

imagine
edgeEX

FOR GRADES 9–12

Imagine EdgeEX™

Transforming the Imagine Edgenuity® experience
to propel student achievement

The image features a young woman with dark, wavy hair, smiling and resting her chin on her hand. She is wearing a white hoodie with yellow and black star patterns on the sleeve. In front of her is a large computer monitor displaying the Imagine Edgenuity dashboard. The dashboard shows progress bars and completion percentages for several subjects: Geometry (75.0%), Lang Arts 7 (85.0%), Physical Science (85.0%), U.S. History (62.0%), Algebra I, EdgeEX Lang Arts 8, and Astronomy (80.0%). A blue rocket icon with a cat face is positioned to the right of the student. In the foreground, a tablet displays a chemistry lesson with a teacher and the following text:

- Ammonium hydroxide (NH_4OH)
- Sodium hydroxide (NaOH)
- Calcium hydroxide (Ca(OH)_2)

Innovation to Improve Student Outcomes

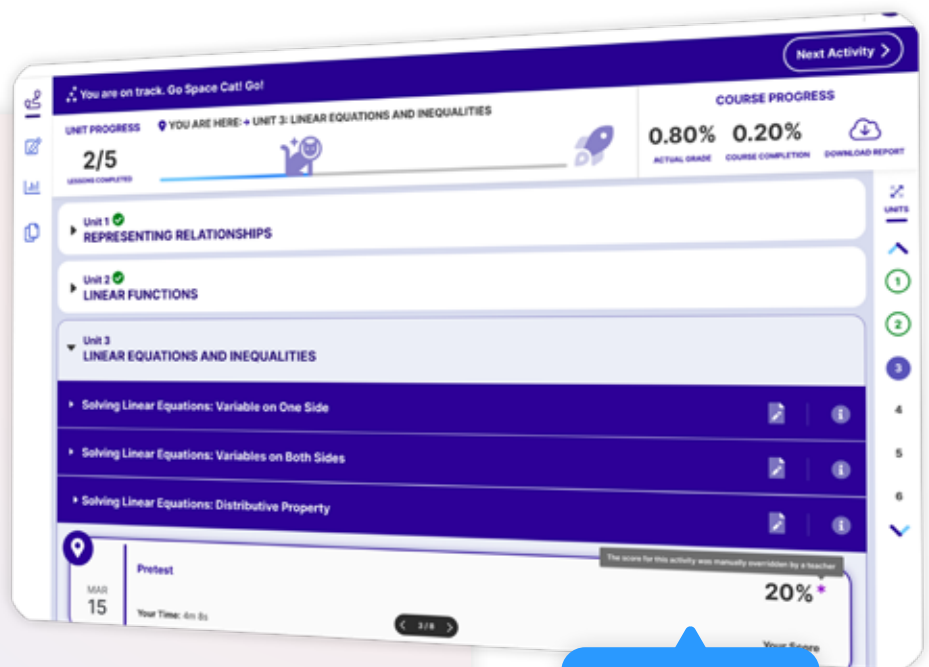
Imagine EdgeEX courses provide an engaging and accessible learning experience for all students, empower teachers through actionable data and easy-to-use tools, and give administrators more visibility and flexibility to customize.

For students — built to engage

Students will notice a refreshed look and feel, plus new motivational elements that enhance their experience and boost learning outcomes. Imagine EdgeEX puts students in control, with the ability to manage and track their own progress.

NEW FEATURES INCLUDE:

- ✓ Look and feel that appeals to the **modern digital learner**
- ✓ Dynamic, built-in features designed to support deeper comprehension
- ✓ Motivational features designed to promote **student-led learning**
- ✓ **Fillable Guided Notes** available digitally for easy access

