

## K-5th Grade Curriculum

Curriculum	Kindergarten	1st Grade	2nd Grade	3rd Grade	4th Grade	5th Grade
Reading	<b>SAVVAS myView Literacy:</b> Grounded in literacy research and rooted in the "Science of Reading", myView Literacy is a highly explicit, systematic approach addressing phonemic awareness, phonics, decoding, fluency, vocabulary, spelling and comprehension. https://www.savvas.com/solutions/literacy					
Writing	<b>The Writing Revolution:</b> Hockman Method: Explicit evidence-based instruction in writing with specific writing strategies, such as, adhering to the principle that sentences are the building blocks of all writing leading to highly developed compositions. Students will acquire well-developed writing skills, grammar, and the ability to think critically. Writing is embedded across all content areas and grade levels. (Note: Cursive will be taught in Grade 2 and those students in upper grades who were not taught how to write in cursive). https://www.thewritingrevolution.org/method/					
Literature	Classic Children's Literature & Authors: Partial list - Good Night Moon; Ferdinand; The Giving Tree; The Jungle Book; Winnie the Pooh; Peter Rabbit; Dr. Zeuss; Mary Pope Osborne; Hans Christian Anderson; Little Prince; Peter Pan; Wizard of Oz; Secret Garden; Charlottes Web; Alice in Wonderland; Dr. Dolittle; Where the Wild Things Are; The Very Hungry Caterpillar; Velveteen Rabbit; Matilda; Madeline; Stuart Little, Mary Poppins, Charlie and the Chocolate Factory					
Mathematics	<b>E-Singapore Math</b> is a highly effective, research-based math curriculum proven to work. Singapore Math is focused on mastery, intentional sequencing of concepts, CPA (Concrete, Pictorial, Abstract) progression, number bonds, bar modeling, and mental math. SM is adaptable, personalized learning curriculum for gaining mastery, enables students to learn at their own pace, and achieve at high levels. https://esingaporemath.com					
Science	<b>STEMscopes Science</b> is a hands-on and inquiry-based science curriculum, where students learn by doing through experiments, exploration of ideas, interpretations of what they observe, and the their ability to relate scientific concepts to the real world. At the core of the curriculum is Dr. Roger Bybee's renowned 5E learning model -Engage, Explore, Explain, Elaborate and Evaluate. https://acceleratelearning.com/science/ngss/					
History; Civics; Geography	<b>InquirED</b> is a project-based social studies curriculum that encourages active inquiry while introducing civics, economics, geography, and history, including local, state, US, and World history. It will encourage students to explore their world, expand their thinking and become active, responsible citizens. https://www.inquired.org/inquiry-based-social-studies					
Music	<b>Quaver Music:</b> Interactive music acquisition program that fully engages students of all levels, and teaches instruments, singing, learning how to read music and music appreciation. https://www.quavered.com/music					
Art	<b>Art Attack:</b> A comprehensive art curriculum teaching art elements and principles, drawing techniques, painting, sculpture, media exploration, classical art appreciation and art history. The emphasis is on creative self-expression, learning by doing and the development of right-brain learning. <a href="https://www.artsattack.com/index">https://www.artsattack.com/index</a>					
Foreign Language	<b>Rosetta Stone</b> empowers students to read, write and speak new languages. Its structural immersion method expedites language learning. Students will be taught Spanish starting in Kindergarten. https://www.rosettastone.com/schools					
Physical Education	<b>Focused Fitness</b> is a fitness, health and nutrition integrated curriculum aligned with SHAPE America National Standards. It incorporates Daily Movement and Exercise. https://www.focusedfitness.net					
Project- Based Learning	<b>Project Lead The Way (PLTW - Launch)</b> is a project-based learning program that incorporates science, technology, engineering and math. PLTW empowers students to develop and apply in-demand, transportable skills by exploring real-world challenges in an exciting and engaging way. <a href="https://www.pltw.org">https://www.pltw.org</a>					
Personalized Learning	IXL provides each student with a personalized pathway for academic growth. As students learn, IXL uses insights from their work to generate personalized skill recommendations in real time. Each recommendation is precise and unique, guiding learners to the specific skills that will help them make the most progress. https://www.ixl.com/diagnostic					



## 6th-8th Grade Curriculum

Curriculum	6th Grade	7th Grade	8th Grade			
Reading	myPerspective ELA builds upon the foundation of the K-5 program, where students continue to build their ELA Skills, such as increased reading comprehension, verbal reasoning, and literary knowledge. https://www.savvas.com/solutions/literacy/core-programs/myperspectives-english-language-arts					
Writing	<b>The Writing Revolution:</b> Hockman Method: Explicit evidence-based instruction in writing with specific writing strategies, such as, adhering to the principle that sentences are the building blocks of all writing leading to highly developed compositions. Students will acquire well-developed writing skills, grammar, and the ability to think critically. Writing is embedded across all content areas and grade levels. <a href="https://www.thewritingrevolution.org/method/">https://www.thewritingrevolution.org/method/</a>					
Literature	Classic Children's Literature & Authors: Partial list - Adventures of Huckleberry Finn; Adventures of Tom Sayer; Robinson Crusoe; Black Beauty; Moby Dick; Mark Twain, Agathe Christie; James Baldwin; Harper Lee; Mary Shelley; Alice Walker; J.K. Rowlings; J.R.R Tolkien, AWrinkle in Time, Madeleine L'Engle, Alice's Adventures in Wonderland, Arthur Conan Doyle; Charles Dickens; HG Wells; George Orwell; The Red Badge of Courage, Treasure Island, JD Salinger; Rudyard Kipling; James Fenimore Cooper, Ernest Hemingway; James Joyce; Kurt Vonnegut, F.Scott Fitzgerald, Jack London					
Mathematics	<b>Singapore Math Dimensions</b> is a highly effective, research-based math curriculum proven to work. Singapore Math is focused on mastery, intentional sequencing of concepts, CPA (Concrete, Pictorial, Abstract) progression, number bonds, bar modeling, and mental math. SM is adaptable, personalized learning curriculum for gaining mastery, enables students to learn at their own pace, and achieve at high levels. <a href="https://esingaporemath.com">https://esingaporemath.com</a>					
Science	<b>STEMscopes Science</b> is a hands-on and inquiry-based science curriculum, where students learn by doing through experiments, exploration of ideas, interpretations of what they observe, and the their ability to relate scientific concepts to the real world. At the core of the curriculum is Dr. Roger Bybee's renowned 5E learning model -Engage, Explore, Explain, Elaborate and Evaluate. https://acceleratelearning.com/science/ngss/					
History; Civics; Geography	<b>InquirED</b> is a project-based world history curriculum made to engage and challenge the middle school mind while also exploring more in depth civics, economics, and geography. It will encourage students to explore their world, expand their thinking and become active, responsible citizens. <a href="https://www.inquired.org/inquiry-based-social-studies">https://www.inquired.org/inquiry-based-social-studies</a>					
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