# Imagine Learning International 

## Education solutions for PreK-12 students




# Imagine a world where classrooms have no boundaries - a world that empowers educators, engages students, and connects families 

## About Imagine Learning:

Every classroom, every student is bursting with potential. That's why Imagine Learning creates equitable PreK-12 education solutions that transform what's possible for educators and students worldwide. Our forward-thinking solutions empower and connect learners to places, cultures, and perspectives from around the world. Imagine Learning. Empower potential.

## IMAGINE LEARNING WORLDWIDE

Serving 60 countries around

the globe $\quad$| Native support for over 60 |
| :---: |
| languages |$\quad$ More than 150,000 licensed,

## Dedicated Global Partners

Imagine Learning has established partnerships with trusted local representatives around the world who know your greatest learning needs. Contact us at international.imaginelearning.com to find an authorized lmagine Learning partner in your region.

Learn more at international.imaginelearning.com.

## Portfolio

LITERACY
CORE
StudySync ${ }^{\circledR}$ Global ELA — English Language Arts, Grades 6-12 ..... 4
SUPPLEMENTAL
Imagine Language \& Literacy ${ }^{\circledR}$ — English Language Arts, Grades PreK-6 ..... 5
The Sonday System ${ }^{\circledR}$ - Supplemental Intervention Language Arts, Grades PreK-8 ..... 5
Imagine MyPath ${ }^{\circledR}$ Reading - English Language Arts Intervention, Grades K-12 ..... 6
Imagine Español ${ }^{\circledR}$ - Spanish Language Arts, Grades K-5 ..... 6
SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS (STEM)CORE
Twig Science - Science, Grades PreK-8 ..... 7
SUPPLEMENTAL
Imagine Science Corner ${ }^{\text {TM }}$ - Science, Grades K-5 ..... 8
Imagine Robotify ${ }^{\text {TM }}$ - Computer Science, Grades 3-8. ..... 8
Imagine Math ${ }^{\circledR}$ - Math, PreK-Geometry ..... 9
Imagine Math Facts ${ }^{\circledR}$ - Math, Grades 1-5 ..... 10
Imagine MyPath ${ }^{\circledR}$ Math - Math Intervention, Grades K-12 ..... 10
ASSESSMENT AND TEST PREP
Imagine Edgenuity ${ }^{\circledR}$ - Test Prep, Grades K-12 ..... 11
IMAGINE SCHOOL SERVICES
Instructional Services - U.S.-Curriculum Schools, Grades K-12 ..... 12
Exceptional Education Services - U.S.-Curriculum Schools, Grades K-12 ..... 12
On-Demand Tutoring - U.S.-Curriculum Schools, Grades K-12 ..... 12
SOCIAL AND EMOTIONAL LEARNING (SEL)
Imagine Purpose ${ }^{\text {TM }}$ — Grades K-12 ..... 13
INDEPENDENT COURSES
Imagine Edgenuity ${ }^{\circledR}$ - Core + Elective + Advanced Courses, Grades 6-12 ..... 14-15

## Literacy

Accelerate language learning and promote equity in literacy with a suite of personalized, research-proven programs. Students studying English, Spanish, and English language arts (ELA) will be transformed into more confident learners.

Core
Language Arts
ELA
Grades 6-12

## StudySync ${ }^{\circledR}$ Global ELA

Comprehensive ELA curriculum for grades 6-12

- Award-winning ELA curriculum: designed for international secondary school classrooms, StudySync Global has earned accolades for its excellence
- Diverse literature resources: access a rich library of classic and contemporary, fiction and non-fiction texts that reflect cultural diversity and cater to various interests
- Flexible delivery options: benefit from both print and digital resources to accommodate different learning preferences and environments
- Explicit writing instruction: empower students with step-by-step guidance through the writing process, from planning to publishing
- ELL skill lessons: focus on explicit vocabulary instruction, language acquisition, and reading comprehension to support English language learners
- Embedded scaffolds: automatically tailored support for each learner, ensuring every student receives the appropriate assistance
- Comprehensive assessment tools: monitor progress and evaluate students with self, peer, and teacher assessments, offering a variety of short- and long-cycle options
- Engagement opportunities: foster engagement through peer review platforms, providing an authentic audience and immediate feedback for student writing
- Daily skill lessons: develop foundational language and comprehension skills, as well as reading, writing, and research inquiry skills through daily lessons
- Curricular options: choose from thematic units, novel studies, or create custom units to tailor the curriculum to your specific educational needs


