



Pre-K1 & Pre-K2 Program

Kidz Montessori Academy

Year:
25-26

School Calendar

9:00 AM to 5:00 PM

OUR SCHOOL DAY

1. Morning Work (9 to 11)
2. Circle Time (11 to 12)
3. Lunch (12 to 1)
4. Outdoor Play Time (1 to 1:30)
5. Afternoon Individual Lesson Time (1:30 to 3:00)
6. Snack Time (3:00 to 3:30)
7. Group Lesson Time (3:30 to 4:30)
8. Getting Ready to go Home (4:30 to 5:00)

Kidz Montessori Academy

2025-2026 School Calendar

August 2025

Su	M	Tu	W	Th	F	Sa
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

September 2025

Su	M	Tu	W	Th	F	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

October 2025

Su	M	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

November 2025

Su	M	Tu	W	Th	F	Sa
					1	
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

December 2025

Su	M	Tu	W	Th	F	Sa
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

January 2026

Su	M	Tu	W	Th	F	Sa
			1	2	3	
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

February 2026

Su	M	Tu	W	Th	F	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

March 2026

Su	M	Tu	W	Th	F	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

April 2026

Su	M	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30		

July 2026

Su	M	Tu	W	Th	F	Sa
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

Sept 1: Labor Day Holiday

Nov 27, 28 Thanksgiving

Dec 25- Jan 2nd winter break

Feb 17 - President Day

May 25- Memorial Day

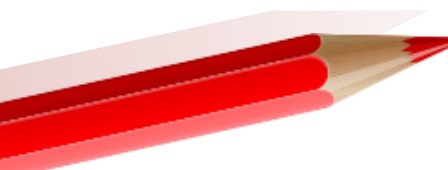
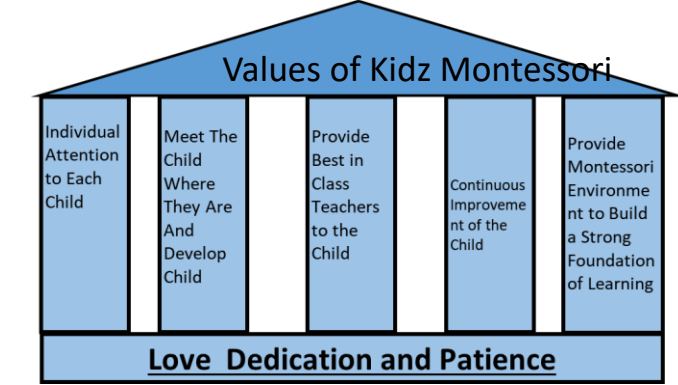
Jne 29 - July 3rd Summer Break

June and July Summer Camp

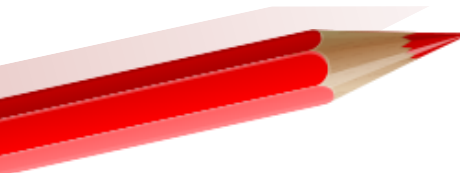
PTM and Graduation Days are subject to change

School Curriculum(2.5 to 3.5 years)

- Pre-K1 Curriculum is divided into 6 sections:
 - Practical life Lessons
 - Sensorial Lessons
 - Math Lessons
 - Language Arts Lessons
 - Dance /Drama & Physical Exercise
 - Social Interactions



Practical Life Lessons



Practical Life is further divided into highlight

Practical life

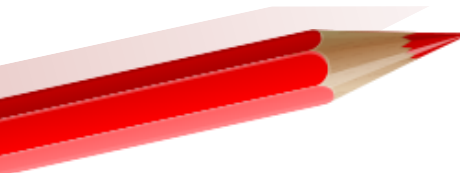
Respect of the environment	Personal care
Respect of materials	Handwashing
Cycle of activity	Dressing frames
Laying out a mat	Tying shoes
Carrying a tray	Etiquette, Grace and Courtesy
Indoor environment	Quiet voices
Stirring	Sharing
Grasping	Listening
Sorting	Waiting turn
Pouring with handles	Manners
Pouring without handles	Table Manners
spooning	Outdoor environment
Tweezing	Wash windows
Screwing	sweep
Cloth folding	Water plants/ gardening
Lacing	Art
Table setting	Cutting
Locks and latches	Gluing
Sifting	Drawing
Packing	Painting
Flower arrangement	Artists and their work
Polishing	Music
shredding	Sing songs
Sewing	Finger plays
Locks and latches	Xylophones
Sweeping	Scarves
Mopping	Rhythm sticks
Clean a spill	Shakers
Wash table or chair	
Food preparation	Study of time
Clean mirror	Calendar
Water works	Clock / sand clock/ timer
Water transfer with a sponge	Time line
Water transfer with a baster	
Pouring with handles/ pouring without handles	
Pouring with a funnel	Ground rules
Water dropper work	Conscious Discipline

Examples of Practical Life

Practical Life Materials	Good Condition
Name of Material	
Button frame	
Snapping frame	
Zipper frame	
Buckle frame	
Hook frame	
Tying frame	
Lacing frame	
Safety pin frame	

Velcro frame		Tonging	
Hand washing exercise		Sponge transfer	
Shoe polishing		Baster transfer	
Silver polishing		Dropper transfer	
Wood polishing		Tweezers transfer	
Mirror polishing		Dry Pouring lessons	
Plant polishing		Wet Pouring lessons	
Dusting		Pouring with a funnel	
Sewing cards		Table washing exercise	
Simple stitch sewing		Cloth washing exercise	
Button sewing		Dish washing	
Grasping transfer		Table setting	
Spooning transfer			

