

Green Hedges School Grade 6 Curriculum

Green Hedges Values	Language Arts	Mathematics	Mathematics (Pre-Algebra)	Science	Social Studies
Character development	<i>Daily Grammar Practice</i> <i>Junior Great Books</i> <i>Vocabulary from Classical Roots Literature; IXL</i>	McDougal Littell Math, Course 2, IXL	McDougal Littell Math, Pre-Algebra, IXL	<i>Weather and Climate, Inside the Restless Earth</i>	<i>History Alive! The Medieval World and Beyond;</i> <i>Junior Scholastic Map Skills for Today</i>
Self-awareness	Theme: Identity	· Algebraic thinking; Number Theory	· Fraction and integer and operations	· Scientific Method	· Europe during Middle Ages
Empathy	Communication Skills	· Decimal Operations	· Variables and variable expressions	· Measurement: Metric System	· Rise of Islam
Independence	· Grammar/writing mechanics	· Geometric Figures and properties	· Multi-step equations	· Earth Science: pollution, weather, climate, atmosphere	· African Kingdoms in the Middle Ages
Self-confidence	· Vocabulary/spelling	· Fractions and Operations	· Inequalities	· Rocks, minerals	· Imperial China and Feudal Japan
	· Essay writing/creative writing	· Integers and operations	· Ratios, rates, percents, and proportions	· Plate tectonics, earthquakes, volcanoes	· Pre-Columbian Americas
Awareness of Growth	· Study skills/test taking skills	· Equalities and inequalities	· Introduction to linear functions	· Environmental science	· Renaissance and Reformation
<i>Skills for Adolescence</i>	· Oratory skills	· Ratios and proportional thinking	· Solids, volume and surface area	· Science Fair Project	· Geography
Physical, emotional, and social changes	Research Skills	· Percent	· Radicals	· Designing and conducting experiments	· Civics
Communication	· Research and process	· Probability	· Pythagorean Theorem	· Elements	· Current events
Healthy choices	· Citation	· Measurement	· Polynomials		
Human growth and development	Literature Appreciation	· Simple statistics	· Introduction to factoring		
Service learning projects	· Comprehension skills	· Logical thinking games			
	· Literary elements				
	· Figurative language				
	· Authorial intent				
	· Poetry				

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World Language	Art	Performing Arts	Band	Physical Education	Program Highlights
French	Studio Art	Performing Arts	· Warm-up and practice routines	· Cooperative games	· Science Fair
<i>Raconte-moi Encore and leveled readers</i>	· Renaissance: perspective and inventions; tour at National Gallery of Art	· Singing	· Scales	· Safety and health issues	· Middle School Fall Wilderness Retreat
· Stories and dialogues	· Painting: acrylic and water color techniques	· Acting	· Improvisation	· Sportsmanship	· Spring trips
· Listening and speaking	· Ceramics: wheel and handbuilding techniques	· Kinesics	· Notation	· Sports skills and drills	· Middle School Musical
· Reading	· Sketchbooks	· Dance	· Music theory	· Sports rules and strategies	· Library Star Reader Program
· Creative writing and grammar	· Art History	· Design	· Music history	· Physical fitness	· Battle of the Books
· Songs	· Cross-curricular connections	· Public Speaking	· Solo or small ensemble performance	· Speed and agility	· Math meets and State contests
· Web support with basic skills	Digital Art	· Standard repertoire	· Ensemble performance	· Muscles and function	· National French Exam
· Culture and geography of francophone countries	· Digital photography	· Monologue preparation	· Sight-reading	· Jump Rope for Heart	· 1 : 1 iPad
	· Digital Portfolio I			· GHS Physical Fitness Challenge	
	· Graphic Design I				
	· Influences on artists in a digital society				