## Imagine Language \& Literacy ${ }^{\circledR}$

## Adaptive learning that accelerates reading and language proficiency

Designed to supplement core literacy instruction for students in grades PreK-6, Imagine Language \& Literacy provides instruction and practice in all four domains of language — reading, writing, listening, and speaking. Individualized learning sequences adjust dynamically to maximize students' engagement and progress.

## WHY STUDENTS LOVE IT:

- Game-like learning environment with a built-in motivation system
- Adaptive to build on student strengths
- Students see themselves reflected in a diverse cast of characters
- Opportunities for students to embrace and share their cultures in the learning process


## WHY EDUCATORS LOVE IT:

- Adapts to educators' needs and goals
- Designed to complement any core literacy system
- Proven to work in just 60 minutes per week
- Easy to track student growth and deliver intervention


## LANGUAGE SUPPORT FOR ALL STUDENTS

Imagine Language \& Literacy offers every learner the opportunity to build their language skills hand-in-hand with their literacy skills.

| AVAILABLE | - Korean |
| :--- | :--- |
| AUDIO | - Mandarin |
| LANGUAGE | - Marshallese |
| SUPPORT: | - Portuguese |
| - Arabic | - Russian |
| - Cantonese | - Somali |
| - French | - Spanish |
| - Haitian | - Tagalog |
| - Creole | - Vietnamese |
| - Hmong |  |

AVAILABLE PRINT-ONLY LANGUAGE SUPPORT:

- Bengali
- Burmese
- Farsi
- Karen
- Polish
- Swahili
- Urdu

Emergent bilingual learners are 1.35 times more likely to meet standards on
U.S. schools' English proficiency assessments.

## Supplemental

## The Sonday System ${ }^{\circledR}$ from Winsor Learning

Winsor Learning is now part of Imagine Learning. The Sonday System is an Orton-Gillingham-based structured literacy program aligned with the science of reading. It empowers educators to help students of all ages learn to read effectively through a multisensory, systematic, and explicit approach.
imagine
learning

## Imagine MyPath ${ }^{\circledR}$ Reading Intervention

Imagine MyPath is carefully designed to maximize student learning through personalized learning paths that prioritize the essential reading skills students need for success. As students in grades K-12 move from intervention to supplemental grade-level practice and beyond, Imagine MyPath continues to deliver adaptive lessons propelling them forward.

## DEVELOP STRONG, CONFIDENT READERS

- Gradually increases text complexity to move students into grade-level reading
- Direct instruction videos model metacognitive reading strategies in student-friendly language
- Students performing two or more grade levels below expectations receive age-appropriate instruction in phonics, fluency, and vocabulary development


## $60+$ languages supported

## Imagine Español ${ }^{\circledR}$

## An adaptive Spanish language and literacy solution for early language learners

Imagine Español is a personalized learning program that accelerates Spanish language and literacy development by immersing students in engaging, culturally diverse, and relevant content. Unlock student potential to develop the foundational skills essential to bilingualism, biliteracy, and cultural competency.

The Imagine Español curriculum:

- Celebrates Spanish language and culture
- Offers a culturally relevant and respectful approach to literacy
- Respects and reflects the uniqueness of the Spanish language
- Showcases the rich, colorful cultural heritage of Spanish speakers

Whether used as part of a dual-language, transitional bilingual, or world languages program, Imagine Español inspires breakthroughs for early readers and language learners.