Sensorial Lessons



Sensorial Life is further divided

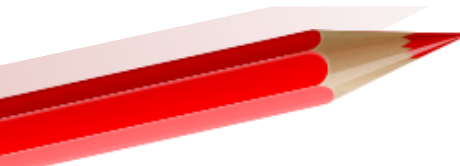
Sensorial

Physical science

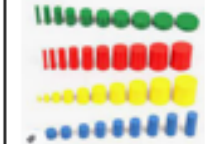
Brown stairs	Solid, liquid, gas
Pink tower	Water – sink and float
Knobbed cylinders	light
Red rods	air
Color tablets	sound
Knob less cylinders	Magnets
Geometry solids	Friction
Geometry cabinets	Heat
Touch boards	Weight
Touch tablets	Weather
Matching fabrics	Rocks
Soft and smooth	
Mystery bag	Living- non living
Thermic tablets smelling jars	Plants- animals
Baric tablets	Zoology
Monomial cube	Vertebrates invertebrates
Binomial cube	Animal kingdom classification
Trinomial cube	Fish
Constructive triangles	Amphibians
Rectangle box	Reptiles
Small hexagon box	Birds
Big hexagon box	Mammals
Sound cylinders	Insects
Bells	Arachnids
Botany	Lifecycles
Trees	
Shrubs	
Flowers	Biomes
Plants	Desert
Leaves	Polar Regions
Seeds	Grasslands
Vegetables/ fruits	Wetlands
	Tropical forest
Gardening	Temperate forest
Planting, growing harvesting	Mountains
Nature walk	

Example of Sensorial Lessons

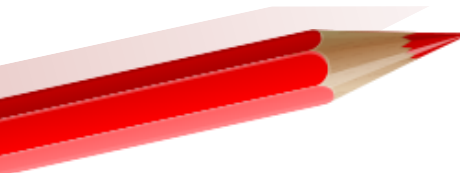
Thermic bottles	
Thermic tablets	
Baric tablets	



Sensorial Continued	
Name of Material	
Sorting with blindfold	
Sound cylinders	
Bells	
Smelling containers	
Tasting lesson	
Touch boards	
Touch tablets for matching	
Fabric matching	
Blindfolds	

Sensorial Materials	Good Condition
Name of Material	
Knobbed cylinder blocks 1 – 2 – 3 - 4	
Tower of cubes (Pink Tower)	
Broad stair	
Red rods	
Knobless cylinders R – Y – G – B	
Color tabs 1 / 2 and 3	
Color names lesson	
Geometric cabinet Cards for geometric cabinet	

Math Lessons



Geography Lessons

Math

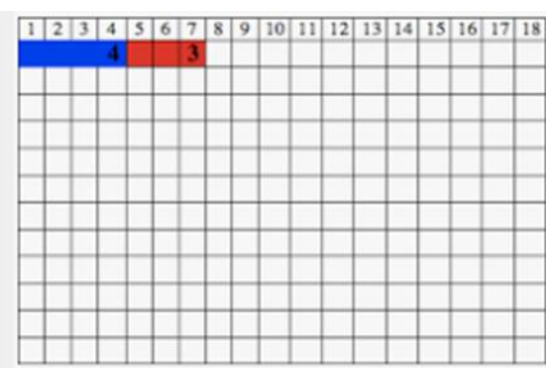
Numbers 0-10	Subtraction with manipulatives	Geometry
Sand paper numbers	Subtraction board	Geometric solids
Red and blue rods	Subtraction chart	Geometric cabinet
Spindle boxes	multiplication with manipulatives	Drawer 1 circles
Cards and counters	Multiplication with board	Drawer 2 rectangles
Odd and even	Multiplication chart	Drawer 3 triangles
Bead stair	division with manipulatives	Drawer 4 regular polygons
Numbers 11-99	Division with board	Drawer 5 quadrilaterals
Teens board	Division chart	Drawer 6 curved figures
Tens board	Skip counting long chains	
Hundred board	Golden beads	Fractions
Skip counting Short chains	Bank game	Whole
Decimal system	Static +	Half
Presentation tray	Static -	Thirds
Counting through	Static x	Fourths
Formation of quantity	Static division	
45 lay out	Money	Time
Addition with manipulatives	Penny	Telling time by the hour
Addition board	Nickel	Telling time by half hour
Addition chart	Dime	
	Quarter	Simple graphs
Handwriting numerals	Dollar	Word problems

Geography

Cosmic address		Landforms	
Sand paper globe	Lake	Island	
Painted globe	Gulf	Peninsula	
Maps		Strait	Isthmus
North America		Bay	Cape
South America		Lake System	Archipelago
Europe		Flags	
Asia		Directions North-South-East -West	

Example of Math Lessons

Mathematics Materials	Condition	Good
Name of Material		
Number rods		
Numeral cards for Number rods		
Sandpaper numerals		
Spindle game		
Numerals and counters		



Arithmetic - Addition Strip Board

Introduction To decimal beads



Intro to decimal cards



Language Art Lessons



Grammar @ 4 year

Language

Pre- Reading	Grammar
Matching	Noun
Object to object	Verb
Object to picture	Adjective
Picture to picture	Article
Alphabet puzzle	prepositions
Sequence cards	
Rhyming	
Opposites	Writing
Sand tray	Push pinning
Sand paper letters	Metal inset
Sound recognition	Trace letters with spindles
Moveable alphabet	Trace letters
Beginning sound	Lower case
Blending middle sounds CVC	Upper case
Blending Ending sound CVC	Write words
Phonetic pink boxes CVC	Write sentences
Short a	Handwriting workbook
Short e	
Short i	Creative writing
Short o	Journal
Short u	
Word families / reading list	Name
Phonetic blue boxes CCVC/CVCC	Address
Word families / reading list	Telephone number
Phonetic green boxes	
Silent e	Days of the week
Long a	Months of the year
Long e	Seasons
Long i	
Long o	Phonetic books
Long u	
ai/ay/ee/ea/ey/y/ie/ight/oa/ow/ue/oo/ ew/	SRA material
Ow/ou/er/ur/ir/oi/oy// tch/	
Sight words	
Farm	

Examples Lessons

Language Materials		Good Condition
Name of Material		
Metal insets		
Color pencil holders and supply of color pencils		
Small no line chalkboards		
Line/square chalk boards		
Sandpaper letters – low case, manuscript		
Sandpaper letters – low case, cursive		
Sandpaper letters – double – phonogram		
Large moveable alphabet – manuscript		
Large moveable alphabet – cursive		
Small moveable alphabet for phonogram work		
Matching object to object		

