



Omega May Newsletter



Mrs. Evenson's News

April did not bring showers, so we aren't seeing many flowers just yet. Hoping that May is nice and sunny to help us spend some more time outside.

This month in ELA we focused on responding to texts through 3 stories. Within these stories we focused on learning about sharing, promising and kindness. This month we will expand on how writing can change the mood of a story, and use those skills to write some story starters about ourselves.

In Math we continue to make good progress. Kindergartens are full onto adding, working on groups and counting on skills. Grade 1-2 students have moved on to 2 by 2-digit addition and subtraction. They are getting a hang of carrying and borrowing, which will work well when we move to 3 digit numbers. In Grade 3, we have entered the world of fractions, learning all about how to compare and build equivalent fractions.

In Social Studies, we continue to explore the history of Manitoba, and how settlers worked with Indigenous people when they first settled. Having an understanding of how our province came to be has been a fun one for our class. We hope to move to Science at the end of the month to end out the year.

- Mrs. Evenson

Last Bookmobile for the 2025-26 school season will be Wednesday, May 27, 2026. All books need to be returned on this date.

Pre-Kindergarten

In-School Sessions

Pre-school has started!! Our 5 pre-kindergartners are having fun, and learning a blast. Please be sure to watch the calendar for all their May session dates.

Mrs. Khubbar's News

Students have been steadily building their skills across subjects. In Math, Grade 4 students have been working on area and perimeter, will be reviewing division, and will apply their learning by designing their own zoo using these concepts. Grade 6 students have been working with line graphs and will soon be learning how to find missing angles in triangles, discovering that all the angles in a triangle add up to 180° . Grade 7 students have been exploring coordinates and completed an engaging activity where they plotted their names on graph paper and recorded the coordinates; in May, they will move on to calculating the area of triangles. Grade 9 students have been working on equations and will continue to build on these skills in May.

In Science, students have been exploring fluids and investigating viscosity through hands-on experiments, discovering how and why different liquids flow at different rates. They will be transitioning to Social Studies in May.

In ELA, Grades 4, 6, and 7 have been working on opinion writing, sharing their ideas and supporting them with reasons. Grade 9 students are continuing their work on the unit *Journey of Discovery and Survival*, where they explore themes of personal growth and change, and are also creating their own picture books as part of this unit.

Mrs. Khubbar