## Science, Technology, Engineering, and Mathematics (STEM)

Prepare the next generation of STEM leaders with hands-on, digital-forward learning. Fun and interactive curricula help students learn to code, explore engaging documentaries, and confidently test their knowledge with adaptive gamification.

## Core <br> STEM

Science
Grades PreK-8

## Twig Science

## Interactive, phenomena-based science education

Twig Science is an interactive, multimedia science program that immerses students in grades PreK-8 in the exciting world of science and natural phenomena. Through print, digital, and hands-on options, Twig Science is flexible and fun, providing teachers with a system of support to bring the wonders of science and the motivation to learn to every student.

## CHILDREN ARE BORN INVESTIGATORS

Beyond the STEM roles students take on during the immersive storylines in Twig Science, students encounter hundreds more STEM careers in film and text. Exposure to science and engineering careers inspires and engages students - a great indicator of success at later stages of school, college, and career.

## Available in English and Spanish

imagine
learning

## Imagine Science Corner ${ }^{\mathrm{TM}}$

- imagine
science corner ${ }^{\text {m" }}$


## Spark curiosity and drive understanding

Real-life video lessons, optional Vocabulary Printables, and student-driven Project-Based Learning Investigations are all available in English and Spanish. Create custom learning pathways to meet learning goals or match your core program's scope and sequence.

## FLEXIBLE IMPLEMENTATION

Imagine Science Corner was designed to supplement any core science solution, offering additional digitalfirst opportunities for instruction, practice, and assessment - exposing learners to science phenomena and promoting curiosity. Its engaging video lessons, with an embedded multimedia glossary, help students achieve success with grade-level science standards. Additionally, Imagine Science Corner offers offline resources to support academic vocabulary and to provide student-driven project-based learning opportunities for each grade level.

Available in English and Spanish

## Supplemental

## STEM

## Computer Science

 Grades 3-8
## Imagine Robotify ${ }^{\text {TM }}$

## Empower students to learn computer science in a fun, engaging, and accessible way

Imagine Robotify offers a best-in-class, browser-based robotics simulator to empower students in grades 3 and above to learn how to code. Written to meet CSTA standards, the curriculum includes every resource teachers need to run a comprehensive computer science program that's accessible on any device. Perfect for after-school programs or out-of-classroom learning.

## CODING THAT STICKS

Students solve real-life challenges in incredible 3D virtual environments and use their new coding and computer science skills to complete various tasks. Performance-based automatic assessments reinforce concepts covered.

## EASY AND ACCESSIBLE

Access Imagine Robotify on any device: computers,
Language support for English, Spanish, laptops, tablets, Chromebooks, and even smartphones. It's all in-browser, so no download is ever required, just a simple sign in.

## Imagine Math ${ }^{\circledR}$

## Supplemental math practice anytime and anywhere

Imagine anytime, anywhere supplemental math practice that motivates students. Imagine Math combines a rich curriculum with fun, adaptive digital experiences to help students become confident math learners. Personalized learning pathways help drive math breakthroughs for every student.

Ideal as a supplement to standards-based PreK-Geometry core instruction, its two age-appropriate learning environments are designed for student engagement.

GRADES PreK-2:
A storybook setting with a fun group of relatable cartoon character hosts engage young students in exploring real-world math.

## GRADES 3-GEOMETRY:

Students are invited to a meaningful exploration of mathematical understanding. Rigorous, standards-rich content adapts to the unique needs of each learner to develop the conceptual understanding they need to achieve grade-level mastery.

## BUILT-IN LANGUAGE SUPPORT

Strategic scaffolding includes first-language support, exemplars, sentence stems, and contextualized vocabulary.

## Available in English and Spanish



## Imagine Math Facts ${ }^{\circledR}$

## Award-winning adaptive gamification makes math fluency fun and effective

Imagine Math Facts helps students gain automaticity in addition, subtraction, multiplication, and division - all in a gamelike virtual environment. Student-centered design and award-winning gamified learning make fluency practice fast and effective.