Matching picture to picture – 3-part cards		Short vowel word booklets	
Rhyming match lesson w/ objects or pictures		Short vowel flash cards	
Sorting like objects or pictures by category		Short vowel sentence cards	
Sequence cards		Short vowel readers	
I – Spy objects		Blend object /pictures for moveable alphabet	
Picture or object games for initial sound		Blend word lists	
Middle sound		Blend picture/label sets	
End sound		Blend word booklets	
Short vowel objects/pictures for movable alphabet		Blend flash cards	
Short vowel Word family cards			
Short vowel Picture/object/label reading sets			

Art & Motor Materials

Pre-Writing and Art Materials		Good Condition
Name of Material		
Cutting lesson		
Children's scissors		
Push pin lesson		
Pasting or gluing lesson		
Markers		
Collage materials		
Easel for painting		

Name of Material	
Clothes pins	
Floor broom and dust pan	
Sweeping	
Folding	
Nuts and bolts	
Screw driver board	
Hammering	
Gardening Activities	
Food Preparation Lessons Indicate which lessons:	



Music Materials	Good Condition
Name of Material	
Instruments of orchestra matching cards	
Composer matching cards	
Rhythm instruments	

Dance/Drama & Exercise

- Every Thursday 2 PM to 3 PM is Dance Class with Miss Usha
- Every Tuesday 2 PM to 3PM is Spanish Class with Miss Marcella
- Yoga ,Meditation and physical exercise class is being provided by Diana from Sahaja meditation
- We are looking for an art teacher



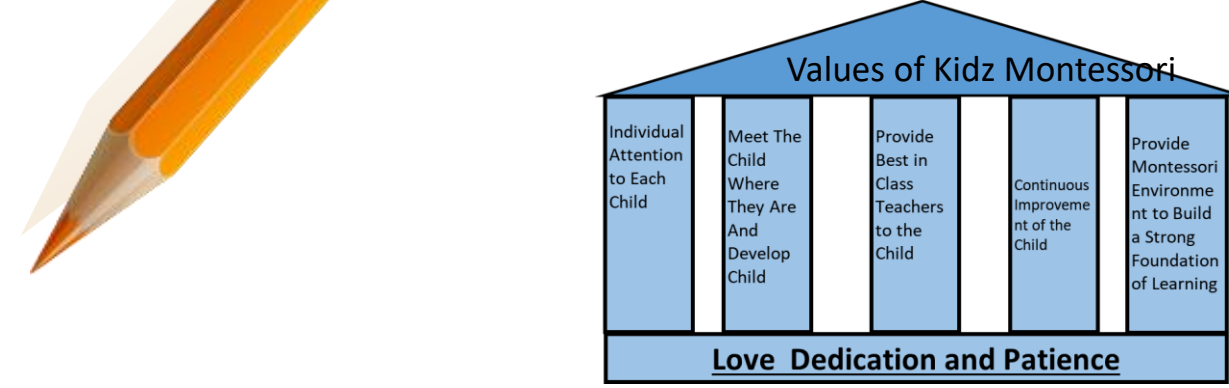


Pre-K2 Program

Kidz Montessori Academy

Year:
22-23

School Curriculum (3.5- 5 Years)



- Pre-K2 curriculum goes in a higher level of Pre-K1:
 - Language Arts Lessons:
 - Mathematics Lessons :
 - Practical Life Lessons:
 - Science/Social Lessons:

Examples of Language Art Lessons

WEEK 1	M A	WEEK 10	O V
WEEK 2	S T	WEEK 11	U H
WEEK 3	F P C	WEEK 12	W J K
WEEK 4	Review of Weeks 1-3	WEEK 13	Review of Weeks 10-12
WEEK 5	D R	WEEK 14	Review of Weeks 1-12
WEEK 6	I B	WEEK 15	Y Z
WEEK 7	L N G	WEEK 16	X E Q
WEEK 8	Review of Weeks 5-7	WEEK 17	Review of Weeks 15-16
WEEK 9	Review of Weeks 1-7	WEEK 18	Review of Weeks 1-17

Student Name: _____

Student DOB: _____

Date Started Date Completed

PART 1	Phonics	Learning Letter Sounds		
PART 2	Reading	Level Red: Short vowel sounds in CVC words: a, e, i, o & u		
PART 3	Reading	Level Orange: Consonant blends such as cl, dr, st & mp		
PART 4	Reading	Level Yellow: Consonant digraphs such as sh, ch, th & ss		
PART 5	Reading	Level Green: Glued sounds such as ank, ink, onk & unk		
PART 6	Reading	Level Blue: Silent e rules & exceptions		
PART 7	Reading	Level Indigo: Long vowel phonograms such as ae, ie, oy & ue		
PART 8	Reading	Level Violet: Idiosyncrasies & silent letters such as wh & gn		
PART 9	Writing	Supplement designed for use in conjunction with all levels of reading program		

