MAY NEWS 2019

May 2	Grade 2 BCI Time Travel Trip
May 7	Education Week Open House
May 20	. Victoria Day Holiday
May 23	. Heritage Village Trip

Open House

On May 7, from 5:30-7:00 James Hillier will be having an open house for Education Week. Students will have work on their desks for you to admire, and the primary students will be presenting a song in the gym.

Heritage Village Trip

On May 23, Mrs. Pelich's class and our class will be going on a trip to the Westfield Heritage Village. Experiences on the trip will relate to the grade 2 and 3 Social Studies curriculum. More information, including permission forms will be coming home in the near future.

On-Line Practice

Probability:

https://www.turtlediary.com/games/third-grade/probability.html

https://mrnussbaum.com/probability-fair-online-game

Book Orders

Book Orders are due on May 17th

Robert Munsch Reader's Theater Plays

The students have been working hard on perfecting their Robert Munsch plays. We are getting ready to try practicing without our scripts soon! Notes will be coming home shortly, requesting help with props and costumes.

As we continue to practice and perfect our performances, we will be looking at dates to perform in front of our families. The month of May is shaping up to be very busy, so our best estimate is most likely some time near the beginning of June. As soon as we narrow down exact dates, notes will go home in agendas.

Thank you for your patience! ©

We will be working on

- © **Reading** point of view (identifying the perspective presented in a text, and suggest other possible perspectives, "How might a different character tell the story.")
- © Oral Language Robert Munsch plays
- © **Writing** Reflecting About Writing (select pieces of writing that they think show their best work, and explain the reason for their selections), Poetry Unit
- © Word Study irregular plurals, silent letters
- Math:
- Gr. 2 Probability describe probability, in simple games and experiments, as the likelihood that an event will occur
- Gr. 3 Probability predicting the frequency of an outcome, relating fair games to equally likely events
- © **Drama:** Robert Munsch plays
- © Science:
- Gr. 2 Growth and Change in Animals
- Gr. 3 Growth and Change in Plants