



## **KINDER ENGLISH CONTENTS**

The objectives to be assessed in the admission test are related to the basic skills: listening, speaking, phonemic awareness/reading skills and writing. 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



Colegio Villa María Academy  
Coordinación Académica Elementary School

## **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 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.
- Identifies quantities that are more than, fewer than and the same.

### **Measurement & Geometry**

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

### **Graphs, algebra**

- Identify, describe and extend simple ABC patterns by referring to their shapes, sizes or colors.