



Flintridge Montessori Preschool & Elementary Inc.

1739, Foothill Boulevard, La Canada Flintridge, CA 91011

Tel: (818) 790 8844 www.Flintridge-Montessori.com Facility ID: 198 00 6301

Montessori Kindergarten Curriculum (ages 4-6 years)

Language	Mathematics	Geography/History/Arts	Sciences	Sensorial	Others
Vocabulary Enrichment	Linear counting 1-1000 (Includes writing and dictation work)	Continents and oceans	Animal Kingdom- sorting pictures and characteristics	Constructive Boxes	Practical Life
Short vowels w/ movable alphabet, labeling words, spelling, dictation e.g. top, web, six, sun, mat	Skip counting by 2s, 5s, 10s, etc (writing and oral)	Study of places and people	Vertebrates and Invertebrates classification: Mammals, fish, bird, reptiles and amphibians	Sound Boxes	Music & Movement
Mixed Long vowels e.g. make, goat, hive, team, mule	Teen boards:11-19	Animals of the continents	Life cycle of butterfly, frog, and plants/tree	Pressure and weight cylinders	P.E.
Short/long vowel blends e.g. truck, braid, globe, twin, creek	Ten Boards:10-100	Wooden puzzle maps of the world	Nomenclature cards: Parts of fish, bird, turtle, frog, horse, butterfly, spider, insects	Geometric solids and cabinets	Spanish
Phonograms e.g. car, shelf, bath, girl, chip, port	Simple addition with bead stairs moving on to mental addition	Land and water forms	Living/non living	Botany cabinets	
Puzzle words or sight words	Simple subtraction	Study on North America	Plant and animal classification e.g. plants we eat, root, stem, leaf, fruit	Identifying triangles by sides: (scalene, isosceles, equilateral)	
Building sentences w/ long and short vowels	Decimal system: Place values of ones, tens, hundreds, thousands	USA- states and capitals by regions Southeast, Southwest, Northeast, West and Midwest State quizzes	Carnivore, herbivore. Omnivore	Identifying by angles (right, acute, obtuse)	
Alphabetical order	Writing and reading numbers up to thousands	Flags of the world- naming and drawing flags	Solar system	Polygons	
Function of words	Stamp game: 2-digit dynamic addition 48+27=75	Awareness of time: days of the week, months of the year		Binomial cube	
		Calendar-linear, daily, monthly		Trinomial cube	
		Famous paintings and artists		Grading colors	
				5 senses-texture, taste etc.	

<p>Article, adjective, verb, noun, adverb, preposition</p> <p>Sentence Analysis Word Study: Compound words Singular and plural Comparative and superlative Homophones, homonyms, antonyms Contractions</p> <p>Writing on lined paper Upper and lower case</p> <p>Creative writing</p> <p>Cursive</p> <p>Poetry</p> <p>Opposites</p>	<p>2-digit subtraction $62-48=14$</p> <p>Memory work: Snake game $3+5+9+6+2=$</p> <p>Addition strip board and charts</p> <p>Subtraction strip board and charts</p> <p>Multiplication w/ bead stairs and board ($3 \times 6=18$)</p> <p>Passage to abstraction: Small bead frame 3 to 4 digit static addition and subtraction e.g. $3274+2601=5875$ $597-387=210$</p> <p>Short division using division board Basic word problems Fractions and money</p> <p>Telling time: hour/half hour</p>		<p>Rocks and minerals</p> <p>Food groups</p> <p>Science experiment</p>		
---	--	--	--	--	--