



**KINDER
ENGLISH CONTENTS**

The objectives to be assessed in the admission test are related to the basic skills: reading, writing, speaking, and listening. Therefore, the student should produce written and oral language.

The skills to be considered are:

Listening Skills:

Understands and follows simple, oral instructions
Understands basic questions

Speaking Skills:

Expresses basic needs or feelings in single words or short phrases
Responds to comments or questions with single words or short phrases

Phonemic Awareness & Reading Skills:

Identifies and produces rhyming words in response to an oral prompt
Identifies the beginning sounds of words
Identifies the medial sounds of words
Identifies the final sounds of words
Blends simple words when prompted
Segments simple words when prompted
Reads CVC or CVCC words
Identifies the setting and the main character of a story read or told

Writing Skills

Writes by moving from left to right and top to bottom
Writes straight and curved lines
Writes graphemes when prompted
Writes CVC words
Copies or completes simple figures
Writes own first name



KINDER
CONTENIDOS LENGUAJE

Percepción Auditiva

- Identifica rimas
- Reconoce sonido inicial y final
- Separa y cuenta sílabas

Percepción Visual

- Identifica elementos iguales y diferentes
- Discrimina diferentes posiciones y direcciones
- Completa figuras
- Discrimina figura y fondo
- Copia figuras
- Escribe su nombre

Comprensión lectora

- Responde, de manera oral, preguntas sobre un texto leído en forma oral.



**KINDER
MATH CONTENTS**

Esta prueba es en idioma inglés.

Number recognition and association

- Given different sets of objects in a composite picture, count the number of objects in each given set.
- Count different sets of objects in a picture and represent the number of objects in each set in writing.
- Count up to ten and represent the number of objects in each set in writing.
- Order numbers from 1 to 10.
- Order number from 10 to 1.

Measurement & Geometry

- Identify geometric shapes: square, circle, triangle and rectangle.

Graphs, algebra

- Identify, describe and extend simple patterns (such as circles and triangles) by referring to their shapes, sizes or colors.