COURSEWARE



FOR GRADES 6-12

# **Imagine Edgenuity**

Customizable, research-based online curriculum for initial credit and credit recovery



# **A Comprehensive Digital Curriculum**

## Rigorous, evidence-based solution for any instructional model

Our curriculum is grounded in research and based on the rigor and high expectations of current state standards. Teams of experienced educators and instructional designers with expertise in curriculum development, instructional technology, and content-area education collaborate in the design of each course.

26% The percentage increase in credits recovered for Imagine Edgenuity<sup>™</sup> students at Cypress-Fairbanks ISD as compared to non-user peers

15%

The percentage increase in 2-year graduation rates at a Utah high school after using Imagine Edgenuity

Science



Reading

Math

The percentage by which 11th grade students at a New Mexico high school using Imagine Edgenuity outperformed their peers

View the research at imaginelearning.com/imagine-edgenuity





#### Flexible digital options for every student

Whether a student needs more rigorous coursework to accelerate learning or the opportunity to recover credits, Imagine Edgenuity can help them meet their personal academic goals. Our robust suite of core, electives, and honors courses can be completed for initial credit and credit recovery.

#### Credit Recovery Courses

- Feature instruction and assignments to align to state standards
- Have limited or no teachergraded assignments
- Take an average of 40 hours per semester

### O Initial Credit Courses

- Feature extended instruction and assignments for complete coverage of standards
- Contain teacher-graded assignments
- Take an average of 50 hours per semester

#### AP<sup>®</sup> & Honors Courses

- Feature additional instruction and/or assignments to extend learning
- Contain additional lessons and teacher-graded assignments
- Take an average of 60 hours per semester

#### Interactive courses and engaging tools motivate students

# 400+

#### Choose from a range of courses

Engage students with more than 400 interactive, media-rich courses covering core, electives, world languages, test prep, career and technical education (CTE), and Advanced Placement<sup>®</sup>.

#### Our courses feature:

- Rigorous, explicit instruction led by expert, on-screen teachers
- Motivating, media-rich content
- Interactive instructional tools
- A wide range of tasks from independent reading to guided online exploration
- Formative, summative, and authentic assessments



# Measure, Manage, and Facilitate **Student Success**

## District-level administrator reports for all critical data needs

- District Usage report that provides data and key performance indicators for overall implementation and utilization
- Student Activities report that details performance and growth indicators
- On Track / Off Track Report with premade data displays to monitor your implementation in real time
- Powerful Report Builder tools to view and export the data you want exactly how you want to see it

## Data-driven insights for educators

Review student performance and progress through several easy-to-read reports:

- The Attendance Log shows educators how students are spending time in the program
- The Lesson Mastery Report gives educators a customizable view of student and class progress, including individual assessment scores by topic or standard
- The Gradebook allows teachers to review and manage student performance across an entire course

Lesson Describing Part to Part Relationships Mathematics			% Struggling	# Struggling	# In this Lesson	Avg Quiz Score 70.5%	Avg Quiz Attempts 1.9	Avg Lesson (hh:mm:ss) 1:18:41	
			<b>9</b> 35%	16 out of 46	2				
							Filter Report by Selected		
	ID	Description							
	6.1 (B)	Use a problem-solvin solution, justifying th							
	6.1 (C)	Select tools, including real objects, manipulatives, paper and pencil, and technology as appropriate, and techniques, including mental math, estimation, and number sense as appropriate, to solve problems.							
		Apply qualitative and quantitative reasoning to solve prediction and comparison of real-world problems involving ratios and rates.							
	6.4 (B)	rates.							
	6.4 (B) 6.4 (E)	rates. Represent ratios and	I percents with conc	rete models, fraci	ions, and deci	mals.			
		Represent ratios and	percents with conc	rete models, fract 16 out of 46	ions, and deci	mals. 72.5%	2.1	1:01:45	
	6.4 (E)	Represent ratios and ation	•				2.1	1:01:45	

Student Name *	Progress	Overall Grade	Active Time	Last Activitiy	Warm Up	Instruction	Summary	Assignme
AVERAGE	44%	76%	1h 48m	2 days ago	100%	100%	100%	79%
Abraham, Jane	52%	79%	2h 18m	4 days ago	100%	100%	100%	1
Adams, Aya	53%	73%	2h 16m	1 days ago	100%	100%	100%	68%
Bates, William	53%	76%	2h 20m	2 days ago	100%	100%	100%	76%
Fantama, Brian 🛔	53%	70%	2h 2m	1 days ago	0	0	Ø	0
Gonzales, Arturo	69%	80%	2h 26m	3 days ago				
Griffen, Christopher	38%	74%	2h 2m	5 days ago	100%	100%	100%	1
Gruber, Mary	53%	76%	1h 56m	1 days ago	100%	100%	100%	92%
Guy, Buddy	58%	81%	1h 55m	7 days ago	100%	100%	100%	84%
Harkins, Ed	53%	73%	2h 17m	2 days ago				
Hardaway, Robert	38%	77%	30m	2 days ago	100%	100%	100%	92%
Harris, James	49%	73%	2h 5m	1 days ago	100%	100%	100%	94%
Holiday, Julia	73%	79%	2h 4m	1 days ago	100%	100%	100%	1
Julio, Raul	100%	77%	2m	2 days ago				
Lopez, Ashley	8%	73%	1h 49m	19 days ago				

