now a new way to travel to a foreign country.

MAIN IDEA

Read the passage and answer the question.

1. What is the main idea of the passage?

2. What is the author's purpose in writing the passage?

A variety of content-area passages are included, as well as graphs, charts and tables, maps, and schedules.

Reading strategies and thought-provoking exercises guide students through the process of improving their reading skills.

Mathematics

The Mathematics portion of this bundle includes a comprehensive, curriculum-based set of six Skill Trees correlated to the NCTM standards. These multimedia programs consist of interactive tutorials, problem-solving activities, explorations, exercises, plus various tools such as a scientific calculator, a glossary, and a journal.

Designed to build students' knowledge and understanding of essential algebraic concepts, the robust Mathematics programs utilize animated graphics and motivational activities to facilitate concept development. In addition, each program provides students with a variety of problem-solving strategies.

Mathematics Skill Trees

- Algebraic Foundations 187MC
- Linear Relations 189MC
- Functional, Geometric, & Statistical Relationships 188MC
- Quadratic Relations 190MC
- Algebra 1 Exit Skills 140MC
- High School Math Exit Skills 139MC