

Social Studies

Citizenship and Community

- Identifies the characteristics of a good citizen
- Describes why we need classroom and school rules

Geography

- Names and locates the continents and oceans
- Understands and uses vocabulary
- Uses words and phrases related to chronology and time
- Uses maps and globes to locate and define geographic sites



Assessments:

CBM: Curriculum Based Measurement. This reading fluency and math addition, subtraction and patterns assessment is given in September, January and May.

End of the Unit Reading Street and Everyday Math tests.

Skills for Life:

- *Listen and follow directions.
- *Stay on task and use time efficiently.
- *Complete work/homework.
- *Follow school and classroom rules.
- *Demonstrate self-control in structured situations (classroom and groups).
- *Demonstrate self-control in unstructured situations (recess, lunch, bus).
- *Solve problems appropriately.
- *Work well in groups.
- *Use good organizational skills.

**Be kind everyday and use
your words for helping not
hurting**

Content for Grade 2



Using This Brochure

Bold headings in each subject area match report card categories.

Bulleted items show specific skills students will learn at this grade level.

Recognizing the Potential
In Each Child

English Language Arts Reading

Fluency

- Reads grade level text with fluency

Comprehension

- Uses comprehension strategies to monitor reading
- Retells the beginning, middle and end of stories, including characters and setting

Phonemic Awareness and Phonetics

- Uses phonetic strategies to decode words

Vocabulary

- Reads grade level high frequency words
- Uses knowledge of word parts to develop vocabulary

English Language Arts Writing

- Writing has a beginning, middle and end
- Ideas are expressed clearly
- Uses some descriptive words and/or supporting details
- Uses knowledge of some spelling patterns/rules to spell new words
- Uses capital letters at the beginning of sentences and proper nouns
- Uses end marks correctly
- Writes for a variety of purposes
- Writes numbers, words and sentences with appropriate spacing and baseline use

Mathematics

Number and Numeration

- Reads, writes, counts, orders numbers to 10,000
- Skip counts by 1s, 2s, 5s, 10s, 25s and 100s
- Demonstrates proficiency with all addition and subtraction facts through $10 + 10$

Data

- Collects, organizes data or uses data to create charts, tables, graphs and plots
- Makes exchanges between coins and bills
- Tells time to 5 minutes

Geometry

- Measures length to nearest inch and centimeter
- Identifies, describes, and compares 2 and 3 dimensional shapes

Algebra

- Can find an unknown in a simple number sentence


$$1 + 6 = 7$$

Science

Weather

- Understands that weather is what is happening in the atmosphere around us
- Illustrates how water goes through a cycle
- Makes accurate observations
- Comprehends that weather affects the Earth and our life in it, in positive and negative ways

Ocean

- Understands that the ocean is made up of different ecosystems that support many different living things
- Understands that living things in the ocean depend on each other and on non-living things in order to survive
- Comprehends that scientists use a variety of strategies and procedures to study the ocean