Examples of Language Art Lessons

RED

Short vowel sounds in CVC words: a, e, i, o & u

ORANGE

Consonant blends such as cl, dr, st & mp

YELLOW

Consonant digraphs such as sh, ch, th & ss

GREEN

Glued sounds such as ank, ink, onk & unk

BLUE

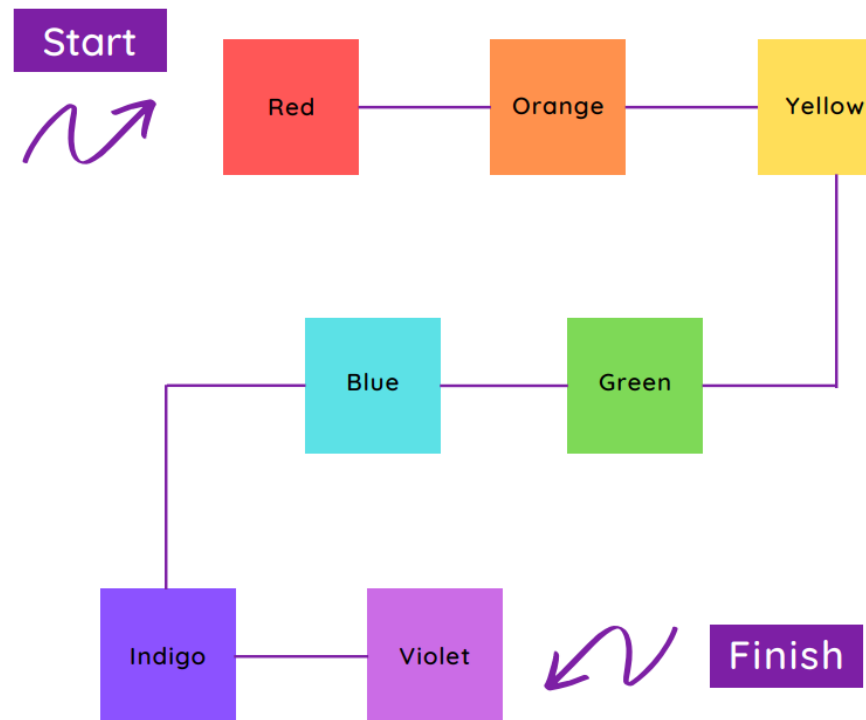
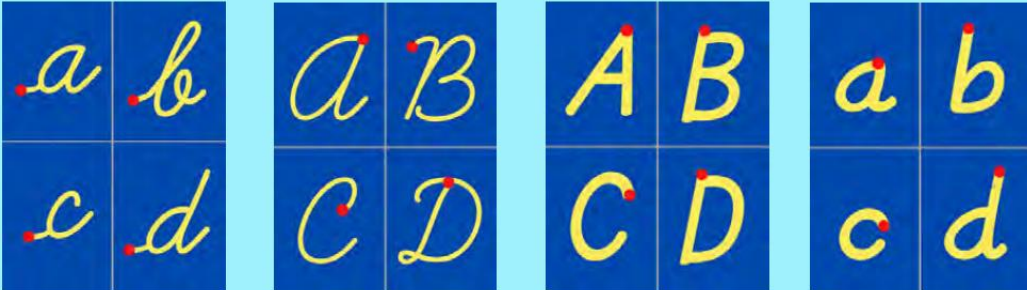
Silent e rules & exceptions

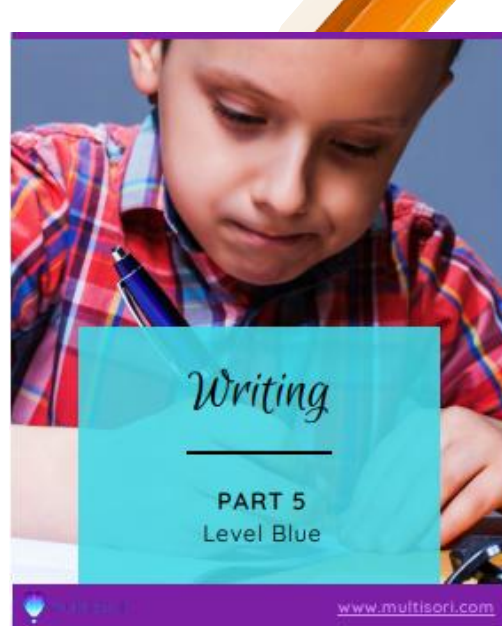
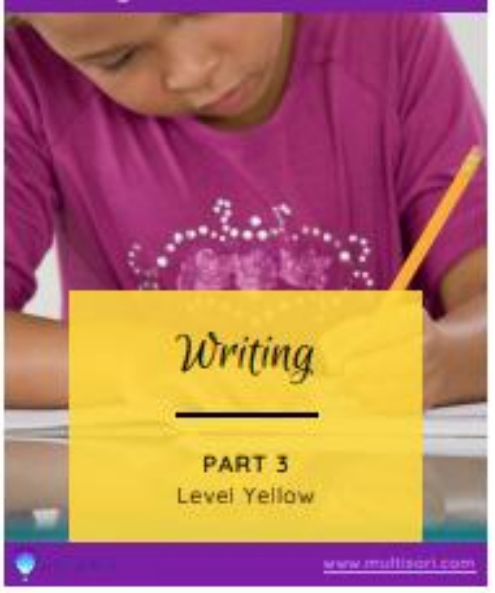
INDIGO

