







Comprehensive, High-Quality Core Curricula Powered by Kiddom



Kiddom is a **hybrid learning environment**—we take high-quality instructional materials and exponentially increase their usability, equity, and effectiveness. How? Our streamlined interface accelerates planning, improves lesson delivery, and helps you use student data to support all learners. And it






gets better: features like AI-powered assignment feedback, practice generators, and Lesson Launch (a synchronous whole-class learning experience) unleash your teaching superpowers. Explore our curriculum ecosystem below:

	Description	Subject	Grades	Add ons
 	Earning All-Green on EdReports, IM curriculum empowers students to learn mathematics through active problem-solving using their existing math knowledge, life experiences, and the world around them. Conversely, IM helps educators elicit student thinking and foster conceptual understanding.	Math	K-12*	ANet Assessment
 	Open Up Resources Math is a high-quality core curriculum where students learn by doing—solving problems in mathematical and real-world contexts, constructing arguments using precise language, and developing an understanding that math is connected to the everyday world.	Math	K-12	ANet Assessment
 	EL Education is designed for the science of how students learn to read. It features embedded citizenship lessons, receives top scores from EdReports.org, and ensures all students can access complex, culturally affirming topics and texts.	ELA	K-8	Amira, ANet Assessment, EL Education, Unlock Phonics
 	Odell Education is a comprehensive language arts program that empowers students with the literacy to succeed in college, careers, and civic life through rigorous reading, writing, speaking, listening, and language practice.	ELA	9-12	
 	All-green on EdReports, OpenSciEd uses a 9-part instructional model to drive student-led inquiry through virtual simulations, editable lesson presentations, and hands-on exploration.	Science	6-8	Slooh (coming soon)
 	OpenStax makes increasing rigor and differentiation easy for advanced learners. Challenge students with pre-AP and college-level courses.	Science	Biology, Chemistry, Physics, Anatomy & Physiology	Labster (coming soon)

Digital Enhancements and Add-ons

High-quality instructional materials are excellent at helping students learn grade-level appropriate content; however, they sometimes can benefit from tools that help students learn when they are behind, need specialized

differentiation support, or simply want to explore the natural world in the context of what they are learning. Take a peek at these “power-ups” for your curriculum:

	Description	Use case	Works with
	ANet is an assessment and insights tool that helps educators glean actionable, standards-aligned data without over-testing students.	Assessment	EL Education, OUR Math, and IM® v.360
	Unlock Phonics is a semi-asynchronous, needs-based structured phonics curriculum. It uses virtual coaches to motivate and support student learning.	Upper Elementary Phonics	EL Education
<i>Coming soon</i>			
	Using the science of reading, Carnegie Mellon created Amira. Amira’s evidence demonstrates its personalized, AI-tutoring can double the rate of student literacy growth in as little as 10 minutes a day.	K-6	EL Education
	Expand educational equity and streamline lesson prep. with immersive, 3D lab simulations aligned to OpenStax lessons.	Virtual Investigations Labs	OpenStax
	Astronomy and space exploration are windows into all the sciences and catalysts for student wonder. Slooh lets students control real telescopes to explore the universe and conduct investigations.	Virtual Investigations Labs	<i>OpenSciEd and OpenStax</i>