

MANDALA'S NEWS

Kind | Caring | Creative



Sinking Ponds Co-Op
Class Ages 4-8 study
Spring-time plant life



Gardening Co-Op
designed cold frames
to shield their plants
from this chilly Spring
we are having!



Please forgive the mess,
the children are making
memories! We are
working towards a
green driveway.



May 5, 2016

Collaborative Art
Review



“Nous sommes les vaches avec beaucoup taches!”

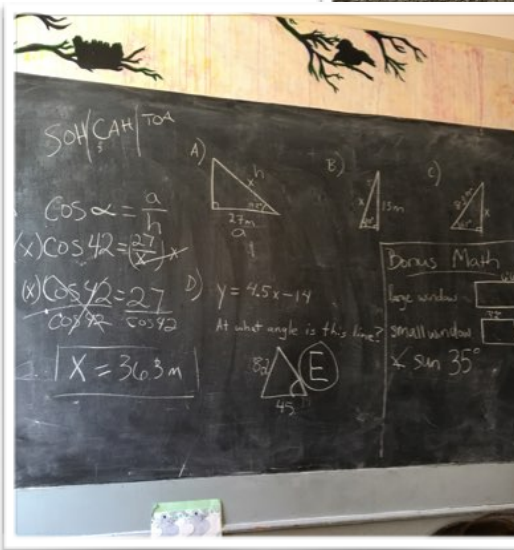
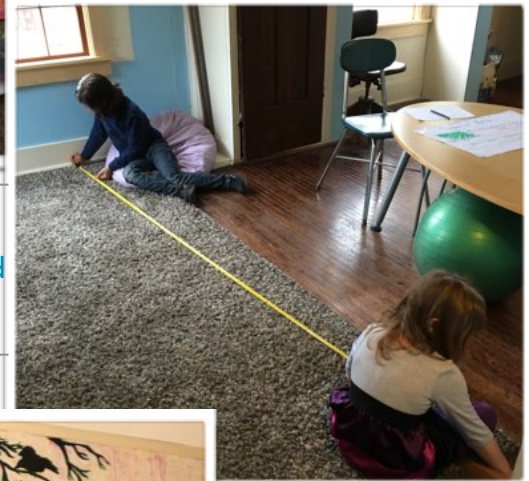
“We are the cows with many stains!” A traditional French party game was played at Paul’s Organic Farm, en francais!



Students also learned about bees and how important they are for our ecosystem.
Thanks, Liza!



You are never too young to learn area and perimeter!



Have you met
SohCahToa?

Trigonometry, to keep it simple, is the study of triangles. The word itself comes from the old way to say triangle, “trigon”, and the root “metry” means to measure. In trig, we get help from the fake Indian chief, SohCahToa, whose name tells us the formulas we need to find angles and side lengths. Trigonometry can also be used in real life situations. Our very own April Bastine used trig to calculate how much wood her Gardening co-op class would need to make mini greenhouses. -Shanti