Long vowel phonograms such as ea, ie, oy & ue

VIOLET

Idiosyncrasies & silent letters such as wh & gn





grass	cross
moss	glass
dress	kiss

bank	tank
sank	thank
yank	drank

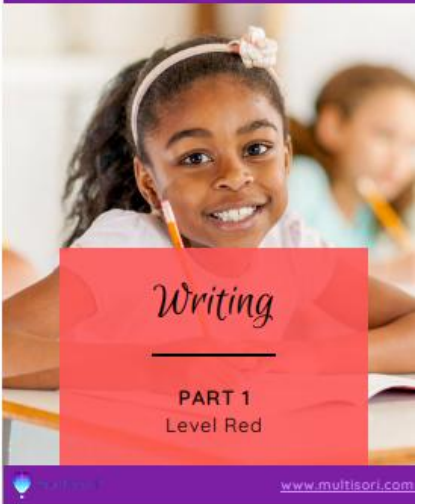
mat	mate
cap	cape
tap	tape

snail	train
braid	hay
gray	crayon

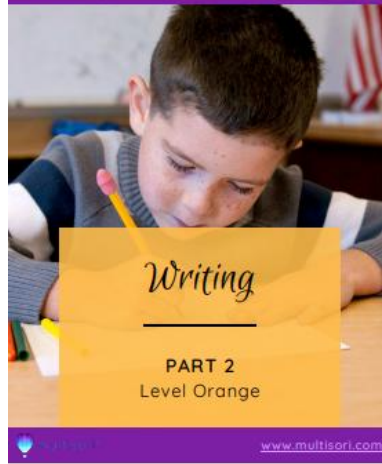
page	angel
hinge	cage
bridge	gem

Writing Cursive

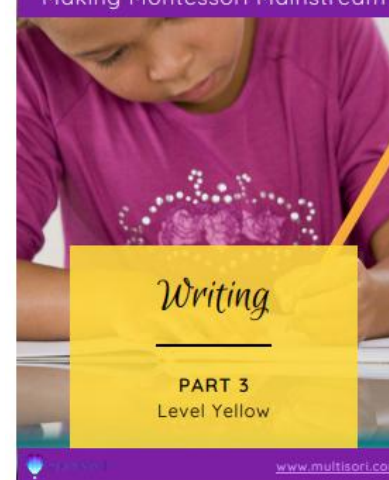
Making Montessori Mainstream



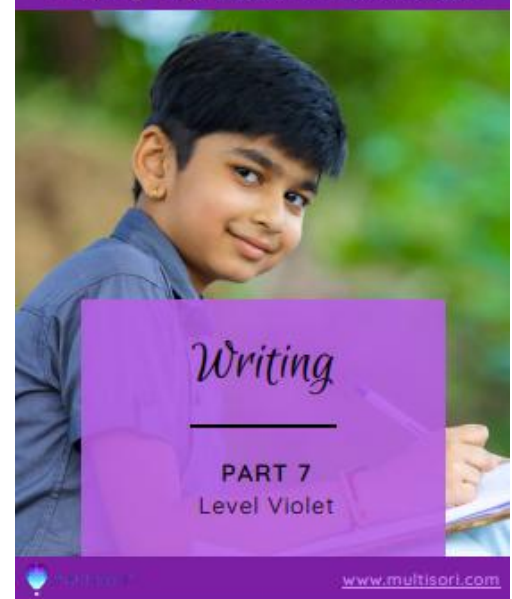
Making Montessori Mainstream



Making Montessori Mainstream



Making Montessori Mainstream



rat	man
hat	fan
cat	bat

stop	sted
spud	swim
map	skip

grass	cross
moss	glass
dress	kiss

snail	train
braid	hay
gray	crayon

page	angel
finge	cage
bridge	gem

Mathematics

M3 by Multisori Mathematics Assessment I

Student Name: _____

Student DOB: _____

PART 1	Concept Development	Understanding More, Less & Same
		Ordering by Size
		Sorting by Size
		Early Counting
		Ordinal Numbers
PART 2	Counting	Number Rods
		Sandpaper Numbers 0-9
		Spindle Box 0-9
		Memory Game of Numbers
		Numerical Cards & Counters
		Odd vs. Even
PART 3	Counting Higher Numbers	Golden Beads & Numerical Cards
PART 4	Constructing Quantities	Golden Beads & Numerical Cards
PART 5	Understanding Change Between Hierarchies	The Bank Game
PART 6	Linear Counting 1-9	Colored Bead Stair
PART 7	Linear Counting 11-19	Golden Ten Bars & Colored Bead Stair
		Teen Number Cards
		Recognizing & Writing Numbers 0-19
		Review with Bead Bar 3 Part Cards



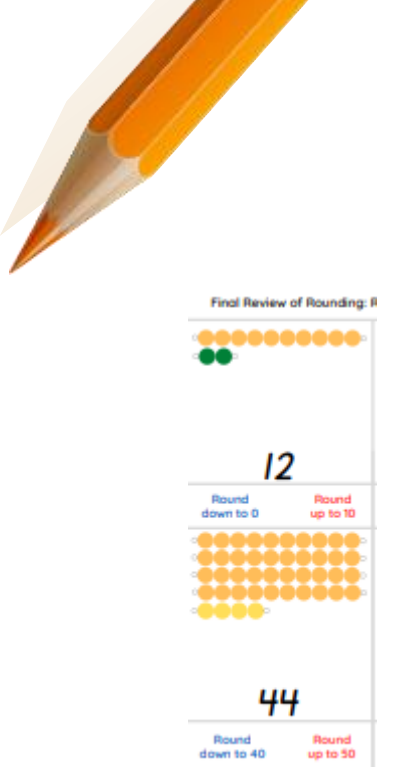
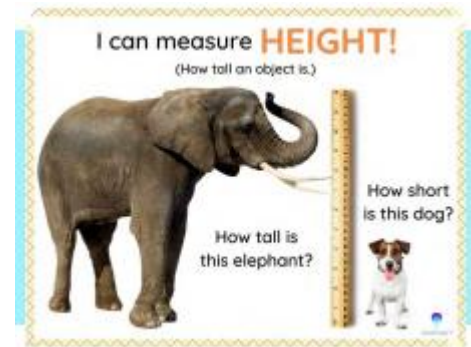
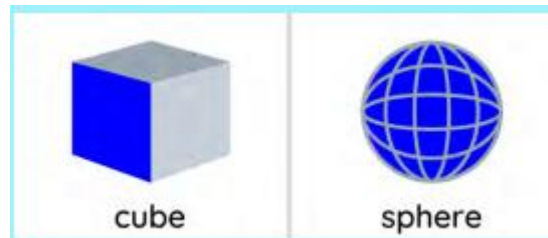
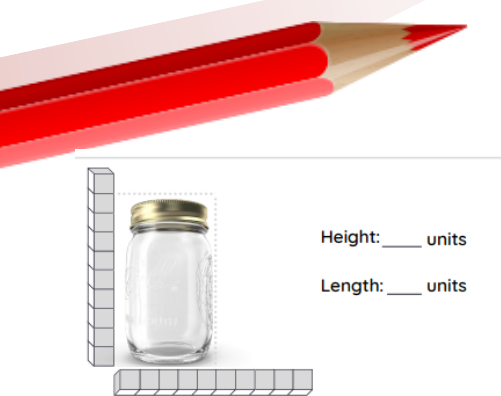
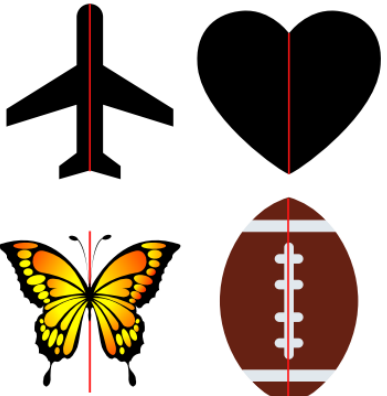
PART 8	Skip Counting by 10	100 Chain Skip Counting Puzzles
PART 9	Linear Counting 1-99	Tens Board
PART 10	Linear Counting 1-100	Hundred Board
PART 11	Skip Counting by 100	1000 Chain
PART 12	Skip Counting by 2-9	Hundred Board Skip Counting Puzzles
PART 13	Comparing Inequalities	Greater Than, Less Than & Equal
PART 14	Graphing	Collecting Data & Understanding Simple Bar Graphs
PART 15	Rounding & Estimation	Nearest 10
		Nearest 100
		Nearest 1000
		Estimation
PART 16	Static Addition	Sums to 5 & 10 with Number Rods
		Addition of 2-4 Digit Numbers with Golden Beads

