

# **AWARDS OF EXCELLENCE**



# **Lexia Reading Core5**

# Lexia Learning

#### (www.lexialearning.com)

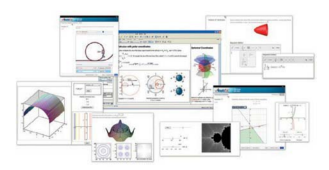
Lexia Reading Core5 is a technology-based reading program for students of all abilities from grades pre-K through 5. The program offers a personalized learning path for each student, with scaffolding and explicit instruction designed to support students when they struggle. Judges gave Lexia Reading Core5 high marks for its ease of use and effectiveness in the classroom.

# **The Möbius Project**

## Maplesoft

#### (www.maplesoft.com/ mobiusproject)

The Möbius Project helps academic institutions move their math-based STEM courses online. The online environment includes natural math notation, visualizations, assessment, exploration, and more. Judges found it a great product to supplement math instruction, and liked the interactive way to "see"



mathematical solutions. They also appreciated that the program lets students review problems until they understand the concept.



# **Modern Genocide: Understanding Causes** and Consequences

## ABC-CLIO

#### (www.abc-clio.com)

Modern Genocide: Understanding Causes and Consequences consists of three components that provide expertise on the difficult subject of genocide: a virtual textbook that's constantly updated to stay current, perspectives that support critical thinking, and a supporting reference library on genocide. The program won high scores across the board, particularly for its appropriateness for use in a school setting, as well as offering something unique and relevant for students.



# **Nepris**

## Nepris

#### (www.nepris.com)

Nepris connects companies with K-12 teachers, offering professionals who can explain real-world concepts to students, help with collaborative projects, or provide coaching and career advice. Judges found it ideal for the existing school environment and thought it offered something unique for students and teachers alike.

## **Net Texts**

## **Net Texts**

#### (www.net-texts.com)

Net Texts is a two-part system that includes a content management system (CMS) and an app. The CMS has aggregated open educational resources organized into textbook replacement courses. Teachers can customize courses by mixing and matching their own material with Open Educational Resources that are tagged and sorted



by subject, grade, and CCSS. Judges found it engaging for students and easy to use. They also appreciated the content-rich Web site, with its highly-rated Open Educational Resources.