## SCHOOL REPORT 2022/2023 & PLAN 2023/2024

Manitoba Education and Advanced Learning is reviewing the current school and school division reporting and planning process; therefore the reporting and planning for the 2022/2023 school year will be a year of transition as changes to the process and templates may be forthcoming.

1) Please use this template to complete your **2022/2023 School Report on Outcomes and 2023/2024School Plan.** 

(Note: The web survey offered in previous years is suspended during the review.)

2) Once completed, please forward your report and plan to your school division office as directed.

3) Information and links about **school planning** are available at <<u>www.edu.gov.mb.ca/k12/ssdp/index.html</u>>.

4) For inquiries to Manitoba Education and Advanced Learning regarding School Reporting and Planning, contact Tia Cumming <<u>Tia.Cumming@gov.mb.ca</u> > or 204-945-8417.

## SCHOOL REPORTING 2022/2023 and PLANNING 2023/2024

Identification								
Name of School Division Turtle River			Name of School Parkview		Name of Principal Vern McMichael		Date (yyyy/mm/dd) 2023/09/28	
School Profile	(Complete the following using FTE as	of Sept 30 <sup>th</sup> .)						
		Number of Students 37		Grade Levels K-12		There is an Educational for Sustainable Development (ESD) plan for the school. Yes/No? Yes		
What is your mission state Parkview strives to c	ement? reate a positive learning environn	nent that engages all stu	dents.			1	Year Revised 2023	
			SCHOOL REPO	RT – 2022/2023				
School Priorities								
1. Positive School Cl	limate							
2. Increased Studen	t Engagement							
3. Literacy								
4. Numeracy								
5. Mental Health								
Previous Years' S	Successes: Please comment on	successes and progres	s towards meeting previous	school plan outcomes	; (2021/2022).			
Expected Outcomes		Results	Results (status, data or anecdotal evidence). Feel free to attach file with results, if needed.					
1. Positive School (	Climate	could not b	The TTFM administered this year provided little information that could be analyzed. Between the small class size and the mixing with the results of the other colony the results could not be interpreted. Anecdotal evidence was available. The students had rare absences. The absences that did occur were few with acceptable reasons. Participation was					
			active in classes. Students voluntarily caught up assignments missed due to absence. During the breaks the students had mixing of grades when they were playing the different games. Students entered school with a positive attitude for the day.					
· · · · ·	in creating a positive school clima							
2. Student Engager		could not b	The TTFM administered this year provided little information that could be analyzed. Between the small class size and the mixing with the results of the other colony the results could not be interpreted. Anecdotal evidence was available. The students had rare absences. The absences that did occur were few with acceptable reasons. Participation was active in classes. Students voluntarily caught up assignments missed due to absence.					
	tudents in grade 7-12 will report a	active in cla						
2% improvement in the following 5 identified								
00	ement indicators (academic luing school outcomes, having po	acitivo						
relationships, as	pirations on finishing high school, g a high level of interest and mot	and						
3 Literacy Approx		Approximat	oximately 60% of the Grade 2 to 3 students were reading at grade level. Approximately 70% of the Grade 4 to 8 are reading at grade level. The assessments are				ade level. The assessments are conducted 3	
By June 2023, 7	0% of students in Grade 2-8 will		times a year. 65% of High School students struggled with reading and comprehension of their school reading resources. Not understanding English vocabulary contributes to the performance on the assessments.					
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be reading at grade level according to the Fountas								
and Pinnell standards								
4. Numeracy	50% of the students in Grade 7 and 8 meet the proficiency rate. Students tend to struggle with word problems that involve the use of unfamiliar vocabulary. Is contributes to the performance on the assessments.							
By June 2023, students in grades 7-8 will demonstrate 80%								
proficiency in the essential outcomes using the mRLC quizzes and summative tests.								
5. Mental Health	Students and staff have taken part in wellness activities over the year. All students and staff gathered in the Gr. 5 to 8 room in order to take part in the designated planned							
All students will participate regularly in wellness	activities.							
activities throughout the year.								
	SCHOOL PLAN – 2023/2024							
Planning Process								
List or describe factors that influenced your priorities. All K and Grade 1 students are EAL								
