

KINDER SYLLABUS 2023 - 2024

In the chart provided below, you will find a list of subjects along with the corresponding topics that will be covered in each subject. Please note that while some topics may be repeated in subsequent years, they will be developed and taught in different ways, allowing your child to deepen their understanding and expand their knowledge. We believe that this approach will help them develop the critical thinking and problem-solving skills necessary for success in their future academic and personal life.

LITERACY	MATH	SCIENCE	MANDARIN	MUSIC	ARTS	PHYSICAL EDUC.
Getting familiar with Literacy Materials Understand rhyming	Counting and Cardinality	Physical Science - Introduction to Physical Science	Greetings, Feelings and Emotions	Singing rounds and canons	Introduction to Color: Learning about primary colors and mixing them	Fundamentals - Introduction to Physical Education (Safety and Rules)
concept Understanding general reading and writing rules for English & Spanish	Numbers 0 through 10 Write numbers 1 through 10 Comparing numbers 0 through 10	Physical Science - Properties of Matter	Numbers 1-30	Exploring sound (timbre)	to create secondary colors.	Fundamentals - Form and group
Language - Rules of writing (top to bottom, left to right) - Review basic traces	Understanding quantities and order numbers 0 through 10. Count to 10 and backwards	Physical Science - States of Matter	Days of the Week and Months of the Year	Body percussion and onomatopoeic sounds	Storytelling with Art: Creating art that tells a story or represents a	Fundamentals - Fundamental Movement Skills (Running, Skipping and Galloping)
(straight, curved lines) Syllables Days of the Week Introducing general	Numbers 0 through 20 Alike and Different Noticing Differences	Physical Science - Energy (light, sound)	Primary and Secondary Colors		favorite book or character.	Fundamentals - Fundamental Movement Skills (Hopping)
concept of uppercase and lowercase letters Write our own name in upper case/lower case	Finding Matches Sort by One Attribute Sort by More than 1 Attribute	Physical Science - Energy (Light and shadows)	Introduction to the consonants: b, p, m, f, d, t, n, l,			Fundamentals - Fundamental Movement Skills (Throwing)
letters (visual aid assistance) Find words in everyday use	More Than and Less Than Numbers	Physical Science - Forces and Motion (push, pull)	Family members			Fundamentals - Fundamental Movement
items and write them down	Geometry and Spatial Sense Introduction to 2D shapes Com-					Skills (Catching)
Letters Dd, Pp, Bb, Rr, Nn, Mm, Hh	paring solid shapes. Construct solid shapes. Numbers 0 through 30	Physical Science - Forces and Motion (gravity)				Fundamentals - Fundamental Movement Skills (Kicking)
Proper writing	Flat Shapes in Real World Composing Simple Shapes.	Physical Science - Energy				Fundamentals -
Phonetic awareness (differences for English and Spanish)	Comparing Solid & Flat Shapes Positional Words, Numbers 0 through 40	and Motion (rolling,				Fundamental Movement Skills (Striking)



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Letter Kk, Ll, Uu, Vv, Ww, Xx, Yy, Zz, Cc, Oo, Gg	Geometry and Spatial Sense Introduction to 3D Shapes	Physical Science - Energy and Electricity- Panamanian Study (How do we get the energy	Body Parts	Timbre (musical instruments)	Paper Sculpture: Creating simple sculptures with paper, such as folded paper animals or paper flowers.	Gymnastics - Introduction to Gymnastics
Reinforce writing our name in uppercase and lowercase without visual aid assistance	Geometry and Spatial Sense Numbers 0 through 50 3D Shapes	Physical Science - Energy (How do living things use energy).	Consonants: g, k, h, j, q, x, h, ch, sh, r	Panamanian songs	Clay Modeling: Creating simple 3D objects with clay, such as balls, coils, or pinch	Gymnastics - Floor Exercises
	Numbers 0 through 60 More Than and Less Than Numbers 2D and 3D Shapes	Life Science - Living Things	Numbers 1-70	Playing minor percussion instruments	nor percussion pots.	Gymnastics - Tumbling
	Addition - Introduction to Addition Numbers 0 through 70	Life Science - Non-Living Things	Panama and Countries of the World			Gymnastics - Rhythmic Gymnastics
	Subtraction - Introduction to Subtraction	Life Science - Animals (mammals - reptiles)	Food			Gymnastics - Content Review
	Addition and Subtraction. Numbers 0 through 80	Life Science - Plants (parts of a plant)				
	Addition and Subtraction More than and Less than Numbers Review 2D and 3D Shapes Numbers 0 through 90	Life Science - Plants (cycle)				



KINDER SYLLABUS 2022 - 2028

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Letters Kk, Ll, Uu, Vv, Ww, Xx, Yy, Zz, Cc, Oo, Gg	Addition and Subtraction. Counting from 0 through 100. 2D and 3D Shapes Addition and Subtraction Count by 2's Addition word problems Counting by 5's Subtraction word problems Counting by 10's Addition and Subtraction word problems Tally Marks	Earth and Environment - Chemicals Earth and Environment - Climate Change Earth and Environment - Weather Earth and Environment - Natural Resources (Types of Soil) Earth and Environment - Natural Resources (Water cycle) Earth and Environment - Reduce, Reuse and Recycle Earth and Environment - Reduce, Reuse and Recycle Earth and Environment - Recycle (Garbage as an artistic vehicle)	Consonants: z, c, s, y, w Weather and Seasons Animals Numbers 90-100 Jobs	Chinese festival project Exploring sound (pitch, intensity and duration) Exploring sound (environment)	Introduction to Printmaking: Exploring different printmaking techniques, such as stamping or monoprinting. Collage Making: Creating art by gluing together different shapes and colors of paper.	Game and Sport - Game for preschoolers (individual games) Game and Sport - Introduction to Sports - Basketball (Dribbling) Game and Sport - Basketball (Passing) Game and Sport - Basketball (Shooting) Games and Sport - Volleyball (The Dig) Game and Sport - Volleyball (Volley and The Serve)	
	Graphing	Earth and Environment - Healthy Living					



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Letters Kk, Ll, Uu, Vv, Ww, Xx, Yy, Zz, Cc, Oo, Gg	Measurement and Data Length and Weight	Earth and Environment - Nutrition	Transportation	Do, re and mi (using color code)	Introduction to Color: Learning about primary colors and mixing them to create secondary	Game and Sport - Introduction to KickBall (Ball Pitch)
Reinforce writing our name in uppercase and lowercase without	Time Times of the Day Days of the Week Yesterday, Today,	People and Technology - Introduction to the human body (Skeleton and muscles)	4 Tones in Mandarin	Whole note	colors. Storytelling with Art:	Game and Sport - KickBall (Catch)
visual aid assistance	Tomorrow Months of the Year	muscles)	Mandarin Alphabet	Reading basic rhytmic patterns	Creating art that tells a story or represents a favorite book or charac-	Game and Sport - Flag Football (Offense)
	Time - Analog Clock and Digital Clock	People and Technology - Introduction to the human body (organs)			ter.	Game and Sport - Flag Football (Defense)
	Money Value The Penny The Nickel The Dime The Quarter	People and Technology - Introduction to Technology				Game and Sport - Flag Football (Game)
	Money Value - Counting 1¢ and 5¢	People and Technology - Medical Technology				Creative Movement Dance and Rythm - Ballroom dance
	Money Value - Counting 10¢ and 25¢					
	General Review of the Year	People and Technology - Communication technology				
		People and Technology - Transportation Technology				