Mathematics

PART 25	Geometry: Exploration of Shapes	2 Dimensional Shapes: Recognizing 2 Dimensional Shapes: Identifying 2 Dimensional Shapes: Sorting 2 Dimensional Shapes: Creating 2 Dimensional Shapes: Constructing
PART 26	Geometry: Exploration of Shapes	3 Dimensional Shapes: Recognizing 3 Dimensional Shapes: Identifying 3 Dimensional Shapes: Constructing
PART 27	Measurement	Height Length Non-Standard Measurement Standard Measurement Defining & Measuring Perimeter Defining & Measuring Weight Defining & Measuring Volume
PART 28	Symmetry	Symmetry vs. Asymmetry

PART 17	Dynamic Addition	Addition of 2-4 Digit Numbers with Golden Beads Addition Bingo Addition of 2 Addends Using Colored Bead Bars Addition of 3 Addends Using Colored Bead Bars Solving for Missing Addends Addition Word Problems
PART 18	Memorization of Math Facts	Differences Between 5 & 10 with Number Rods Subtraction as an Unknown Addend with Number Rods Subtraction of 2-4 Digit Numbers with Golden Beads
PART 19	Static Subtraction	Subtraction of 2-4 Digit Numbers with Golden Beads
PART 20	Dynamic Subtraction	Subtraction of 2-4 Digit Numbers with Golden Beads
PART 21	Memorization of Math Facts	Subtraction Bingo Subtraction of 2 Addends Using Colored Bead Bars Solving for Unknown Addends Subtraction Word Problems
PART 22	Fractions	Sensorial Exploration Naming Writing Labeling Operations Equivalent Fractions Fraction Word Problems
PART 23	Telling Time	Analog Clock Time Equivalencies Time Fractions Clock Cards & Clock Template Reading the Clock Drawing the Time Time Word Problems
PART 24	Money	Play Money Units of Money Converting Between Units of Money What Items Cost Comparing Amounts of Money Money Word Problems

Different Math Concepts



Time Word Problems

multisort®

These cookies take 10 minutes to cook. If we start cooking them at 1:00 PM, when do we need to stop cooking them?

Sally's guitar lesson starts at 3:30 PM. It takes 30 minutes to drive to her instructor's house. At what time should she leave?

Jim had a birthday party at the bowling alley that started at 6:00 PM and lasted for 1 hour and 30 minutes. At what time did the party end?

Amanda rode her horse for 45 minutes and bathed it afterwards for 15 minutes. How much time did she spend with her horse?

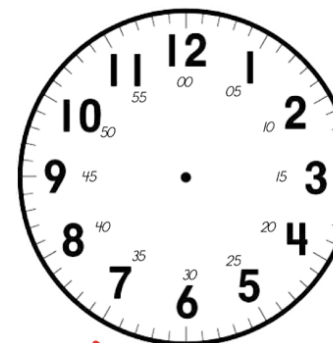
Hundred Board: Rounding to the Nearest 100

← Round Down → Round Up

10	10	20	30	40	50	60	70	80	90	100
100	110	120	130	140	150	160	170	180	190	200
200	210	220	230	240	250	260	270	280	290	300
300	310	320	330	340	350	360	370	380	390	400
400	410	420	430	440	450	460	470	480	490	500
500	510	520	530	540	550	560	570	580	590	600
600	610	620	630	640	650	660	670	680	690	700
700	710	720	730	740	750	760	770	780	790	800
800	810	820	830	840	850	860	870	880	890	900
900	910	920	930	940	950	960	970	980	990	1000

Example: Round 230
DOWN to 200.

Example: Round 680
UP to 700.



Practical life Lessons



DARK PURPLE: ROUTINES

WAKE UP
MORNING WORKS
GO POTTY
BREAKFAST
TAKE VITAMINS
READING
WASH FACE
BRUSH HAIR
BRUSH TEETH
PUT ON LOTION
GET DRESSED
PUT ON SUNSCREEN
AFTERNOON WORKS
SNACK TIME
TAKE A WALK
SCHOOL
LUNCH
TAKE A NAP
QUIET TIME
WASH HANDS
PACK LUNCH
GROCERY SHOPPING
DINNER
FAMILY MEAL
TAKE A BATH
PUT PAJAMAS ON
NIGHT NIGHT
DOCTOR'S VISIT
DENTIST VISIT
TAKE MEDICINE
GET A HAIR CUT
MOMMY TIME
DADDY TIME

PURPLE: ACTIVITIES

SINGING
STORY TIME
CRAFT TIME
COLORING
DRAWING
PAINTING
LISTEN TO MUSIC
PLAY OUTSIDE
RIDE A BIKE
BAKING TIME
SIDEWALK DRAWING
STRETCHING
WATER PLAY
SAND PLAY
GARDENING
SWIMMING
TEA PARTY
PLAY WITH LEAVES
NATURE WALK
PLAYGROUND
FREE TIME
SCAVENGER HUNT
CAMPING
FISHING
HIDE & SEEK
FLY A KITE
COMPETITION
WATCH A GAME
TENNIS
SOCCER
BASEBALL
BALLET
DANCE
MARTIAL ARTS
FOOTBALL
GYMNASTICS
BASKETBALL
T-BALL
HIKING
HORSE RIDING
SPORTS
PLAY DATE

