



## SECOND 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

### **Speaking Skills:**

Expresses basic needs or feelings in single words or short phrases

Responds to comments or questions with single words or short phrases

Uses descriptive words when speaking about people, places, things, and events

### **Reading Skills:**

Reads simple CVC and CVCC words

Reads high frequency words at a first grade level

Identifies common objects and categories in English

Identifies the setting and the main character of a story read or told

Sequences a story's beginning, middle, and ending

### **Writing Skills:**

Writes sentences and phrases to describe a picture and/or to answer simple comprehension questions

Writes words, sentences and phrases to answer simple comprehension questions

Uses appropriate capitalization and punctuation

Uses age appropriate spelling (may be invented)

Writes legibly



## SEGUNDO BÁSICO CONTENIDOS LENGUAJE Y COMUNICACIÓN

### Lectura

- Lee de manera independiente un texto breve.
- Responde preguntas explícitas e implícitas.

### Escritura

- Escribe 3 oraciones, coherentes y con letra clara, a partir de una ilustración dada. Se considera: contenido, coherencia y ortografía.



## SECOND BÁSICO MATH CONTENTS

Esta prueba es en idioma inglés.

### Number 0 to 40

- Reads and writes numbers up to 40
- Understands the place value of numbers up to 40
- Compares and orders numbers
- Identifies and completes number patterns
- Use of ordinal numbers (first, second, up to tenth) and symbols (1st, 2nd, 3rd, etc.).

### Addition and Subtraction

- Uses the addition symbol (+) or subtraction symbol (-) to write a mathematical statement for a given situation
- Compares two numbers within 20 to tell how much one number is greater (or smaller) than the other
- Understands the relationship between addition and subtraction
- Solves 1-step addition and subtraction word problems
- Adds numbers to 40 with and without regrouping
- Subtracts number to 40 with and without regrouping