

# THIRD GRADE 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
Understands information presented orally (for example, key points, details)

#### **Speaking Skills:**

Expresses basic needs or feelings in single words or short phrases
Responds to comments or questions in complete sentences when appropriate
Uses descriptive words when speaking about people, places, things, and events
Relates an important life event or personal experience in a simple sequence

#### **Reading Skills:**

Reads texts at target grade level.

Identifies the setting, the main character and details of a story read Sequences a story correctly

Identifies the main idea and details of an informational text

### **Writing Skills:**

Writes sentences to answer simple written questions
Writes a response to literature that demonstrates understanding of the text
Writes in complete sentences using appropriate capitalization and punctuation
Uses age-appropriate spelling rules
Writes legibly



## TERCERO BÁSICO LENGUAJE Y COMUNICACIÓN

#### Lectura

Extrae información del texto leído (literario y no literario). Extrae información implícita del texto leído. Reflexiona en torno a un texto leído. Opina sobre textos leídos entregando un argumento. Lee de manera fluida un texto adecuado para su edad.

#### **Escritura**

Escribe oraciones y párrafos de manera coherente, usando aspectos formales de escritura.



# THIRD GRADE MATH CONTENTS

Esta prueba es en inglés.

### Numbers up to 1000

Reads and writes numbers up to 1 000 Understands the place value of numbers up to 1 000 Compares and orders numbers Identifies and completes number patterns

#### Addition and subtraction

Adds numbers up to 1 000 with and without regrouping
Subtracts numbers up to 1 000 with and without regrouping
Solves additions and subtractions word problems by using different strategies

#### Multiplication and division

Builds up the multiplication tables of 2, 3, 4, 5 and 10

Uses the multiplication and division symbols to write a mathematical statement for a given situation

Understands the relationship between multiplication and division Solves 1-step word problems involving multiplication and division within the multiplication tables