

Inwood School Community Report 2017-2018



LAKESHORE
SCHOOL DIVISION

Mission Statement

"Inwood School is dedicated to building positive relationships while delivering and supporting diverse learning opportunities, fostering student development and achievement."



Inwood School

P.O. Box 220
Inwood, MB
R0C 1P0

(204) 278-3347

Principal:

Joanne Mulvena

email: inwood@lakeshoresd.mb.ca

About Our School

We are a small school with a big spirit. Our school is a tight knit community of learners who support each other. Although we are small we provide many opportunities to our students beginning with a full timetable of courses to meet all needs. In addition to the academics we offer, we also strive to provide learning and community building activities throughout the school year.

Inwood School offers a variety of sports activities inside and outside the school. The high school students participated in volleyball, badminton as well as exposure to pickle ball, rugby and cricket. The Middle Years students took part in volleyball, soccer, and baseball around the school division. Intramurals are held during lunch hours throughout the school year. All students, Kindergarten to Grade 8 participate in swimming lessons in Selkirk. High school students participated in the Career symposium and volunteered at Siloam Mission.



School Highlights

This year we received a grant to expand our school gardening enrichment to include an inside green house. Staff and students participated in the construction of the greenhouse as well as planting and caring for the plants. This spring we held two plant sales open to the public. Students and staff also participated in refurbishment and enhancement of our outside garden as well as planting and caring for it. We look forward to continuing this work next year.

Staff and students participated in a Canadian Heritage 9-day tour that included Toronto, Montreal, Quebec City, Ottawa and Niagara Falls. This valuable life experience enabled the students to bring their learning to life.

We are fortunate to be able to offer both a hot lunch program and a canteen during the school year. High school Foods students and graduating students run these programs under the guidance of the Foods teacher.

School Highlights

- Back to School Chili Night
- Manitoba Theatre for Young people
- We Day
- Goldeyes Game
- Christmas Concert
- Christmas Dinner
- Valentine's Day wiener roast
- K-8 Swimming Lessons
- Greenhouse and garden
- Butterfly Hatch
- Canadian Heritage Trip
- Student Showcase





Goal #1

By June 2018, students will demonstrate a year's growth in reading and reading comprehension.

We collected baseline data early in the school year using Fountas and Pinnell benchmarks and Soar.

Teachers continued to implement a balanced literacy approach across the curriculum using the Lakeshore Balanced Literacy Support document as a framework.

Every student read and wrote every day in meaningful and purposeful ways.

K-8 classroom instruction included Guided Reading with small groups to work on decoding, phonics, phonemic awareness and comprehension.

Our small numbers enabled us to provide one on one instruction and support to meet all student's needs.

In June 2018, 85% of students demonstrated a year's growth in reading and reading comprehension.

Reading, reading comprehension and writing will continue to be our focus



Goal #2

By June 2018, student's will demonstrate a year's growth in number concepts and operations.

Foundational outcome quizzes were administered early in the year to assess students and guide planning and instruction.

Teaching math in a multi age, multilevel, multi grade classroom continues to provide the opportunity to introduce and engage students in a variety of learning tools and strategies that foster growth and development. Our small class size enables small group and individual instruction to meet student's needs

A balanced numeracy approach was used that incorporated mental math, problem solving and basic facts.

In June 80% of students demonstrated a year's growth in number concepts and operations.

Numeracy will continue to be a goal next year.

