SECOND GRADE STANDARDS

The standards highlighted in yellow are the level standards used in reporting to parents and students. There may be some differences in wording on the report cards.

READING STANDARDS

1. RD.1 - Fluency
   2. RD.1.1 - Read Text Aloud
      3. RD.1.1.3 - Reads Aloud Fluently
1. RD.2 - Word Identification Skills
   2. RD.2.2 - Use Structural Analysis: Determine Meaning of Unfamiliar Words
      3. RD.2.2.1 - Decodes and Comprehends Meanings of Words
1. RD.3 - Forming a General Understanding
   2. RD.3.1 - Comprehend Literal Meaning
      3. RD.3.1.20 - Comprehends Literal Meaning
   2. RD.3.13 - Follow Simple Directions
      3. RD.3.13.20 - Follows Simple Directions
   2. RD.3.3 - Retell or Restate Information
      3. RD.3.3.2 - Retells Events in Sequence
   2. RD.3.9 - Identify Main Idea
      3. RD.3.9.20 - Identifies Main Idea
1. RD.4 - Analysis of General Content or Structure
   2. RD.4.12 - Make Connections
      3. RD.4.12.20 - Makes Connections
   2. RD.4.5 - Identify Story Elements
      3. RD.4.5.20 - Identifies Story Elements

WRITING STANDARDS

1. WR.1 - Write Using A Variety of Forms
   2. WR.1.1 - Writes About a Topic
      3. WR.1.1.2 - Writes Complete Sentences
      3. WR.1.1.3 - Writes a Paragraph
      3. WR.1.1.4 - Writes Using Beginning, Middle, and End
1. WR.2 - Structures and Conventions of Writing
   2. WR.2.1 - Writes and Edits Using Conventions of Standard English
      3. WR.2.1.7 - Uses Capitalization
      3. WR.2.1.8 - Uses Punctuation
WR.2.1.9 - Spells Correctly in Daily Work
WR.5 - Uses Resources
  WR.5.1 - Uses Resources
  WR.5.1.20 - Uses Resources
LO.1 - Spelling Program
  LO.1.1 - Spelling Program
  LO.1.120 - Spelling Program
LO.2 - Handwriting
  LO.2.1 - Handwriting
  LO.2.1.20 - Handwriting

SPEAKING STANDARDS
LO.3 - Oral Presentation
  LO.3.1 - Oral Presentation
  LO.3.1.20 - Oral Presentation

MATH STANDARDS
MA.1 - Numeration
  MA.1.1 - Understanding Numbers
    MA.1.1.10 - Knows Place Value to 100
    MA.1.1.11 - Identifies Numbers to 1000
    MA.1.1.12 - Identifies and Models Fractions
MA.2 - Measurement
  MA.2.2 - Measurement Techniques
    MA.2.2.3 - Measures and Compares Weight and Length
    MA.2.2.4 - Tells Time to Nearest Quarter Hour
    MA.2.2.5 - Counts Coins and Currency
MA.3 - Estimation & Computation
  MA.3.2 - Computation
    MA.3.2.19 - Recalls Basic Subtraction Facts
    MA.3.2.2 - Add 2 Digit Numbers including Regrouping
    MA.3.2.3 - Subtracts 2 Digit Numbers With No Regrouping
  MA.3.3 - Computation Local Assessment
    MA.3.3.1 - Recalls Timed Addition Facts
MA.4 - Functions & Relationships
  MA.4.1 - Describing Patterns and Functions
    MA.4.1.3 - Recognizes and Extends Patterns
MA.5 - Geometry
  MA.5.1 - Geometric Relationships
    MA.5.1.3 - Describes Attributes of Triangles, Squares, Circles, and Rectangles
    MA.5.1.4 - Recognizes 3-Dimensional Shapes
MA.6 - Statistics/Probability
  MA.6.2 - Analysis and Central Tendency
    MA.6.2.1 - Interprets and Analyzes Data
MA.7 - Apply Conceptual Knowledge
MA.7.1 - Problem Solving
  ③ MA.7.1.2 - Applies Problem Solving Strategies

SOCIAL STUDIES STANDARDS

① LO.18 - Tlingit Culture
  ② LO.18.1 - Tlingit Culture
    ③ LO.18.1.20 - Tlingit Culture
① LO.19 - Community of Sitka
  ② LO.19.1 - Community of Sitka
    ③ LO.19.1.20 - Community of Sitka
① LO.20 - Mapping and Geography
  ② LO.20.1 - Mapping and Geography
    ③ LO.20.1.20 - Mapping and Geography

SCIENCE STANDARDS

① SC.2 - Concepts of Physical Science
  ② SC.2.5 - Concepts of Physical Science
    ③ SC.2.5.20 - Elementary Physical Science
① SC.3 - Concepts of Life Science
  ② SC.3.5 - Concepts of Life Science
    ③ SC.3.5.20 - Elementary Life Science
① SC.4 - Concepts of Earth Science
  ② SC.4.5 - Concepts of Earth Science
    ③ SC.4.5.20 - Elementary Earth Science