

May 23rd, 2017

Dear Families,

Welcome to assembly week. This week we will be spending our time getting ready for our assembly on Friday. As it is a short week already, we will not have spelling homework or review this week. Home reading will continue on Wednesday and Friday as usual.

The morning class assembly is at 10 am and the afternoon class assembly is at 2 pm. Children attend school during their regular time that day. Parents are welcome to attend the assembly to see their children perform. Students are to wear solid red, solid white or a Canada themed shirt. Regular uniform pants are to be worn the shirt. Please contact your teacher if you have any questions about the assembly.

There is a wonderful program called Eye See...Eye Learn® offered to Kindergarten students in Calgary by the Alberta Association of Optometrists. From their website:

"Eye See...Eye Learn® is a program that provides kindergarten students with a comprehensive eye health exam from a Doctor of Optometry, which is covered by Alberta Health. If required, kindergarten students also receive a free pair of eyeglasses. The program is available to all kindergarten students in Alberta, and those students are eligible from the September they begin kindergarten to Grade One. Free glasses are provided to kindergarten students who receive a prescription from a Doctor of Optometry."

Please follow the links on glamorgankindergarten.weebly.com for more information as well as information translated into a variety of languages. We encourage all families to participate in this program if they haven't already.

Reminders:

- May 26 – Kindergarten and Grade 1 assembly (10 am for AM class and 2pm for PM class).
- June 6 – Field trip to Calgary Tower (Ms. Enerson's classes)
- June 7 – Field trip to Calgary Tower (Mr. Rip's classes)

Monday	Tuesday	Wednesday	Thursday	Friday
<u>No school – Victoria Day</u>		- Home reading book exchange.		<u>Spelling Review</u> - Home reading book exchange.

Have an assembly filled week of school.

Mr. Rip and Ms. Enerson