Lesson Mastery Report

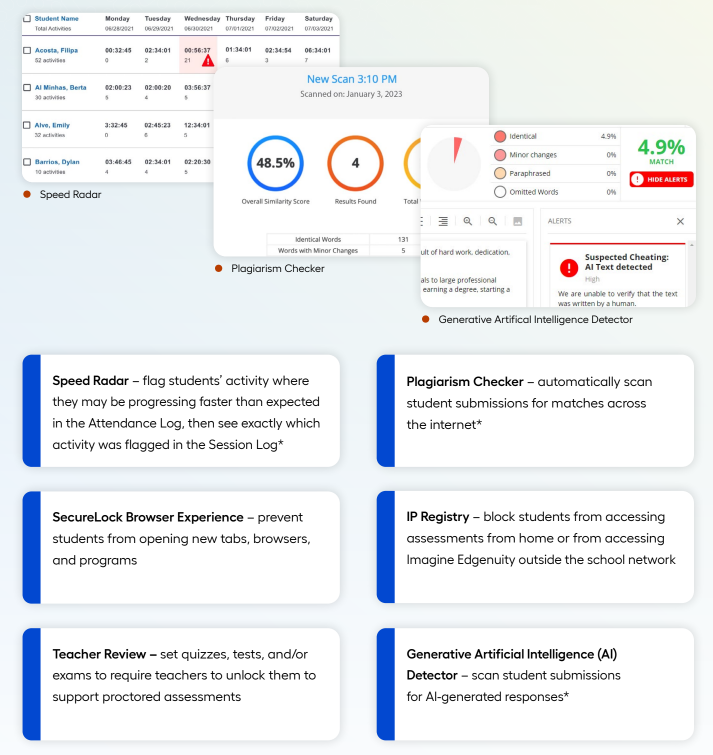
## Support for students with special needs

Available accommodations and modifications include:

- Extended time for assessments
- Reduced number of items on assessments
- Reduced items for multiple choice auestions
- Customize course length/load
- Text-to-speech read-aloud

- Translation for on-screen text and video transcripts
- Ability to rewind and replay instruction
- Guided notes
- Save and exit to break activities into shorter sessions
- Ability to move freely through the course sequence
- Ability to use eNotes on assessments
- Video transcripts and captions

# Innovative features maintain the highest standards of academic integrity



\*These features are part of our Academic Integrity Bundle. Talk to your Imagine Learning Account Executive for more information.



# **Customize and Differentiate**

A dynamic student experience and adaptable content support every unique learning journey

#### Empower students with point-of-use supports like:

- Animations and simulations
- Digital highlighters and sticky notes
- Read-aloud and translation tools
- eNotes digital notebook
- Dynamic glossary
- Calculators, graphic organizers, and more



- High-stakes testing preparation
- Advanced Placement (AP) courses
- Concept recovery and grade repair
- NCAA-approved curriculum

Lab: Natural Selection

() Intro

Step 1: Be a zocco and eat beans on Day 1.

step, you will be a zocco and eat as many beans as you can. Oopsa spins quickly on its axis whave one minute. Click the zocco to begin.

w which organisms bet

appearance or set of characteristics seen in an

 soot: the unburned flakes of coal that are released into the air when coal is burned
trait: a genetically determined characteristic that is passed from parent to offspring

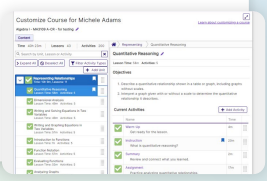
adapted to their environm tend to survive and repro

- Career and technical education (CTE) courses
- Honors courses for advanced students

#### Dynamic customization tools allow educators to:

- Drag and drop units or lessons to adjust the scope and sequence
- Remove entire units, lessons, or activities
- Find and add lessons using a standards or keywords search
- Create and add new activities or projects

Course pacing and assessments automatically adjust to reflect changes.



"Students know that this is not the easy way out, that they still have to work at it. I like the fact that they are proud to take ownership of their work. They have to figure out. It makes them problem-solvers and thinkers. They're learning to teach themselves the concepts and that's very powerful... Imagine Edgenuity does that."





# Help all students maximize their full potential

Whether the goal is initial credit, credit recovery, or a combination of the two, Imagine Edgenuity's dynamic courses adapt to each student's learning journey.



#### Integrate Imagine Edgenuity with your LMS and SIS

Our implementation experts work with schools to ensure you get the most out of your classroom tools. Imagine Edgenuity can integrate with your district's existing learning management system (LMS) and student information system (SIS).

### imagine learning imaginelearning.com/imagine-edgenuity

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