

# GRADE 4 PLANNER: TERM 1 2018

## ENGLISH

### Reading and Viewing:

- Established daily routines for Home and School Reading.
  - This develops fluency, expression and comprehension.
- Whole class modeled and shared reading.
- Small group guided sessions.
  - Focusing on narratives, poetry, independent reading and analysis.

### Writing

- Whole class modeled and shared writing will link personal and group experiences to our Inquiry Unit.
- We will focus on the structure and features of Recounts & Narratives.
  - Focusing on adjectives, developing paragraphs, using different sentence starters and our Editing Code.
- Share different kinds of poetry.
- Our spelling emphasis is on frequently used words, unit vocabulary, and developing personal list words. We will investigate syllabification, building word families and common spelling patterns. Correct grammar and use of punctuation will also be revisited.

### Speaking & Listening

- Class discussions will foster purposeful listening and reporting skills using audience etiquette.
- Oral presentations will focus on clear speech, appropriate volume, pace and expression and the use of visual aids.
- Vocabulary Activities will be introduced to assist in improving the use of interesting words

## INQUIRY UNIT

READY, STEADY, GO! HOW DO MY CHOICES MAKE ME HEALTHY AND SUCCESSFUL?

**Personal and Interpersonal Learning:** The students will investigate how they can be best prepared for success by promoting and protecting physical, mental, social and emotional health. Discussing how a successful classroom can look, sound and feel and how they contribute to that. How their choices about their learning can help them be successful.

## MATHEMATICS

### Number & Algebra

- Expand ideas of place value of whole numbers up to and beyond 10,000. Counting by 2s, 3s, 4s, 5s, 6s, 8s & 10s, and identifying patterns.
- Using calculators to explore place value. Mentally compute using place value, number properties fact families and near doubles.
- Apply mental strategies to solve addition and subtraction problems. Also look at the formal method of addition and subtraction.

### Measurement & Geometry

- Interpret calendars and timetables.
- Measure, order and compare the length of objects and the temperature.
- Compare and describe two dimensional shapes.

### Statistics & Probability

- Looking at various events and determining their likelihood of occurring.

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## INFORMATION COMMUNICATIONS TECHNOLOGY: ICT

- Establishing ICT protocols, saving work correctly into folders.
- Revise Microsoft Word, safe email processes and using Powerpoint and Excel design templates.
- How to be safe and stay safe online.

## HEALTH AND PHYSICAL EDUCATION

- Weekly Platoon rotations with an emphasis on preparing for the school athletics.
- Weekly Sport rotations focus on game and working together skills.
- Playing Wilson McCaskill social games.