

## Green Hedges School Grade 5 Curriculum

Green Hedges Values	Language Arts	Mathematics	Science	Social Studies	World Language
Character development	<i>Making Meaning</i> <i>Junior Great Books</i> <i>IXL</i> <i>Daily Grammar Practice</i> <i>Guided Spelling</i> <i>Being a Writer</i>	McDougal Littell Math, Course 1, Daily Math Practice, IXL, Hands on Equations, Mental Math Strategies	<i>Science Fusion</i>	<i>History Alive! The Ancient World</i> <i>Scholastic News</i> <i>Daily Geography Practice</i>	<i>Raconte-moi and leveled reader</i>
Citizenship	<b>Communication Skills</b>	· Reasoning with numbers	· Lab expectations and lab safety	· Ancient Civilizations	· Short stories and dialogues
Confidence	· Spelling program	· Place value through millions	· Scientific method	· Mesopotamia	· Listening and speaking
Self-esteem	· Vocabulary	· Basic operations and computation	· Owl pellet dissection	· Egypt	· Reading
Good decision-making	· Grammar and mechanics	· Multiplication and division	· Planets and solar system	· Greece	· Written work with textbook
Respect	· Test-taking skills	· Inverse operations	· Human body system	· Persia	· Songs and culture
Responsibility	· Workshop approach to writing	· Data analysis	· Plant and animal cells	· Rome	· Web support with basic skills
Independence	· Various writing styles: narrative, expository, poetry, and persuasive essays	· Geometry	· Ecosystems	· Geography	
	· Revision and editing	· Decimals	· Ecology	· Cultures and people	
	<b>Research Skills</b>	· Fractions	· Matter	· Research process	
	· Research and process	· Equivalence of decimals, percent, and fractions	· Space travel		
	· Citation guidelines	· Introduction to pre-algebra concepts	· Science Fair Project		
	<b>Literature Appreciation</b>	· Ratios			
	· Comprehension skills	· Integers			
	· Book clubs				
	· Response to literature				
	· Reading across genres				

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Art	Music and Band	Physical Education	Technology	Program Highlights	
· Techniques: sculpting, painting, drawing, printing	<b>General Music</b>	· Cooperative games	· Search engines, web navigation	· Class play	
· Art media: clay, plaster, beads, fabric, wire, multimedia	· Performance of an advanced musical repertoire	· Locomotor and balance skills	· Media presentations	· Overnight trip to Echo Hill	
· Seasonal projects	· Exploration of world music	· Safety and health	· Digital citizenship	· Ancient World Project	
· Group projects	· Global musicians and their practices	· Movement	· 1:1 iPad	· Science Fair	
· Study of artists and artist styles	· Multilingual selections	· Coordination, flexibility, strength, and power	· Robotics	· Writing Collections	
· 1 and 2 point perspective	· Key signatures and accidentals	· Skill development in sports	· Apple Swift Coding	· Book Bingo	
· Cross-curricular connections in history, social studies, science, and language arts	· Solfeggio	· Following directions and active listening	· Scratch presentations	· Math meets	
	· Seasonal and multicultural projects	· Positive peer interactions	· Sphero Coding	· National French Exam	
	· Reflection and evaluation of performances	· Jump Rope for Heart	· Lego Mindstorm Robotics	· Continental Math League	
	· Written response to musical prompts	· GHS Physical Fitness Challenge		· Virginia Math League	
	· Introduction to performing arts concepts	· Sportsmanship		· Library Star Reader Program	
	<b>Band</b>			· 1 : 1 iPad	
	· Warm-up and practice routines				
	· Rehearsal techniques				
	· Scales				
	· Notation				