Classroom Learning Environment / Safety Routine:

- Safe, caring and respectful behaviour towards school property, staff, and other students.
- Come to school prepared and ready to learn.

Outdoor Learning:

We will use the outdoors for activities related to our topics in Science, Social Studies, Math, Art and Health.

Home Learning App:

We will mainly use the **Seesaw App** for student and parent announcements and for students to post their work and assignments.

Google Docs and Google Slide to digitally share their learning or assignment with the teacher.

Cell Phones / Mobile Device Expectations:

Recently, Manitoba Education directed all school divisions to revise mobile device policies and practices.

Cell phones must be handed in to the teacher upon arrival. Cell phones will be returned to the student at dismissal time.

Robertson School



550 Robertson Street, Winnipeg, Manitoba R2X 2C4 (204) 589-4745



WINNIPEG SCHOOL DIVISION

GRADE 5 / 6

2024 - 2025



PROGRAM OUTLINE

Teachers and Supports:

Classroom Teacher: Mrs. M. Severa IERT / Literacy SupportTeacher: Ms. Nicole Salo Educational Assistant: Ms. Jessica

Split Grade 5 / 6 Class:

Since curriculum goals are a continuum of skills acquisition across the grades, both grade levels will receive the grade level instructional goals as appropriate to each child's achievement.

Questions or Concerns:

Please send me an email via school email, Seesaw, or a note on the student agenda.

Teaching Approach:

In respecting and acknowledging the varying degrees of students' learning needs and differences in learning styles, my approach to teaching and student learning will be based on the following learning principles:

Differentiated Instruction. Students will be given a variety of activities, with varying degrees of difficulty depending on their demonstrated abilities, interest, and learning style. This will be done through small and large group instruction, independent or partner tasks, learning centers, hands on activities, and project approach.

Goal—focused, targeted instruction. Students will know at the start of every unit the Big Picture or the curriculum goals we will be targeting for learning. Each time a task is assigned, students will know the learning intentions, as well as the criteria of success for that specific task.

Gradual Release of Responsibility First, I Do (I demonstrate.) Then, We Do (teacher and student do the task together) and finally, You Do (student is given the task to try on his/her own.)

Creating Independent, Strategic and Reflective Student Learners. Students need to take ownership of their learning. Thus, students will be asked and consulted to make decisions for their learning based on what their strengths are, what their challenges are, and what strategies they can use when they are having difficulties.

Parent and Teacher partnership in learning. Parental support in following up on the child's homework, learning goals and appropriate behavior at school is much appreciated.

Possible Topics Per Subject:

ELA (ENGLISH LANGUAGE ARTS)

READING — Reading Strategies for higher comprehension; Novel Study; Cross Curricular integration with Science, Social Studies and Health

SPELLING- Words Their Way Spelling Program WRITING— Units of Study; 6 Traits of Writing (Ideas, Organization, Word Choice, Sentence Fluency, Voice, and Writing Conventions) + I (Presentation) - in poetry, narrative, descriptive, expository and persuasive writing **SPEAKING, LISTENING, VIEWING and REPRESENTING**—Oral reports or presentations, participation in small and large

Math

group discussion, videos, Visual Arts, Drama, etc.

Patterns and Relations (Algebraic Reasoning)
Number (Place Value, Number Sense, Multiplication
and Division, Fractions, Decimals and Percent)
Statistics and Probability
Shape and Space (Geometry and Measurement)
Problem Solving (Thinking Classrooms)

Science

Scientific Inquiry Steps; Design Process; Solar System, Weather, Simple Machines, Flight

Social Studies

Selected topics in Canadian History, Mapping Skills, Citizenship

Health

Safety, Personal and Social Management (including Goal Setting, Mental Health, Emotions, Friendship), Healthy Bones, Drugs and Alcohol, Family Life

Assessment:

- I. Assessments: Fontas and Pinnell Reading Assessment, Units of Study Writing Assessment, Manitoba Education Math Curriculum Achievement indicators
- Observation: daily observation of student work
- **3. Conversation:** teacher-student one to one conferences
- Product: reports, projects, presentations, or paper and pencil tests (short quizzes and unit tests)

Marking System:

Student's success will be measured by whether the intentions and **criteria** for the task were met.

The level of accomplishment will be marked as per the numerical marks in the provincial report card, which are:

- 4- Very Good to Excellent understanding and application of concepts and skills
- 3- Good understanding and application of concepts
- 2- Basic understanding and application of concepts

 I I imited understanding and application of concepts
- I- Limited understanding and application of concepts ND- not yet demonstrating required understanding

Homework: (See Student Agenda) As assigned, which could be:

Home reading—<u>minimum of 30 minutes per day of uninterrupted, sustained reading</u> using the classroom/ library book or by accessing WSD Online Library.

Math- practicing Basic Math Facts (Addition, Subtraction, Multiplication, Division Facts); unfinished work

Art- drawing projects on sketchbook (with use of You Tube tutorials on art elements and drawing skill being learned

Tests, Projects, etc.