

Week at a Glance: Grade 4

February 2nd - 6th

Math	Perimeter and area of rectangles and polygons Rectangles that have the same area but different perimeter
Language	Procedure writing (instructions): favourite or created recipe that we will teach on our very own cooking show (pretend of course). Asking questions while reading using a Q chart
Science	Reflecting experiment: discovering what materials are good reflectors. Use of Sound and Light - technologies that use them Practice and review for the test on Monday Inventing instruments and explaining how they make the sound using our science terms.
Dance	Presentations of our Tinikling dance will be next week. Good luck!
Health	Vitamin or Mineral poster: why it's important to our health and what foods to find it in

New Student: Welcome Malak to our grade 4EA class!! We hope we made you feel comfortable and welcome this week.

Birthday celebration: We will be celebrating Malak and Madeha's birthdays this coming Wednesday February 12th along with Valentine's day since we won't be here on the 14th.

Science Test: On Monday February 10th. I have sent home the practice test. This is a simplified version of everything we have studied in the Light and Sound unit.

Our next units in;

Math: Multiplication and Division and Algebra. Please visit this website to practice your multiplication facts. They are generated sheets where you enter your answers on the website. When you are done the quiz you have the option to print it. You don't need to print it; it's just some extra practice to try to get the fastest time. <http://www.fun4thebrain.com/quizzes.html>

Social Studies: Canada and its provinces and territories. This includes looking at Canada's physical regions, provinces and territories, natural resources that impact the economy and cultures, and the link between community links between provinces.

Health: Drug use and abuse. Tobacco, decisions about smoking and short and long term effect of smoke.

Science: Pulleys and gears; Basic principles and functions of pulleys and gears, how they modify speed, direction and force in moving objects and how they impact society.