Whether implemented alongside a core program or assigned as homework students will:

- Gain a foundation for higher-order thinking
- Build confidence and pre-algebra readiness
- Develop an attitude of success

RECOMMENDED USE:

- 10-15 mins/session
- 3 sessions/week


## 4-5 hrs

Most students achieve $94 \%$ proficiency within 4-5 hours of Imagine Math Fact use.

## Imagine MyPath ${ }^{\circledR}$ Math Intervention

## Personalized learning paths designed for real math breakthroughs

Imagine MyPath is carefully designed to maximize student learning through personalized learning paths that prioritize the essential math skills students need for success. As students in grades K-12 move from intervention to supplemental grade-level practice and beyond, Imagine MyPath continues to deliver adaptive lessons propelling them forward.

## ENSURE EVERY STUDENT IS ALGEBRA-READY

- Prepares students for high-level problem solving by strengthening foundational skills and conceptual understanding
- Efficiently scaffolds students up to grade level by prioritizing domain-specific critical skills based on each student's data


## $60+$ languages supported

## Test Preparation

Empower educators to proactively drive student growth with research-based measures of student progress.

## Courseware

Test Prep
Grades 6-12

## Imagine Edgenuity ${ }^{\circledR}$

## Ensure students feel prepared for high-stakes testing

Help students maximize their full potential with flexible digital solutions. Imagine Edgenuity's robust suite of core, electives, and advanced courses also includes SAT and ACT preparation. It can be implemented in any in-person, blended, or virtual learning model.

Imagine Edgenuity's Virtual Tutor courses help students develop the skills they need to be successful on end-of-course and exit exams, as well as the SAT ${ }^{\circledR}$, $\mathrm{ACT}^{\circledR}$, $\mathrm{PSAT}^{\circledR}$, GED ${ }^{\circledR}$, HiSET ${ }^{\circledR}$, $\mathrm{TASC}^{\top M}$, ACCUPLACER ${ }^{\circledR}$, and $A S V A B^{\circledR}$.


## Imagine School Services

Meet district-level goals and expand programs with certified teachers, special education services, and flexible tutoring and intervention options.

## Certified Teaching Services

imagine school

## Highly qualified educators utilize dynamic curriculum and connect with students

 servicesCertified teachers improve student performance with dynamic curriculum, proactive communication, and live instruction. Serve more students and close staffing gaps in your school with dedicated, passionate online educators and countless high-quality courses.

## Special Education Services

Grades K-12

# Exceptional Education Services 

imagine school

## Equitable support and individualized learning for

 services every studentEnsure each student receives the necessary accommodations with a team of special education coordinators and resource specialists who help fulfill IEPs and 504 plans.

## Grades K-12

## On-Demand Tutoring

## imagine

 school ${ }^{\circ} \mathrm{O}$
## Personalized, one-on-one support for students

Expert tutors provide real-time individualized support using a secure online platform. Equitable access to one-on-one support gives students the guidance they need to move on to more complex concepts with confidence.

## Social and Emotional Learning (SEL)

Imagine vibrant school communities where every student engages authentically with their peers and the world around them. Inspire and engage students as they learn valuable life and social skills.

## Supplemental

SEL
Grades K-12

## Imagine Purpose ${ }^{\mathrm{TM}}$

imagine
purpose ${ }^{\text {m }}$

## A complete SEL solution for your students

Imagine Purpose is a scaffolded, age-appropriate social and emotional learning (SEL) curriculum designed to equip K-12 students with skills to succeed in the classroom and in life. Access to early, foundational SEL increases educational equity by ensuring that all students are prepared to navigate the challenges and complexities facing today's kids.

## START WITH SEL

This social and emotional learning curriculum helps students increase self-confidence, build and maintain healthy relationships, increase academic excellence, improve behavior, and find success both in and out of school.

