

## Green Hedges School Grade 3 Curriculum

Green Hedges Values	Language Arts		Mathematics	Science	Social Studies
Character development	<i>Making Meaning</i> <i>Junior Great Books</i> <i>Being a Writer</i> <i>Daily Grammar Practice</i>		enVisionmath 2.0 Investigations – Level 3 Hands-on Equations Dreambox Figure it Out	<i>Science Fusion</i>	<i>Social Studies Alive! Regions of Our Country</i> <i>Scholastic News</i>
Collaboration	Literacy Skills	Communication and Writing Cursive Skills	· Number sense and place value	· Scientific method	· Geography
Flexible problem solving	· Phonics/word study	· D’Nealian cursive	· Rounding and estimation	· Recycling and management of the environment	· Map Skills
Respect	· Differentiated spelling	· Grammar and writing mechanics	· Early concepts of multiplication and division	· Ecosystems and interactions	· Research Skills
Responsibility	· Vocabulary	· Revising and editing	· Inverse operations	· Natural and man-made resources	· Geographers, Economists, Historians, Politicians
	Research Skills	· Journaling	· Data analysis and probability	· Renewable and non-renewable resources	· Diversity and changes in the U.S.
	· Research and process	· Expository and narrative writing	· Properties of addition and multiplication	· Earth and Moon	· Regional studies of U.S.
	· Dictionary and thesaurus	· Test-taking strategies	· 2-D/3-D geometry	· Engineering design process	
	· Encyclopedia and atlas	· Writers Workshop	· Measurement: length, weight, capacity, time, temperature	· Simple machines	
	Literature Appreciation		· Patterns and functions	· Plants and animals	
	· Reading strategies		· Terms and notations of fractions and decimals	· Life cycle of frogs	
	· Literature groups		· Problem solving strategies		
	· Book reports		· Vocabulary		
	· Text features		· Test-taking strategies		
	· Reading across genres		· Intro to algebraic concepts		

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World Language	Art	Music	Physical Education	Technology	Program Highlights
<i>Vitamin – Level 1</i>	· Color theory	· Recorder	· Cooperative games	· Keyboarding skills	· Class play
· Conversation	· Applied composition	· Play a varied musical repertoire	· Locomotor and balance skills	· Web navigation	· Maypole celebration
· Short dialogues	· Refining techniques: collage, sculpting, painting, drawing, decoupage, printing	· Identify and perform music in ABC form	· Safety	· Digital citizenship	· School recycling program leaders
· Sentence structure	· Art media: clay, plaster, beads, fabric, wire	· Meters 2/4, 3/4, 4/4	· Movement	· Internet research	· States Fair
· Introduction to grammar syntax	· New techniques: multi-media projects, more advanced clay techniques, three-dimensional assemblage	· Read notes (treble clef)	· Coordination, flexibility, strength, and power	· Coding Terminology and concepts	· Life cycle of frogs
· Introduction to spelling	· Seasonal and multicultural projects	· Basic recorder music	· Skill development in sports	· Coding: Scratch	· Southern Feast
· Written work with workbook and textbooks		· Vocal exploration with blending voice	· Following directions and active listening	· Media presentations	· Trip to Baltimore Museum of Industry
· Listening, speaking, and pronunciation		· Part singing: echo songs, partner songs, simple 2-part canons	· Positive peer interactions	· 1:1 iPad	· National French Exam
· Reading			· Jump Rope for Heart	· Introduction to Google Classroom	· Continental Math League
· Songs			· GHS Physical Fitness Challenge	· We-Do Lego Robotics	· Library Star Reader Program
			· Sportsmanship	· Sphero Sprk Robots	· 1 : 1 iPad
				· Jimu Robots	
				· Ozobo Robots	
				· Little Bits	
				· Apps for Coding: Scratch, Hopscotch	