

Green Hedges School Grade 2 Curriculum

Green Hedges Values	Language Arts		Mathematics	Science	Social Studies
Character development	<i>Making Meaning</i> <i>Junior Great Books</i> <i>Guided Reading</i> <i>Being a Writer Vocabulary</i> <i>Daily Grammar Practice</i> <i>Guided Spelling</i> <i>Handwriting (manuscript and cursive)</i>		enVision 2.0, Investigations- Level 2, Dreambox, Figure It Out	<i>Discovery Works - Level 2</i>	<i>Social Studies Alive! Our Community and Beyond, Map Skills for Today, Scholastic News</i>
Friendship	Literacy Skills	· Fiction	· Number Sense	· Scientific method	· Geography and map skills
Collaboration	· Phonics/word study	· Story Elements	· Vocabulary	· Energy, force, and motion	· Continents and oceans
Problem solving	· Spelling	· Comprehension strategies	· Ordinal Numbers	· Solar system	· Landforms and landmarks
Perseverance	· Vocabulary	· Literary devices	· Odd/ even numbers	· States of matter	· Cultural diversity and immigration
	· Grammar	· Guided small group	· Properties of addition and subtraction	· Animals and habitats	· Global responsibility
	· Word identification	Communication	· Geometry: symmetry, plane and solid figures, lines and angles, perimeters	· Plant life cycles	· Virginia and communities
	· Fluency	· Writing mechanics	· Time and temperature	· Changes over time	· Research skills
	· Comprehension	· Graphic organizers	· Estimation/rounding	o Pangaea	
	Research Skills	· Writing process	· Measurement: length/width, capacity, mass	o Geology	
	· Dictionary	· Creative/expository	· Patterns and functions	o Dinosaurs	
	· Non-fiction text features	· Poetry	· Terms and notations of fractions	· Health – germs and nutrition	
	· Research and process	· Writers workshop	· Story problems	· Science Lab experiments	
	Literature Appreciation		· Multiplication (Basic 1,2,5,10)		
	· Shared Inquiry		· Graphing		
	· Author Study		· Data Analysis		
	· Biographies		· Probability		
	· Poetry		· Test taking strategies		
			· Logic and problem solving strategies		
			· Performance tasks		
			· Authentic math thinking		

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World Language	Art	Music	Physical Education	Technology	Program Highlights
<i>Les Loustics - Level A1-1, Unité 4 - 6</i>	· Color theory	· Curwen hand signs	· Cooperative games	· Keyboarding skills	· Class play
· Conversation	· Composition	· Rhythm	· Locomotor and balance skills	· Web navigation	· Field trips to support curriculum
· Short dialogues	· Negative and positive spaces	· Melody: mi, re, do	· Safety	· Digital citizenship	· Food Drive
· Identification of sounds and French words	· Elements of design relating to specific art projects	· Instruments: winds, strings, percussion	· Movement	· Coding Terminology	· Statue of Liberty Project
· Listening and pronunciation	· Art media: clay, plaster, beads, fabric	· Improvisation using body percussion and classroom instruments	· Coordination, flexibility, strength, and power	· Coding: Scratch Jr.	· Landform Museum
· Visuals to enhance vocabulary development	· Techniques: collage, sculpting, painting, drawing, decoupage, printing	· Vocal range exploration	· Skill development in sports	· We-Do Lego Robotics	· Biography Breakfast
· Songs and poems		· Basic mallet techniques	· Following directions and listening actively	· Ozobots- coding, robotics	· Continental Math League
		· Melodic patterns in echo and call-and-response forms	· Spatial awareness	· Jimu Robot	· Library Star Reader Program
		· Memorization of a repertoire of songs	· Teamwork and sportsmanship	· Sphero Play app and drive	· 1 : 1 iPad
		· Performance skills	· Self-esteem	· 1:1 iPad	
		· Introduction to singing with a conductor	· Cognitive building		
		· Keyboard fluency	· Jump Rope for Heart		