



PowerSchool Parent Portal

Web browser advantages

All assignments, marks
comments, standards & flags

History going back to 2021

Full year, weekly & matrix
schedule

Registration forms

Change your password.

Report cards

Navigation

- Grades and Attendance
- Class Assignments
- Grade History
- Historical Grades
- Email Notification
- Teacher Comments
- Forms
- My Schedule
- School Information
- SchoolEngage
- Demographic Info
- School Bulletin
- Account Preferences
- School Fees and Forms
- SchoolEngage
- Report Card

Summary of assignments in
every class

Customize email reports and
frequency.

School address & Principal's
contact info

Student's ASN – Alberta
student number

Rycor – Permission forms and
school fees

View the outcomes for each assignment, scores, comments, flags and final grade calculations.

Standards Grades:

Grades and Attendance Standards Grades

Year 24-25

Expand All Collapse All

Current Classes

1-2(M-F) 4(T) 6(T-W) Gr 2 Language Arts & Literature- 24-25

3(M-W) 4(M,W) 5(H-F) 6(H) Gr 2 Mathematics- 24-25

Standards	S1	S2	Y1
2MATNC.1.1.2 Identify the digits representing thousands, hundreds, tens, and ones based on place in a natural number.	P		P
2MATNC.1.1.14 Compare and order natural numbers.	P		P

Class Score Detail: I

Grades and Attendance Standards Grades

Course	Teacher	Expression	Term	Final Grade ¹
Gr 2 Mathematics		3(M-W) 4(M,W) 5(H-F) 6(H)	Y1	P

Teacher Comments:

Section Description:

Assignments

Due Date	Category	Assignment	Flags	Score	Grade
10/08/2024	Number Sense	Place Value - Quiz		--/10	
	2MATNC.1.1.2 - Identify the digits representing thousands, hundreds, tens, and ones based on place in a natural number.			P	
	2MATNC.1.1.14 - Compare and order natural numbers.			P	
10/04/2024	Number Sense	Ordering Numbers - Worksheet		--/10	

Final Grade Calculations - Gr 9 Mathematics Exp. 3-4(1-5) - |

Reporting Term	Calculation Type	Calculation Items
S1	Category_Weighting	(10%) Final Exam (25%) Number Sense (25%) Patterns and Relations (25%) Shape and Space (15%) Statistics and Probability