DARK BLUE: CHORES

MAKE BED
PUT AWAY DISHES
PUT AWAY TOYS
PUT AWAY BOOKS
WASH DISHES
CLEANING
LAUNDRY
HELP MOMMY
HELP DADDY
WATER PLANTS
PACK SNACKS
CLEAN ROOM
SET THE TABLE
HELP COOK
FEED PET
WALK PET
WASH PET
PLAY WITH PET

LIGHT BLUE: OUTINGS

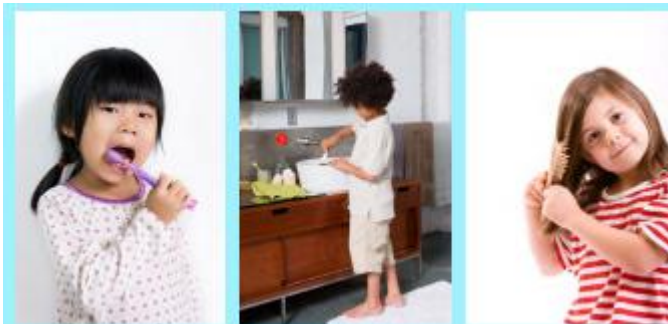
FARM TRIP
GARDEN TRIP
ZOO TRIP
PARK TRIP
BEACH TRIP
MUSEUM TRIP
MOVIE TIME
SCREEN TIME
LIBRARY TRIP
EATING OUT
ICE CREAM
FROZEN YOGURT
AQUARIUM TRIP
FIELD TRIP
VACATION
CAMPOUT
CAMPING TRIP

MEDIUM BLUE: SUBJECTS

SCIENCE
WRITING
FOREIGN LANGUAGE
MUSIC
READING
LETTER SOUNDS
GEOGRAPHY
RELIGION
SENSORIAL
PRACTICAL LIFE
MATHEMATICS
LANGUAGE ARTS
HISTORY
ART



Practical Life:



way we say hello is also specific to the culture in which we live. For example, in some parts of the world, people greet by saying "namaste" or pressing their palms together.



Science



PART 1	Introduction to Physical Properties of Substances	Introduction to Science
		Sorting Natural or Manufactured
		Sorting Hard or Soft
		Sorting Wood, Plastic or Metal
		Sorting Color
PART 2	Physical Properties of Substances	States of Matter
		Mixtures & Suspensions
		Magnetism
		Viscosity
		Conservation of Volume
		Rigidity & Elasticity
PART 3	Introduction & Exploration of Physical Principles	Friction
		Static Electricity
		Simple Circuits
		Bridges
		Structural Integrity
		Density & Buoyancy
		Diffusion & Osmosis
		Colors
		Color Mixing
		Refraction
		Reflection & Shadows
		Light
		Sound
PART 4	Being a Scientist: Measuring & Instruments	Observing & Using a Magnifying Glass
		Microscope & Binoculars
		The Scientific Scale
		Rulers & Measuring Tapes
		Scientific Instruments
PART 5	Being a Scientist: Observing & Recording	Describing Observation Verbally
		Describing Observation Pictorially
		Describing Observation in Writing
		Describing Observation with Digital Media
		Describing Observation Graphically

PART 6	Being a Scientist: Conducting Investigations	Introduction to the Scientific Method
		Forming a Hypothesis
		Making Observations
		Collecting Data
		Interpreting Results
		Making Conclusions
PART 7	Exploring Nature	Our Four Seasons
		Collecting, Describing, Sorting & Classifying Natural Materials
		Living & Non-Living
		Kingdoms of Life
		Plant, Fungus or Animal
PART 8	Classification of Plants and Animals	Major Groups of Plant Kingdom
		Vertebrates & Invertebrates
		Major Groups of Vertebrates
PART 9	Introduction to Botany	Plants
		Flowers
		Leaves
		Leaf Shapes
		Trees
		Fruits
		Stems
		Roots
		Seeds
		Introduction to Life Cycles
PART 10	Introduction to Zoology	Life Cycle of a Bean Plant
		External Body Parts of Vertebrates
		Life Cycle of a Butterfly
		Life Cycle of a Frog
		Life Cycle of a Sea Turtle

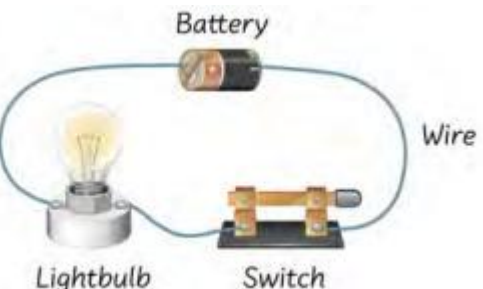
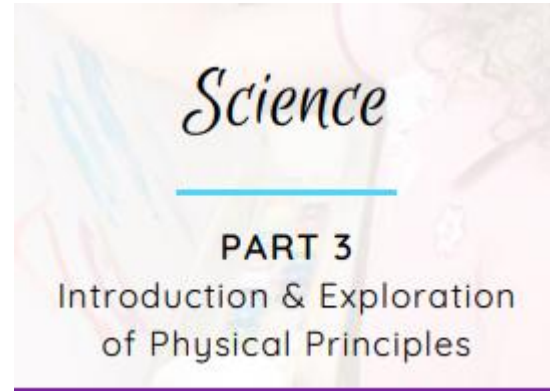
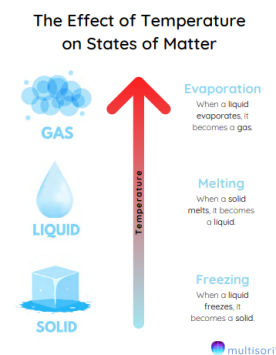
Science