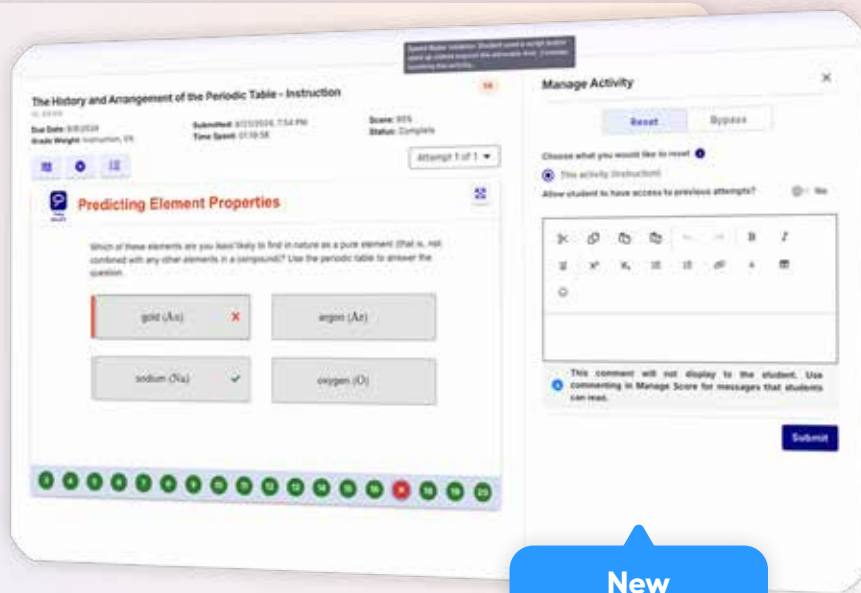


For teachers — time better spent

A streamlined teacher experience means teachers spend less time navigating and managing courses and more time supporting the needs of their students.

NEW FEATURES INCLUDE:

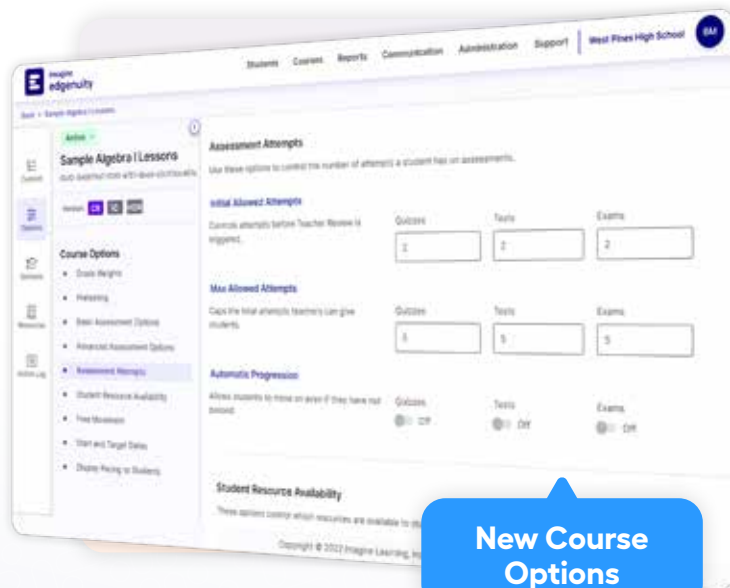
- ✓ Educator Launchpad helps teachers **prioritize their time**
- ✓ Streamlined grading tools to make scoring activities **quick and efficient**
- ✓ Course Hub gives teachers access to all the course-related actions and **information in one place**
- ✓ **Ability to toggle** answers on and off when previewing activities
- ✓ **AI-suggested comments** that help teachers develop feedback on short-writing assignments.



New
Gradebook

For administrators — better visibility and flexibility

Imagine EdgeEX courses provide administrators with more powerful customization features and course management tools to meet the unique needs of their community.



NEW FEATURES INCLUDE:

- ✓ **Interactive, state-specific** course catalog with self-service provisioning
- ✓ Ability to push customizations to **multiple sections**
- ✓ More than 12 **new course options** to configure the student experience
- ✓ **Easy interface** to create Course Sections to assign students to teachers

Intentional, Student-Centered Course Design in Each Subject

Features that give students agency over their learning

Created using the principles of backward design, Imagine EdgeEX's course content and innovative features support students from grappling with big ideas to succeeding on anchor assessments.

Math

After an incorrect answer, students see a detailed explanation of the correct solution. These **Answer Explanations** provide point-of-use intervention and reteaching to help students understand where they went wrong to improve in the future.

