# Contents for End of the Year Level Tests

# 5th Grade

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| English Friday, December 7 |  |
| Reading Comprehension | * Unfamiliar texts
* Evaluating texts
* Main ideas and details
* Identify cause and effect
* Visualization
* Making connections
 |
| Use of Language | * Verb Tenses: simple present, simple past, present and past continuous (affirmative +, negative -, and interrogative?)
* Subject and object pronouns
* Contractions
* Adjectives (COMPARATIVE AND SUPERLATIVE)
* Adverbs
* Subject/verb agreement, present and past tense
* Figurative language
 |
| Writing | * How to write a good paragraph
* Structure of a piece of writing
* Text types – report, myth/legend, recount, narrative (historical fiction), explanation, poetry
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| Study Resources | * English notebook
* English folder
* Old English quizzes and tests
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| Units of Inquiry Tuesday, December 11  |  |
| Sharing the Planet | * Levels of organization of living and nonliving things: individual, population, community, and ecosystem.
* Effects of human impact on the environment.
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| Study Resources | * Units of Inquiry folder and/or notebook
* Unit Tests
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| Who We Are | * Connections among body systems: digestive, circulatory, nervous and respiratory
* Responsible choices to stay healthy
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| Study Resources | * Units of Inquiry folder and/or notebook
* Unit Tests
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| Where We Are in Time and Place | * human circumstances that lead to exploration
* consequences of exploration
* human exploration over time
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| Study Resources | * Units of Inquiry folder and/or notebook
* Unit Tests
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| How We Organise Ourselves | * Different aspects of Colonial Chile (administration, religion, social classes, economy)
* Different perspectives during colonial time and early independence movement in Chile
* Impact of physical landscape on organization of a society
* Rights and responsibilities of Chilean people today.
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| Study Resources | * Units of Inquiry folder and/or notebook
* Unit Tests
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| Exhibition | * Exhibition’s central idea and its concepts.
* Development of attitudes, profile, skills, knowledge and concepts.
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| Study Resources | * Group websites on Weebly
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| Math Thursday, December 13  |  |
| Communicates mathematical understanding and solves problems using the four operations and applying concepts of:  | * Big numbers (written, expanded, standard)
* Probability
* Data handling (mean and mode), frequency tables, stem and leaf plots, and graphs
* Measurement conversions
* Geometry – area of rectangles and triangles, 3D shapes, and coordinates (translation, reflection, rotation)
* Fractions: proper, improper, mixed number, simplest form, comparing, adding and subtracting
* Decimals
* Algebra
* Problem solving – big numbers, GCF, LCM & fractions
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| Study Resources | * Math notebook
* Math folder
* Old quizzes and tests
* Envision workbook
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