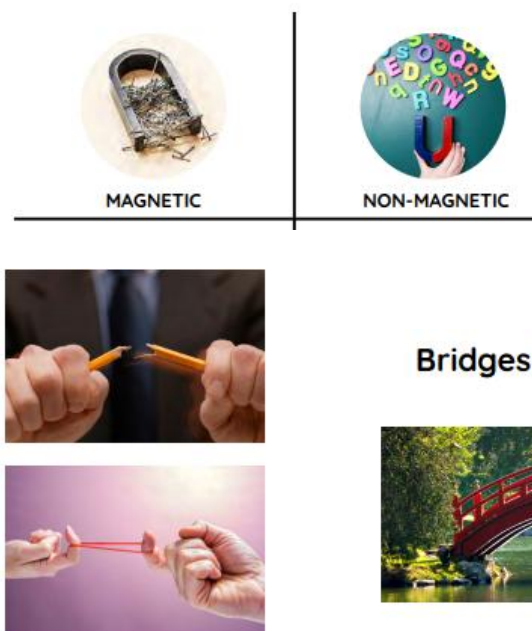
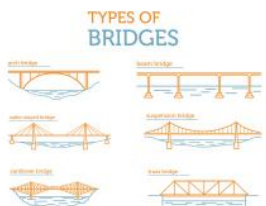
Primary Yearly Curriculum Plan

Year Two	Continents	Biomes	Landforms	Zoology	Botany	Science	Other
August	Cosmic Address						Grace and Courtesy
September	North America	Wetlands	Peninsula/Gulf	Birds		Weather	Oceans
October	North America	Wetlands	Peninsula/Gulf	Birds	Trees		
November	North America	Wetlands	Peninsula/Gulf	Birds		Layers of the Earth	
December	Antarctica	Polar Regions					
January	Antarctica	Polar Regions		Fish	Leaves		Represent Ground Rules
February	South America	Tropical Forest	Lake/Island	Fish			
March	South America	Tropical Forest	Lake/Island	Insects – Begin Lady Bug Life Cycle		Earthquakes	
April	South America	Tropical Forest	Lake/Island	Insects – Continue Lady Bugs		Microscopes	
May	South America	Tropical Forest	Lake/Island	Insects – Continue Lady Bugs			

Science



Bridges Around the World

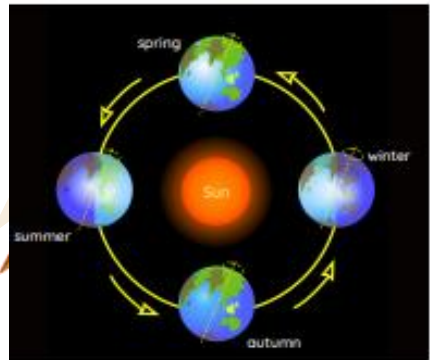
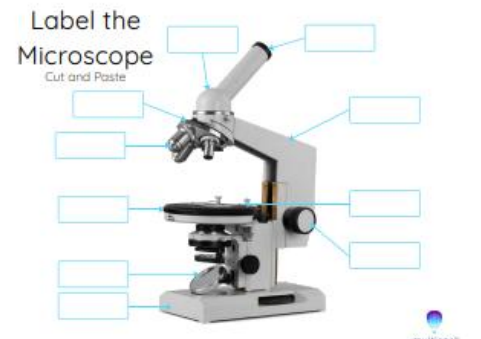
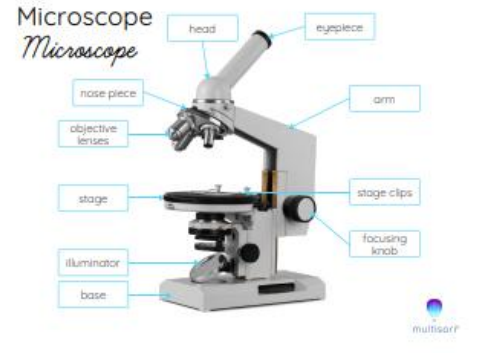
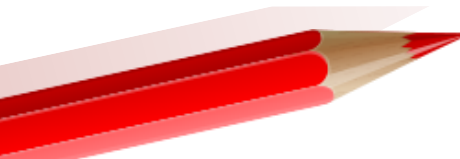


Science

Science

PART 4

Being a Scientist: Measuring & Instruments



Understanding the Seasons

We live on a planet called Earth. The Earth is a sphere that revolves around a star that we call the Sun. The Sun is our planet's only heat source. As the Earth revolves around the Sun, different parts of the Earth move closer and further away from the red, hot Sun. This movement is what causes the Earth's four seasons.

Please note that the image on the winter diagram is of the Northern Hemisphere and it shows snow and ice. In the Southern Hemisphere, it is summer and there is no snow or ice.

Understanding the Seasons



Science

PART 7

Exploring Nature

Science

PART 8

Classification of Plants & Animals

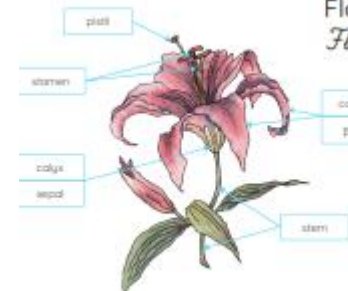
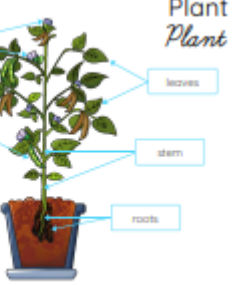
Classification of Animals



Invertebrates



Vertebrates



Continuous Improvement

- Kidz has hired consultant services from Andrew Education Institute with one on one weekly mentoring and Coaching Program
- This is giving our school an edge as we are staying updated with latest trends in Montessori education
- It provides us a platform for sharing Information and Continue to learn
- In the coming years we will invest in the material for kids , a fence and a play ground too .
- Savitha has joined us full time ..



Thank you!

Puja Mathur