Imagine Purpose offers:

- Foundational SEL for $\mathrm{K}-5$ in an engaging, media-rich learning experience
- A comprehensive, flexible 6-12 SEL library for universal SEL, plus focused interventions

imagine
learning


## Independent Courses

Explore a robust suite of core, elective, and advanced courses that students can complete for initial credit and credit recovery. Rigorous curriculum and dynamic, customizable courses adapt to each student's unique learning journey to help maximize their full potential.

Courseware
Independent Courses
Grades 6-12

## Imagine Edgenuity ${ }^{\circledR}$

## Dynamic, customizable initial credit and credit recovery courses

Imagine Edgenuity is a robust suite of core, elective, and advanced courses that can be completed for initial credit and credit recovery. Imagine Edgenuity's award-winning courses combine rigorous content with direct-instruction videos from expert, on-screen teachers with interactive learning tools and resources to engage and motivate students.

Courses are designed to meet the needs of evolving classrooms and help students maximize their potential. They can be implemented in any in-person, blended, or virtual learning model.

## HELP STUDENTS TAKE THE NEXT STEP

- Honors courses have additional instruction and/or assignments to extend learning and contain additional and more rigorous teacher-graded assignments
- Advanced Placement ${ }^{\circledR}$ courses include rigorous coursework, an array of multimedia activities and assignments, and an online platform for in-depth discussion


## Core Curriculum and Electives Courses in Imagine Edgenuity

Core curriculum and electives are listed below.
Specific state courses are available on request.

ENGLISH LANGUAGE ARTSLanguage Arts 6 Language Arts 7 Language Arts 8 Language Arts $9{ }^{H}$ Language Arts 10 Language Arts $11^{\mathrm{H}}$ Language Arts $12^{\text {H }}$ Literacy \& Comprehension I Literacy \& Comprehension II Expository Reading and Writing Introduction to Communications \& Speech
Classic Novels \& Author Studies**

MATHEMATICS
Mathematics 6
Mathematics 7
Mathematics 8
Pre-Algebra
Algebra ${ }^{H}$
Geometry ${ }^{H}$
Algebra II ${ }^{H}$
Precalculus ${ }^{H}$
Integrated Mathematics I ${ }^{\text {H }}$
Integrated Mathematics || ${ }^{\text {H }}$ Integrated Mathematics III
Mathematical Models with ApplicationsFinancial MathTrigonometry*Statistics
$\square$ Concepts in Probability and Statistics

SCIENCELife ScienceEarth SciencePhysical ScienceBiology ${ }^{+}$Chemistry ${ }^{H}$Physics ${ }^{\text {r }}$
$\square$ Environmental Science


High School
Art History I
Introduction to Art Introduction to Computer Science
Computer Science Principles
Computer Applications - Office ${ }^{\circledR}$ Contemporary Health (semester)* Contemporary Health (full-year) Foundations of Personal Wellness Healthy Living (semester)* Healthy Living (full-year)
Lifetime Fitness (semester)*
Lifetime Fitness (full-year)
Personal Finance*

H Also available for honors

* One-semester course
* Supplemental modules (can be used alongside other courses)


## Notes

AP ${ }^{\circledR}$, Advanced Placement ${ }^{\circledR}$, SAT $^{\circledR}$, PSAT ${ }^{\circledR}$, and ACCUPLACER ${ }^{\circledR}$ are registered trademarks of the College Board.

ACT ${ }^{\circledR}$ and ACT WorkKeys ${ }^{\circledR}$ are registered trademarks of $A C T$, Inc.

ASVAB ${ }^{\circledR}$ (Armed Services Vocational Aptitude Battery) is a registered trademark of the United States Military Entrance Processing Command.

GED $^{\circledR}$ is a registered trademark of the $\mathrm{HiSET}^{\circledR}$ is a registered trademark of Educational Testing Service (ETS).

TASC ${ }^{\circledR}$ is a registered trademark of CTB.
join us in bringing every student learning tools that empower their potential
Contact us for partnership, distribution, and purchasing information.

if
imagine
learning
imaginelearning.com
$\qquad$