ELA

The **CloseReader™** is designed to support active, close reading. In Imagine EdgeEX, texts and questions are presented side by side, so students can more easily refer back to the text as they answer questions.

Colligative Properties

Tools | STUDY SOLUTE | STUDY CONCENTRATION

Water temp. (°C)	Solute conc. (mol/kg)	Osmotic pressure (atm)	Vapor pressure (kPa)	State

☒ No solute
☐ Sucrose
☐ Sodium chloride
☐ Calcium chloride
☐ Potassium chloride

Science

All-new **Virtual Labs**, powered by best-in-class interactives from Explore Learning and PhET, ask students to apply critical science practices, such as inquiry, experimentation, data collection, and design to deepen their understanding of core science concepts.

Conquest of the Inca Empire

Pizarro Leads Expedition to...
1524 CE
Francisco Pizarro and Diego de...

Pizarro Returns to...
1531 CE
Pizarro returns to South America...

Pizarro Gets Support from...
1526 CE
Pizarro returns to Spain to seek...

Spanish Takes Control
1538 CE
The Spanish...

Social Studies

Updated interactive timeline tools make it easy for students to organize key events and add images, videos, and audio to their displays for **U.S. and World History timeline projects**.

French II
Numbers and Ordinal Numbers Review

Spotlight: West Africa and Griot Historians

West African cuisine is as diverse as its cultures and people. Staple foods include grains, tubers, and legumes, often served with flavorful sauces and spices. Just of rice, a rice porridge, is a popular meal across the region, with each country having its unique version. So, you'll find groundnuts, oats, or fish are also common. Street food culture is vibrant, with snacks like injera (boiled cakes) and aya (spiced, grilled meat) readily available.

Drag the staple foods commonly found in West African cuisine to the box.

Tubers | Apples | Bananas | Grains | Legumes

Staple Foods in West African Cuisine

World Languages

Students learn about the heritage, products, traditions, and customs of French- and Spanish-speaking countries in new **Culture Spotlight** activities.

AI Tools to Empower Teachers

Artificial intelligence features that save valuable time

Imagine EdgeEX's innovation was directly inspired by educator feedback, with courses and features designed to support teachers. This includes the newest tool to ease the grading workload.

Manage Score

Score Activity | **Score Items**

Activity: Short Writing
Score: Pending

Score Activity | **Scoring Guidance**

☒ Enter new score: 0-100

Suggested Comments **BETA**

Adding a sentence about how the vertical line test is a visual method and why visual methods are useful in mathematics could provide a deeper insight into the importance of such tests.

You might consider discussing briefly how the concept of a function is central to many areas of mathematics and why understanding it through tools like the vertical line test is crucial.

Automatically receive AI-suggested comments to student writing submissions.

Type your comment here

Cancel **Submit**

Introducing the Grading Assistant

This tool provides teachers with AI-suggested comments on students' short writing submissions in the four core subject areas.

Comments **BETA**

entence about how the vertical line test
why visual methods are useful in mat
eper insight into the importance of su

Make longer
Make shorter

Lengthen or shorten the suggested comment

Type your comment here

Cancel **Submit**

Add custom feedback

Manage Score

Score Activity | Score Items

Activity: Short Writing
Score: Pending

Score Activity [Scoring Guidance](#)

☒ Enter new score: 0-200

Suggested Comments **BETA** [Refresh](#)

Your response appears to be nonsensical. Let's discuss.

Detect nonsensical responses

Type your comment here

Cancel Submit

Help identify students who may need more support

Suggested Comments **BETA** [Refresh](#)

⚠ This response contains potentially concerning language. Please review carefully.

Detect potentially harmful or concerning language

Secure, convenient, customizable AI to empower human potential

We believe in AI's promise to enhance education. Thoughtfully designed tools should work together with educators and reduce administrative burdens, allowing them to focus on what they do best — teaching and inspiring students.

THE GRADING ASSISTANT IS:



Secure — Your students' data is handled responsibly by a provider you know and trust. The AI Grading Assistant also reports back to the educator if it finds any concerning content.



Convenient — Suggestions are aligned to the learning objective and cover multiple aspects of writing quality, providing highly targeted feedback directly within Imagine EdgeEX.

