

## FIFTH GRADE ENGLISH CONTENTS

### **Listening Skills**

Understands and follows two and three-step oral directions
Understands information presented orally (for example, key points, details)
Understands simple and complex questions asked in an oral interview
Demonstrates active listening strategies, including asking questions, responding to cues, and making eye contact

#### **Speaking Skills**

Responds to comments or questions in complete sentences when appropriate Uses descriptive words when speaking about people, places, things, and events Relates important life events or personal experiences in a sequential way Is able to express likes and dislikes as well as give opinions

### **Reading Skills**

Reads texts at target grade level Identifies story elements including: setting, character, events, conflict and theme Identifies main idea and details in non-fiction texts

Uses a variety of reading strategies, including making inferences and/or drawing conclusions

## **Writing Skills**

Writes in complete sentences using correct capitalization and punctuation Answers comprehension questions to show understanding of a text Compares and contrasts two characters or events in a story Uses grade-level appropriate conventions Writes legibly



# QUINTO BÁSICO CONTENIDOS LENGUAJE Y COMUNICACIÓN

#### Lectura

Extrae información explícita e implícita de textos literarios y no literarios. Identifica secuencia lógica e idea principal. Entrega juicios y opiniones sobre los textos leídos, debidamente argumentados.

#### **Escritura**

Escribe un texto determinado utilizando correctamente los conectores, escribe de manera coherente y utiliza letra legible. Utiliza variedad de vocabulario y aplica correcta ortografía. Se expresa de manera escrita con coherencia gramatical de género y número, relación sujeto, predicado y verbos simples.



# QUINTO BÁSICO CONTENIDOS MATEMÁTICA

Esta prueba es en inglés.

# NUMBERS AND OPERATIONS Numbers up to 100 000

Reads and writes numbers
Understands the place value
Compares and orders numbers
Identifies and completes number patterns
Solves additions and subtractions

Multiplies numbers up to 3 digits by a 1-digit or 2-digit number

Divides numbers up to 4 digits by a 1-digit number with or without remainders

Problem Solving involving the four operations (+, -, x,:)

#### **Fractions**

Represents proper fractions, improper fractions and mixed numbers in different ways (number lines, model, etc.)

Compares and orders like fractions

Adds and subtracts like fractions

Converts an improper fraction to a mixed-number and vice versa

Understands and represents equivalent fractions. Expresses a fraction in its simplest form Solves problems involving fractions

#### **GEOMETRY**

## **Area and Perimeter**

Finds the perimeter of squares and rectangles Finds the area of different shapes by counting grid squares Finds the area of squares and rectangles by using a formula

### Symmetry

Identifies symmetrical figures Identifies lines of symmetry Completes symmetrical figures