Division priorities, colony goals								
Student Behavior Assessment of Student learning								
Describe the planning process and the involvement of students, staff, families and the Who was involved?	ne community.							
	cussed. The priorities were shared with the staff in the building. Throughout the 2022-2023 school year, the staff discussed school goals and priorities at a staff meeting. The staff sciences have been undertaken with colony members about future plans. The principal has regular meeting with the colony preacher to discuss student progress and issues that require							
attention. The staff will be informed and kept up to date with any changes of the division	sion plan or school plans.							
How often did you meet?								
Last year the staff had many informal meetings where the goals and plans were discussed. Any formals meetings were called and included with staff meetings. This year (2023-2024) the staff plans to include the planning and strategies within the monthly staff meetings. Specific planning meetings if needed with occur second semester.								
What data was used? Staff observation records								
Formal assessment records (ie. mRLC)								
Incident reports Attendance reports								
Formal testing scores (Fountas and Pinnell, Jump Math , Observation Surveys)								
Other highlights?								
School Priorities								
1. Numeracy								
2. Increased Student Engagement								
3. Literacy								
4.								
5.								
School Report 2014/15 and School Plan 2015/16								
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Expected Outcomes What specifically are you trying to improve for student learning? (observable, measurable)	Strategies What actions will you take?	Indicators How will you know that learning is improving?	Data Collection By what means will you collect evidence of progress toward learning?
<ol> <li>Literacy By June 2024, 70% of students in Grade 2-8 will be reading at grade level according to the Fountas and Pinnell standards.</li> </ol>	<ul> <li>i. Focus on reading</li> <li>ii. Support a variety of reading (fiction / non-fiction)</li> <li>iii. Teachers will provide formative, immediate, and relevant feedback</li> <li>Staff PD opportunities</li> <li>Class Novel Study</li> <li>Reading Groups</li> <li>Reading Intervention groups</li> <li>Include mental health strategies as part of class activities</li> <li>Use multigrade activities in reading</li> </ul>	Reading levels will steadily improve Students will be able to answer questions about what they have read. Students will voluntarily select books to read of their choosing. Students are actively participating in reading and sharing	Fountas and Pinnell reading assessments complete 3 times per year Reading A to Z Oral reading within the classes
<ol> <li>Numeracy By June 2024, students in grades 7-8 will demonstrate 80% proficiency in the essential outcomes using the mRLC quizzes and summative tests.</li> </ol>	<ul> <li>i. Continuation of implementation of mRLC project (Grades 4 -9)</li> <li>ii. All teachers use formative assessments to inform instructional</li> <li>iii. All teachers learn and implement the GRASS problem solving method</li> <li>Maintain the number of grades in a math class (K-2, 3-4, 5-6, 7-8)</li> <li>Increase math time in the time table</li> <li>Allocate time specifically for mental math and problem solving (grade 4-8) using mental math strategies</li> <li>Include mental health strategies as part of class activities</li> </ul>	Improved problem solving ability Use of math vocabulary Demonstrating concepts in a variety of ways— symbolically, pictorially and concretely. Improvement on unit test scores	Grade 3& 7 Provincial Math scores mRLC quizzes informal assessments formative assessments
<ol> <li>Engagement         By June 2024, students in grade 7-12 will         demonstrate an improvement in the following the         identified academic engagement indicators         (academic engagement, valuing school         outcomes, having positive relationships,         aspirations on finishing high         school, and students reporting a high level of         interest and motivation)     </li> </ol>	Activities may include stress-reduction strategies, coping with stress, calming activities, growth mindset activities or zones of regulation. Setting a timetable that includes provincial courses that are desired by the colony members. Working with the colony so school days and colony needs are not competing. Creating SIC courses that focus on integrating school with colony needs	Improved student motivation and effort in class understanding how stress reduction contributes to school engagement Improved attendance Healthy school environment	Staff and students working in small groups Students working with peers of all ages Students selecting courses that are desired in the colony Students requesting specific courses for future year
	i.		