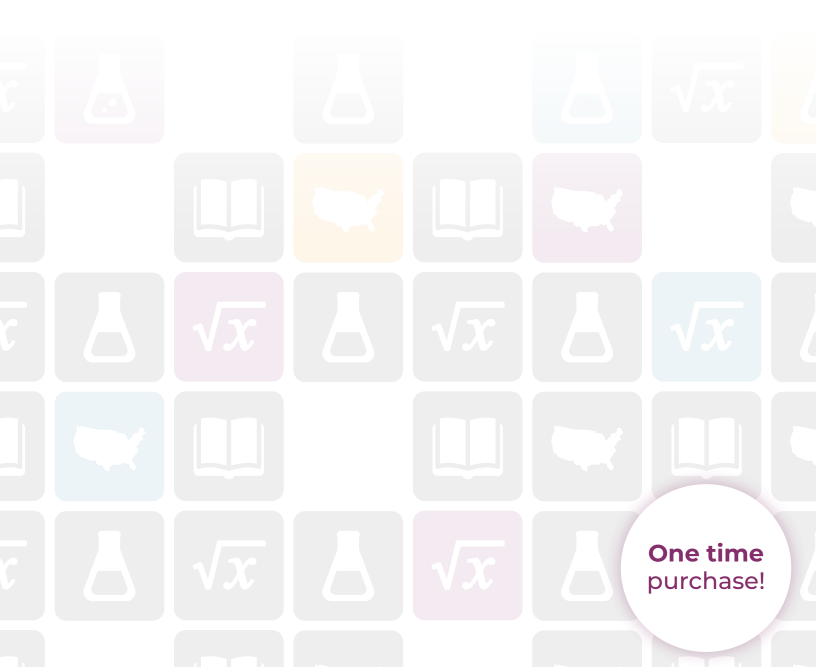


Interactive K-12 resources to enhance teaching & learning

Empower Teachers. Engage Students. Enhance Learning.



Empower teachers to engage students across all educational

environments



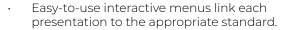
- Support your teachers and students with thousands of high-quality animations and interactive activities designed to engage learners across all blended learning environments.
- Ideal standards based content to seamlessly transition between in class or remote instruction, synchronous or asynchronous teaching, as well as whole class, small group or student led learning.
- Web enabled platform works on all devices for anywhere, anytime access. Offline options also available for those areas without internet services.



- Mapped to state learning standards to ensure rigor, ease-of-use, and consistency across the school or district.
- with existing curriculum and lesson plans.













Boardworks Math

Illustrate abstract mathematical concepts with Elementary School Math. Middle School Math. High School Algebra I & II, & Geometry.



Boardworks Science

Explore the scientific world with Elementary School Science, Middle School Science, High School Biology. Chemistry, Physics, and Earth Science.



Boardworks History

Bring historical events to life with Middle School History. U.S. History. and Global History.



Boardworks ELA

Spark a curiosity for reading and writing with Elementary, Middle & High School ELA.

Time-saving and ready-to-teach

- Supplemental content created by teachers, for teachers, to ensure ease-of-use and seamless integration with existing lesson plans and other complimentary resources.
- Contains thousands of customizable and high-quality, ready-prepared interactive activities that save teachers countless hours of preparation time.
- Intuitive platform empowers all teacher to embed interactive content into their in class or virtual lessons, increasing student engagement and providing a more consistent and equitable learning experience.





Flexible for differentiation and personalized learning

Editability enables differentiation, offering teachers the freedom to add, delete, or reorder activities, and insert new multimedia according to student needs, including:



Special education and mixedability learners



Gifted and talented students



English language learners



RTI, remediation, alternative or summer school



Boardworks is easy-to-use, editable, crisp, clean, and creates an immersive experience for students. With Boardworks, all teachers automatically have curriculum content that is interactive and technology-based, no matter their subject area.

> Dr. Richard Hughes, NYSCATE Superintendent of the Year







One time purchase!

Products & pricing

Boardworks resources are provided with a school or district wide lifetime license.

All purchases have a required annual technology fee to cover hosting, updates and analytics that is equal to 10% of your purchase price.

District bundle pricing is available, including whole-staff introductory PD.

	Elementary School	Band 1 (0-199 students enrolled)	Band 2 (200-499 students enrolled)	Band 3 (500+ students enrolled)
Science	Elementary School Science	\$1,499	\$1,999	\$2,499
Math	Elementary School Math	\$1,499	\$1,999	\$2,499
English	Elementary School English	\$1,499	\$1,999	\$2,499
	Middle School	Band 1 (0-299 students enrolled)	Band 2 (300-599 students enrolled)	Band 3 (600+ students enrolled)
Science	Middle School Science	\$1,999	\$2,499	\$2,999
Math	Middle School Math	\$1,999	\$2,499	\$2,999
History	Middle School History	\$1,999	\$2,499	\$2,999
English	Middle School ELA	\$1,999	\$2,499	\$2,999
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	High School	Band 1 (0-499 students enrolled)	Band 2 (500-999 students enrolled)	Band 3 (1000+ students enrolled)
	High School High School Biology			
Science		(0-499 students enrolled)	(500-999 students enrolled)	(1000+ students enrolled)
Science	High School Biology	(0-499 students enrolled) \$1,999	(500-999 students enrolled) \$2,499	(1000+ students enrolled) \$2,999
Science	High School Biology High School Chemisty	(0-499 students enrolled) \$1,999 \$1,999	(500-999 students enrolled) \$2,499 \$2,499	\$2,999 \$2,999
Science	High School Biology High School Chemisty High School Physics	(0-499 students enrolled) \$1,999 \$1,999 \$1,999	\$2,499 \$2,499 \$2,499	\$2,999 \$2,999 \$2,999
Science Math	High School Biology High School Chemisty High School Physics High School Earth Science	(0-499 students enrolled) \$1,999 \$1,999 \$1,999 \$1,999	\$2,499 \$2,499 \$2,499 \$2,499 \$2,499	\$2,999 \$2,999 \$2,999 \$2,999 \$2,999
	High School Biology High School Chemisty High School Physics High School Earth Science High School Algebra 1	(0-499 students enrolled) \$1,999 \$1,999 \$1,999 \$1,999	\$2,499 \$2,499 \$2,499 \$2,499 \$2,499 \$2,499	\$2,999 \$2,999 \$2,999 \$2,999 \$2,999 \$2,999
	High School Biology High School Chemisty High School Physics High School Earth Science High School Algebra 1 High School Algebra 11	(0-499 students enrolled) \$1,999 \$1,999 \$1,999 \$1,999 \$1,999	\$2,499 \$2,499 \$2,499 \$2,499 \$2,499 \$2,499 \$2,499	\$2,999 \$2,999 \$2,999 \$2,999 \$2,999 \$2,999 \$2,999
Math	High School Biology High School Chemisty High School Physics High School Earth Science High School Algebra 1 High School Algebra 11 High School Geometry	\$1,999 \$1,999 \$1,999 \$1,999 \$1,999 \$1,999 \$1,999	\$2,499 \$2,499 \$2,499 \$2,499 \$2,499 \$2,499 \$2,499 \$2,499	\$2,999 \$2,999 \$2,999 \$2,999 \$2,999 \$2,999 \$2,999 \$2,999