

## Green Hedges School Montessori Curriculum

Green Hedges Values	Language Arts	Mathematics	Science		Social Studies
Montessori and Culturally Responsive Values	<i>Junior Great Books, Making Meaning, Being a Writer, Explode the Code, Handwriting Without Tears, Primary Phonics</i>	DreamBox Montessori math curriculum	Basic Foundation in:		<i>Montessori Cultural Curriculum</i>
Independence	Literacy Skills	· Exploration of Montessori Materials	· Five senses	· Earth Science	· World cultures and traditions
Social skills	· Pre-reading skills	· Number Recognition	· Nature study	· Volcanoes	· Continent/country study
Coordination	· Visual perception	· Sequencing	· Classification	· Landforms	· Map skills
Concentration	· Phonetic alphabet	· Association of symbol and quantity	· Botany	· Weather	· Continent puzzle maps
Sense of order		· Decimal system	· Plants	· Physical Science	· Land and water forms
Joy of learning through exploration and discovery	· Vocabulary development & enrichment	· One-to-one correspondence	· Trees	· States of Matter	· U.S. Holidays
Grace and courtesy	· Pre-writing skills	· Measurement	· Flowers	· Simple Machines	· Community awareness
Respect for self, others, and the environment	· Fine motor skill activities	· Four basic operations	· Leaves	· Experiments	
Peace	· Letter formation	· Geometry	· Biology	· Sink and Float	
Conflict resolution	· Grammar and punctuation	· Fractions	· Animals		
	Literature Appreciation	· Charts/ Graphs	· Invertebrates		
	· Fiction, nonfiction, tales, poetry	· Estimation	· Vertebrates		
	Communication Skills	· Money			
	· Self-expression through writing	· Time/clock			
		· Linear Counting			

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World Language	Art	Music and Movement	Physical Education	Technology	Program Highlights
<b>French</b>	· Observation and reflection	· Introduction to simple songs, poems, and chants	· Coordination, flexibility, strength, and power	· Introduction to coding terminology	· International Parade and Feast
· Listening and pronunciation	· Work in a variety of media	· Whispering, speaking, and singing voices	· Following directions and active listening	· 1:1 iPad and iPad navigation skills	· Winter Concert and Feast
· Short conversations	· Seasonal projects	· Gross motor activities	· Gross locomotor skills	· Simple coding and programming: sequencing and loops	· Montessori Garden
· Puppets, masks, and games	· Study of well-known artists	· Exposure to percussion instruments	· Fitness	· Screen free coding	· Spring Stewardship Day
· Songs	· Study of colors: primary, secondary, cool, warm, etc.	· Word rhythm	· Positive peer interactions	· Cubetto	· Founders Day Performance
· Stories	· Study of art styles	· Basic musical rhythms and melodies (vocal and physical responses)	· Confidence	· Bee Bot	· Teddy Bear Picnic
· Nursery rhymes	· Art appreciation	· Creative and expressive movement	· Spatial awareness	· Screen-free coding	· Field trips to support curriculum
· <i>French play: La Poule Maboule</i>		· Musical instruments	· Kicking skills	· Various apps for coding: Kodable, Hopster Coding Safari, Think & Learn Code- a Pillar	· <i>Kindergarten French Play: La Poule Maboule</i>
		· Study of composers	· Non-locomotor skills	· Makerspace activities	
		· Word painting with large and small movement	· Ball skills: throwing and catching		
			· Movement games		