

PRE-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.

ı	LITERACY	MATH	SCIENCE	MANDARIN	MUSIC	ARTS	PHYSICAL EDUC.
	Proper writing and spelling of the name in uppercase letters	Shapes: circle	Building our School Community	Greetings - Learn greetings and polite expressions	Singing rounds and canons	Introduction to Colors	Fundamentals - Introduction to Physical Education (Safety and Rules).
	Phonics Awareness and Written Formation - Letter B	Counting 1-5	Matter and Properties of Matter	Introduction to the first and second tone Numbers 1-5	Head and chest voice	Primary colors	Fundamentals - Form and group (USP)
	Phonics Awareness and Written Formation - Letter L	Connect numeral 1-5	States of Matter	Introduction to the third and fourth tone Numbers 6-10	Presto & lento	Secondary Colors	Fundamental Movement Skills (Running, Skipping and Galloping)
	Phonics Awareness and Written Formation - Letter F	Sort by color	How can Matter be Changed?	Feelings and emotions		Drawing Shapes: Learning to draw basic shapes like circles, squares, and triangles.	Fundamental Movement Skills (Hopping)
	Phonics Awareness and Written Formation - Letter E	Comparing Big and Small	Forces and Motion: What is force?	Simple Finals: a, o, e. Mid Autumn Festival			Fundamental Movement Skills (Underhand Throwing)
	Phonics Awareness and Written Formation - Letter H	Counting 1-10	Forces and Motion: What is motion? What is gravity?	Simple Finals: i, u, ü. Primary Colors			Fundamental Movement Skills (Catching)
	Phonics Awareness and Written Formation - Letter I	Measure Objects with steps		Days of the Week			Fundamental Movement Skills (Kicking)
	Phonics Awareness and Written Formation - Letter U	Shapes: triangle					



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LITERACY	MATH	SCIENCE	MANDARIN	MUSIC		PHYSICAL EDUC.
Proper writing and spelling of the name and last name in uppercase letters	Pattern ABAB	Energy: What is energy?	Months of the Year	Exploring sounds (nature and vocal sounds)	Finger Painting: Exploring textures and patterns with finger paints.	Fundamental Movement Skills (Striking)
Phonics Awareness and Written Formation - Letter C	Compare bigger and smaller	Energy: Different kinds of energy. Light and Shadows.	Compound Finals: ai, ei, ui	Panamanian songs	Collage Making: Creating art by gluing together different shapes and colors.	Movements - Spacial Awareness and Body Control
Phonics Awareness and Written Formation - Letters O, Q	Compare small, medium, large	Energy and Electricity: Where do most of the energy in our country come from?	Family members	Rhythm (echoing rhythmic patterns)		Gymnastics - Introduction to Gymnastics
Phonics Awareness and Written Formation - Letters G, S	Pattern AABB	Energy: How do living things use energy?	Compound Finals: ao, ou, iu			Gymnastics - Floor Exercises
Phonics Awareness and Written Formation - Letters J, D	More or less 5-8	Living and Nonliving Things: What are living things? What are nonliving things?	Body Parts			Gymnastics - Tumbling
Phonics Awareness and Written Formation - Letters P, R	Shapes: square and rectangle	Living and Nonliving Things: What do living things need to survive? How do living and nonliving things help each other?	Compound Finals: ie, üe, er			Gymnastics - Rhythmic Gymnastics
Phonics Awareness and Written Formation - Letters K, A	Positioning words inside-outside	The Wonderful World of Animals: Mammals and Reptiles				
Beginning, middle and ending sounds	Shape: oval					



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Beginning, middle and ending sounds	Patterns ABC and Counting 1-16	Wonderful World of Plants: Introduction to Plants. Plants' parts and their function.	Weather and Seasons	The orchestra	Play-Dough: Creating sculptures and shapes with play-dough	Gymnastics - Rhythmic Gymnastics
Phonics Awareness and Written Formation - Letter M	Shapes: oval and diamond	Wonderful World of Plants: Plants Life Cycle. How do plants survive?	Nasal Finals: an, en, in	Exploring sound (high and low)	Paper Crafts: Creating simple crafts, such as paper hats or puppets.	Games and Sports - Non-Competitive Games
Phonics Awareness and Written Formation - Letter N, V	More or less	Wonderful World of Plants: What do we need to create a vegetable patch?	Nasal Finals: un, ün	Body percussion		Games and Sports - Cooperative Games
Phonics Awareness and Written Formation - Letters W, X	Introduce adding statement	Weather: Name and Identify different types of weather.	Animals			Games and Sports - Obstacle Course Activities
Phonics Awareness and Written Formation - Letters Y, Z	Shapes: matching, and identifying real-life objects.	Weather: What causes different types of weather?	Food			Games and Sports - Balance and Coordination Games
Matching uppercase letters with its lowercase letter.	Counting 1 to 18, Introducing subtrac- tion	Natural Resources: Types of Natural Resources. How do people use natural resources?				Game and Sport - Basketball (Dribbling)
Proper writing of uppercase letters	Ten Frame	Natural Resources: Water and stages of water.				Game and Sport - Basketball (Passing)
Proper writing of lowercase letters	Adding statement "in all, how many more?"	Reduce, Reuse, Recycle: Definition of the 3 Rs.				



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	Proper writing and spelling of the name and last name using capitals and lowercase letters	Tracing circle, triangle, square	Reduce, Reuse, Recycle: How can we help our planet by reducing, reusing, and recycling?	Panama and Countries of the World Nasal Finals: ang, eng	Middle C on the piano (color code)	Nature Art: Using natural materials like leaves and flowers to create art.	Game and Sports - Volleyball (The Dig)
	Introduction to decoding CVC words	Position: left, right, behind, in front, etc.	Healthy Living and Nutrition: Healthy and Unhealthy food.	Nasal Finals: ing, ong	Breathing technique	Music and Art: Creating art while listening to music, and exploring the relationship between art and music.	Games and Sports - Soccer (Ball control)
	Decoding CVC words	Number order and pattern AAB	Human Body: Introduction to the human body - skeletons and muscles.	Jobs and Transportation. Nasal finals: un, ün, üan	Classroom commands songs		Games and Sports - Soccer (Passing)
y	Decode, read and match CVC words with their picture	Subtraction statement (how many are still?)	Human Body: Introduction to the human body - organs.	Finals: ia, iao, ian			Games and Sports - Flagfootball (Offensive skills - Catching skills)
	Writing CVC words by producing phonetic sounds	3D shapes attributes, differences and simlilarities.	Technology: Introduction to technology.	Finals: iang, iong			Games and Sports - Flagfootball (Defensive skills)
	Read and write CVC words	Counting 1-28, random ID 1-25	Technology: Medical technology.				Dance and Rythm - Creative Movement
		Ten frame 1-20, Sort 3D shapes by attribute.	Technology: Communication technology.				
		Adding and subtracting statement.	Technology: Transportation technology.				