



Middle School Course Suite

Online courses for middle school

Edgenuity™ courses feature direct instruction videos with expert on-screen teachers and are ideal for blended and online learning in middle school.

Based on the Common Core and state standards, Edgenuity's courses include rigorous content, relevant activities, formative and summative assessments, real-time data, and interactive learning tools and scaffolds. Each course builds content knowledge, critical thinking, and study skills, helping students to achieve academic success.

English Language Arts

English Language Arts 6
English Language Arts 7
English Language Arts 8
Literacy and Comprehension I

Mathematics

Mathematics 6
Mathematics 7
Mathematics 8

Social Studies

World History
U.S. History
Civics, Government, and Economics
World Cultures and Geography

Science

Life Science
Earth Science
Physical Science

World Languages

Spanish 1&2
French 1&2
German 1&2
Chinese 1&2
Latin 1&2

World languages
provided by

powerspeak

Electives

Career Explorations
Online Learning & Digital Citizenship

Edgenuity also offers customized state versions of middle school courses, focused on each state's standards. Contact Edgenuity to learn about the offerings in your state.

Ask us about Edgenuity MyPath™

An award-winning intervention solution to help students catch up, keep up, and get ahead, with content for grades 3-11 skill levels

Support literacy across the curriculum

Academic and content-area vocabulary

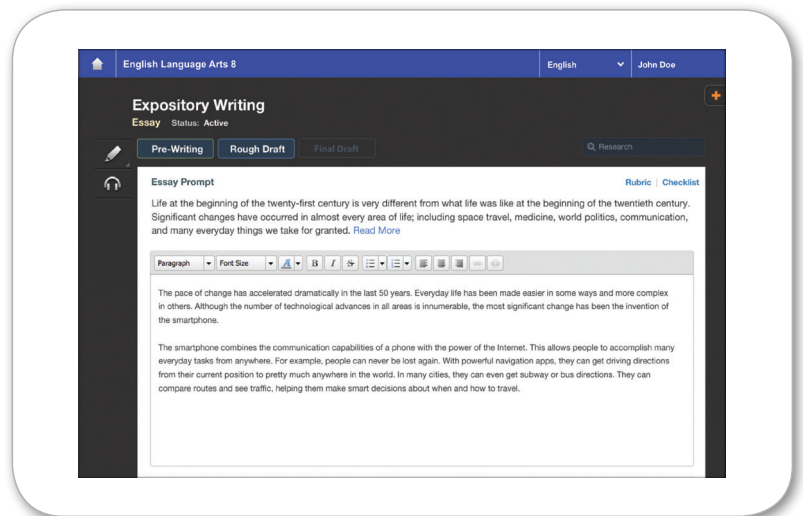
Edgenuity courses develop students' academic and content area vocabularies. Through direct instruction and practice, students learn new words, as well as transferable vocabulary strategies.

Reading comprehension skills and strategies

Students learn reading skills and strategies to help them comprehend complex texts. Students practice and apply each strategy while reading informational and literary texts across content areas.

Writing for different purposes and audiences

Edgenuity courses include targeted writing instruction and practice to prepare students for narrative, argumentative, and analytical writing. Students are taught to use evidence from the text to support claims and build strong arguments with effective reasoning.



Edgenuity's eWriting tool scaffolds the writing process from pre-writing to the final draft.

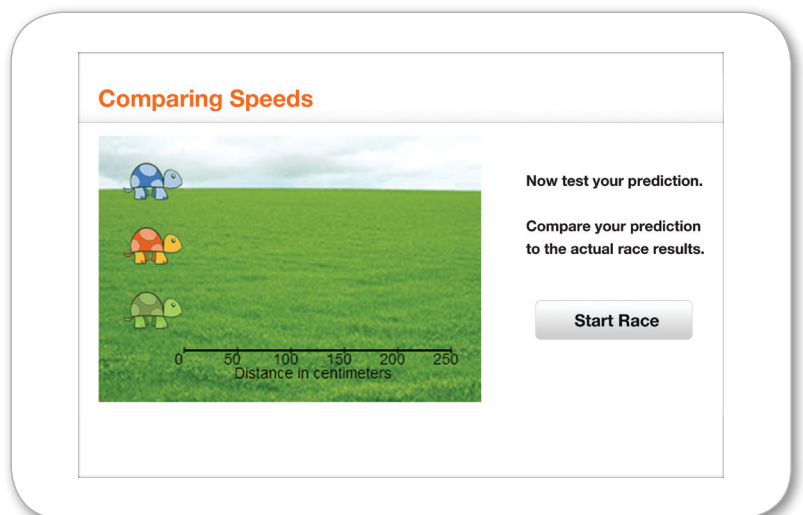
Build a foundation for mathematical success

Strong base for Algebra

Edgenuity courses build critical concepts and skills for success in Algebra and other higher-level math courses, including number properties and arithmetic with integers and rational numbers, proportional reasoning and relationships, and basic algebraic manipulations.

Unpacking mathematical misconceptions

Courses help students analyze common mathematical misconceptions. On screen teachers point out conceptual misunderstandings and invite students to analyze sample work to identify errors.



Compelling interactives engage students in real-world mathematics.

Support for all students

Embedded scaffolds and learning tools support all students, including English language learners and students with special needs.



The students find the courses challenging and inspiring. They find it empowering to get instant feedback and to control their own pace in the courses.

LUANNE KELSEY

Director of Non-Traditional Programming and Resources
West Aurora School District, Illinois

Toolbar

A robust toolbar provides highlighting, text annotation, read aloud, and lesson-specific tools.

Translations

Students can translate on-screen text into their home language.

Glossary and Transcript

Students can access a lesson glossary and personal word list, as well as a complete lesson transcript.

The screenshot displays the Edgenuity Mathematics Grade 6 interface. The top navigation bar includes a home icon, 'Mathematics Grade 6', a language dropdown set to 'English', and a user profile 'John Doe'. The main content area is titled 'Dividing by Fractions' with a status of 'Active'. It features a video player showing a lesson on 'Dividing by Half versus Dividing in Half' with a 'Misconceptions' icon. The video player includes a progress bar at 6:39 and a 'CC' (Closed Captions) button. Below the video, there are two columns of text explaining the difference between dividing by half and dividing in half, each accompanied by a diagram of four circles. A 'Digital Notebook' sidebar on the right contains tabs for 'eNotes', 'Glossary', and 'Transcript'. The 'eNotes' tab is active, showing a list of notes and a 'Save' button. A 'Toolbar' is visible on the left side of the video player, and a 'Caption' bar is at the bottom.

Video

Students can pause and rewind any video to hear challenging concepts explained again.

Captions

Students can view simultaneous captions for all lessons.

Digital Notebook

Students can take notes as they learn, encouraging active learning and providing a record teachers can review in real time.

To learn more visit edgenuity.com/middleschool



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