

Grade Five News

November 2019

Reminders & Notices

Planners must be signed daily
Homework must be completed and returned to school
Students should read at least 20 - 30 minutes every day
Without proper gym clothes, students cannot participate in gym

Gym Attire:

DO WEAR t-shirts, shorts/jogging pants/yoga pants, running shoes
NO jewelry, buttons, zippers, hoods, cargo pockets

Portable Reminders:

Students should have reusable water bottles for class
With the cold weather approaching, students should remember to wear layers (t-shirt, long sleeve, sweater)
Indoor and outdoor shoes need to be at school daily

Dates to Remember

NOVEMBER IS HINDU HERITAGE MONTH
- Namaste!

Nov. 3rd - Daylight Savings Time (move clocks back 1 hour)

Nov. 6th - Photo retakes

Nov. 11th - Remembrance Day

Assembly

Nov. 13th - Progress Reports go home

Nov. 13th - 15th - Interviews

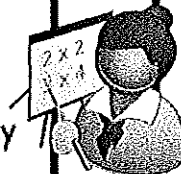
Nov. 15th - PA Day (no school)

Nov. 26th - Vision/Hearing Clinic

Nov. 29th - Character Education assembly

Mathematics

- Collect, organize, and display data using a variety of charts and graphs
- Read, describe, and interpret primary and secondary data
- Measures of central tendency
- Solving problems
- Length, Time, Temperature
- Patterning and Algebra

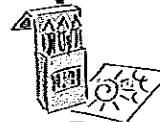


Language

- Listen actively in order to participate fully in class
- Drawing inferences and supporting details from a variety of texts
- Organize ideas and information about a topic to write for a variety of purposes
- Identify media forms
- Narratives

Visual Arts

- apply the creative process to produce a variety of two- and three-dimensional art works, using the elements of design



Science

- Conservation of Energy
- Energy transformations

French

- Classroom Objects
- Communicating in the Classroom
- Group Presentations (Est-ce que je peux...)



Social Studies

- The role of government and responsible citizenship in Canada

Health and Physical Education

- Safety procedures
- Fitness circuit
- Cooperative skills and movement in sports

Music

- Focus on note values and pitch