

Green Hedges School Grade 1 Curriculum

Green Hedges Values	Language Arts	Mathematics	Science	Social Studies	World Language
Optimism	<i>Language Arts Making Meaning Junior Great Books Being a Writer</i>	enVision Math 2.0 Dreambox Investigations – Level 1 Problem Solver	<i>Discovery Works</i>	<i>Social Studies Alive! My Community, Scholastic News</i>	<i>Les Loustics - Level A1-1, Unité 1-3</i>
Friendship	Literacy Skills	· Number sense	· Care of the environment	· Map concepts	· Conversation
Character	· Emergent skills in reading: vocabulary, comprehension, word identification, phonics, oral reading	· Vocabulary	· Recycling	· Land forms	· Listening and pronunciation
Respect	· Emergent skills in writing	· Odd/even numbers	· Insects	· Holidays/cultural celebrations	· Repetition of poems and rhymes
Collaboration	· Spelling words and rules	· Addition	· Life cycles: Painted Lady butterfly	· Communities	· Visuals to enhance vocabulary development
A sense of wonder	· Basic grammar concepts	· Subtraction	· Human body	· Community members	· Songs
Confidence	· Sentence building	· Multiplication (simple)	· Nutrition	· Civics	
Perseverance	Research Skills	· 2-D/3-D geometry	· Water cycle	· Economics	
	· Research and process	· Measurement (length, width, perimeter, area, temperature)	· Weather cycles		
	· Alphabetizing	· Patterns and fractions	· Magnets		
	Literature Appreciation	· Place value	· Scientific method basic concepts		
	· Literature and poetry integration	· Time	· Observation techniques		
	· Folk and fairy tales, fables	· Story problems			
	Communication Skills	· Introduction to algebraic concepts			
	· Creative and expository writing	· Surveys and Graphing			
	· Writing Workshop	· Data collection and analysis			
	· Guided Spelling	· Use of Montessori support materials			

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	Art	Music	Physical Education	Technology	Program Highlights
	· Primary and secondary colors	· Basic musical repertoire	· Cooperative games	· Keyboarding skills	· Class play
	· Elements of design	· Vocal expression	· Locomotor and balance skills	· Coding terminology	· Field trips to support curriculum
	· Art media: clay, paper, beads, paint	· Creative, expressive, and choreographed movement	· Safety	· iPad navigation	· Butterfly unit
	· Techniques: collage, sculpting, painting, drawing, decoupage	· Dynamics: forte, piano, crescendo, diminuendo	· Movement	· Digital citizenship	Cooking
	· Seasonal and multicultural projects	· Articulation: staccato, legato	· Coordination, flexibility, strength, and power	· We-Do Lego Robotics	Beautiful lunch
	· Introduction to a variety of artists and artist styles	· Rhythm	· Skill development in sports	· Simple Coding and Programming	
		· Beat vs. rhythm	· Following directions and active listening	· Scratch Jr.	
		· Melody: so-mi-la	· Positive peer interactions	· Sphero Play app and drive	
		· Steps, skips, repeats	· Spatial awareness	· Ozobots- coding, robotics	
		· Percussion skills	· Sportsmanship	· Cubetto- screen free robotics	
		· Sing, speak, whisper, shout	· Jump Rope for Heart	· Various apps for coding: Scratch Jr., Kodable	
		· Dances and games from various cultures		· Screen-free coding	
		· Singing posture			
		· Performance skills			
		· Curwen hand signs			
		· Keyboard fluency			