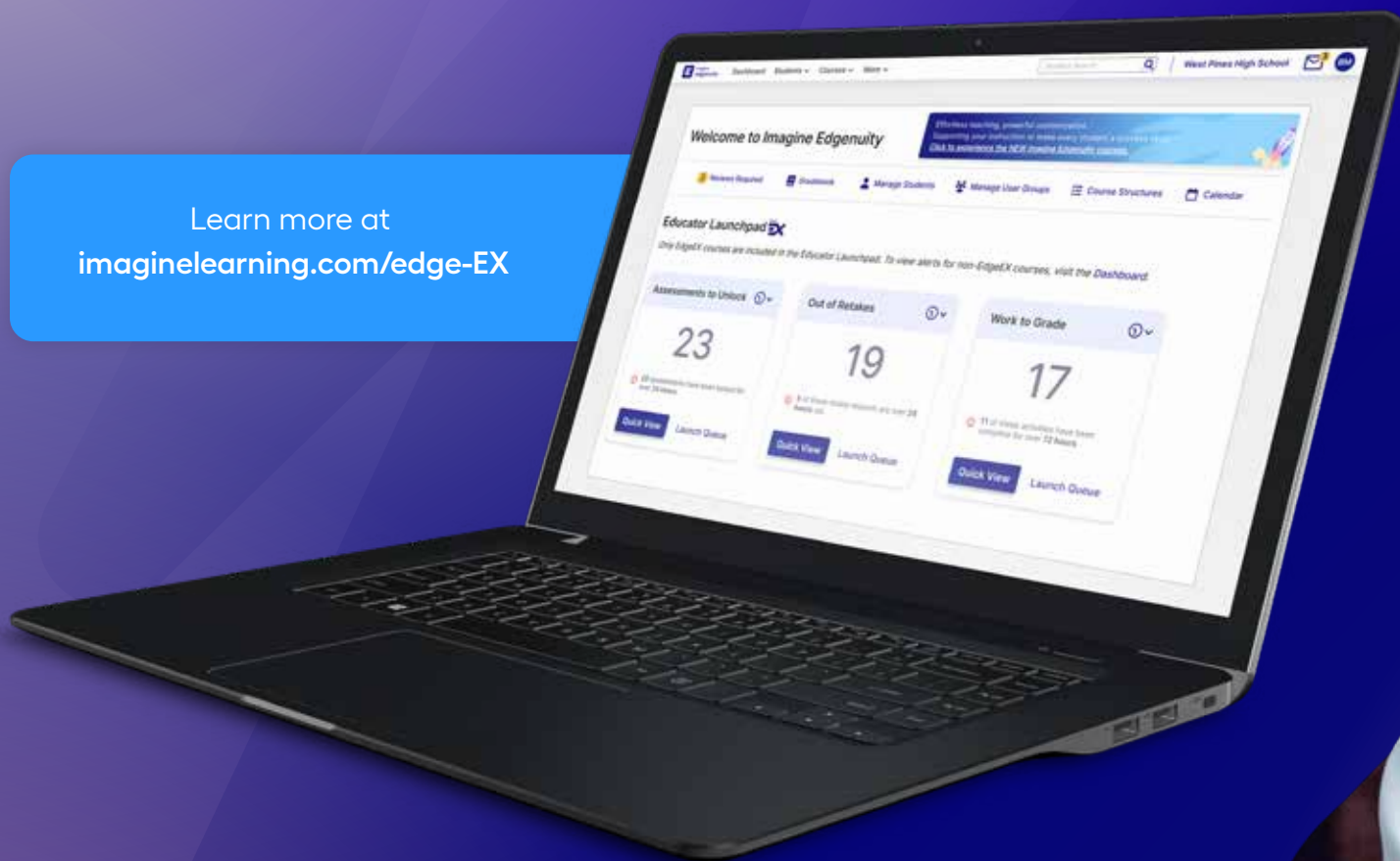


Customizable — Educators can add, remove, or change content; the AI feedback is a starting point or suggestion, but there's no need to stop there.



Experience the next generation of
Imagine Edgenuity.

Learn more at
imaginelearning.com/edge-EX



imaginelearning.com/imagine-edgeEX

877-725-4257 • solutions@imaginelearning.com