

K-5 Clever Resources Quick Reference Guide

	ALEKS	newsela	EBSCOhost	♦ Follett
	ALEKS Mathematics (3 rd – 5 th Grade)	Newsela (Kindergarten – 5 th Grade)	EBSCO (Grades Kindergarten – 5 th grade)	Follett (Kindergarten – 5 th Grade)
What?	Targeted, personalized mathematics enrichment by grade level	Newsela is an online news-as-literacy platform that features high- interest articles on everything from current events to myths and legends and from literature to science.	 Safe, reliable, scholarly information for research needs. Database of full text articles, journals, newspapers. Designed for elementary level Searchable by reading level Text to speech option available Educational research Up-to-date information on current events 	 Follett's Universal search allows you to search QPS print, digital, and district resources using a single search query. Available 24/7. Online card catalog search is available 24/7 to locate materials. E-books self-checkout is available 24/7
How Do I Access?	Access through QPS student Clever account	Access through QPS student Clever account	 Open library site at <u>https://library.qps.org/</u> Click the "Research" tab Select "Databases" Click on any of the "EBSCO" icons Access from home: Username: BlueDevils Password: Gobigblue#172 	 Visit the QPS library site at https://library.qps.org/ and select your school. You may also visit the library link on each school homepage. Use the search bar to locate materials Narrow your search using various limiters such as lexile level, material type, subject, etc.
Link to Program Overview	ALEKS (<u>A</u> ssessment and <u>LEarning in <u>K</u>nowledge <u>S</u>paces) is an artificially intelligent assessment and learning system for mathematics. <u>Link to ALEKS Overview:</u></u>	Newsela Overview and FAQ Link to Newsela Overview	EBSCO is a premium online information resource that provides high quality, reliable educational resources including full text articles from scholarly journals, magazines, newspapers, and other sources. Link to EBSCO Program Overview:	Online Library Management System containing the district library card catalog of print and digital resources. <u>Link to Follett Overview</u>









	Edgenuity Pathblazer (Kidnergarten – 5 th Grade)	Splash Math (Kindergarten- 2 nd Grade)	Prodigy Math (1 st Grade – 5 th Grade)	BrainPop/BrainPop, Jr. (Kindergarten – 5 th Grade)	
	Provide a targeted, data- driven instructional pathway in math and reading	Targeted, personalized mathematics enrichment	Game-based platform to practice and enrich math skills and content.	Supplemental resource encouraging students to reflect on their learning, make connections to broader themes, and engage in deeper, curiosity-driven learning	
What?	Help students catch up, keep up, or get ahead.			For core subjects and art/music, health, STEM, and SEL.	
				BrainPop is a group of educational websites with over 1,000 short animated movies for students in grades K-12, together with quizzes and related materials, covering the subjects of science, social studies, English, math, engineering and technology, health, and arts and music.	
How Do I	Access through QPS student Clever account	Access through QPS student Clever account	Access through QPS student Clever account	Students access through QPS Clever account	
Access?				Username: Quincy172 Password: goblue2020	
	K-5 Edgenuity Pathblazer Overview	Splash Math Overview	Prodigy Math Overview	BrainPop (Grades 3-5) BrainPop, Jr. (Grades K-2)	
Link to	Edgenuity Pathblazer	Link to Splash Math	Link to Prodigy Math	Link to BrainPop	
Program Overview	Program Overview			Link to BrainPop, Jr.	







	Storyline Online	Bill Nye, The Science Guy	Khan Academy		
	(Kidnergarten – 5 th Grade)	Videos	(Kidnergarten – 5 th Grade)		
		(Kidnergarten – 5 th Grade)			
	Storyline is the SAG-	Full Episodes of Bill Nye, the	Khan Academy offers practice exercises, instructional videos, and		
	AFTRA Foundation's	Science Guy available on	a personalized learning dashboard that empower learners to		
	award-winning children's	YouTube focused on science	study at their own pace in and outside of the classroom.		
	literacy website, Storyline	content and concepts.	study at their own pace in and outside of the classioon.		
	Online, streams videos	content and concepts.	Courses focus on moth science, computer programming history		
		Enicode enidee milleride energy	Courses focus on math, science, computer programming, history,		
What?	featuring celebrated actors	Episode guides will guide overall	art history, economics, and more.		
	reading children's books	theme of the episode and			
	alongside creatively	provide questions for	Math missions guide learners from kindergarten to calculus using		
	produced illustrations.	discussion/thought.	state-of-the-art, adaptive technology that identifies strengths and		
			learning gaps.		
			Khan Academy partners with institutions like NASA, The Museum		
			of Modern Art, The California Academy of Sciences, and MIT to		
			offer specialized content.		
	Access available through QPS	Access available through QPS	Access available through QPS student Clever account		
How Do I	Clever account	student Clever account			
Access?					
	Storyline Online Overview	Episode Guide	Khan Academy Overview		
		https://www.billnye.com/the-			
		<u>science-guy</u>			
	https://www.storylineonline.net/	Episodes- YouTube	https://www.khanacademy.org/		
Link to		Link to YouTube Channel			
Program					
Overview					

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	Everyday Math Online Games (Kidnergarten – 5 th Grade)	Lunch Doodles with Mo Willems (Kindergarten – 2 nd Grade)	Freckle (Kindergarten – 5 th Grade)
What?	Online math games aligned to skills that have been taught in Everyday Math	Learners can draw, doodle and explore new ways of writing with famous children's author, Mo Willems! New episodes posted each weekday at 1:00 pm.	Personalized Math, ELA, Social Studies, and Science practice and enrichment activities
How Do I Access?	Access available through QPS student Clever account	Access available through QPS student Clever account	Link available through QPS student Clever account. Free account available
Link to Program Overview	Program Overview http://everydaymath.uchicago.edu/parents/games- table/	Program Link <u>https://www.kennedy-</u> <u>center.org/education/mo-willems/</u>	Program Overview https://www.freckle.com/