

Tomsett Elementary Week at a Glance - May 29-June 2, 2023

Monday May 29 -

**Tuesday May 30 - Toonie Tuesday Weekly PAC Fundraiser (until June 6)
- Krispy Kreme Donut Fundraiser delivery day**



Wednesday May 31 - Children's Festival Field Trip: Div 9, 10, 11, 12, 13, 15, 16

Thursday June 1 - PAC Hot Lunch



Friday June 2 -

Upcoming Events!

- Band Concert - June 5, 1:30pm
- Camp Jubilee Gr 6/7 June 7-9
- Beach Day - June 16
- Sports Day - June 23
- Sports Day Rainout - June 26
- Immunizations K/Gr 6 - June 27
- Recognition Assembly - June 28
- Grade 7 Farewell Assembly
- June 29

BIKE to **school**
WEEK
MAY 29 ▶ JUNE 2

Bike or Walk to School!

Students and families are encouraged to Bike or Walk to School May 29-June 2! There are many benefits for biking/walking to school, including: exercise, increased time outdoors, and reduced traffic congestion in our parking lot area. Thank you for your participation!

For More Information:

@TomsettSchool (Twitter)
tomsett.sd38.bc.ca (Website)



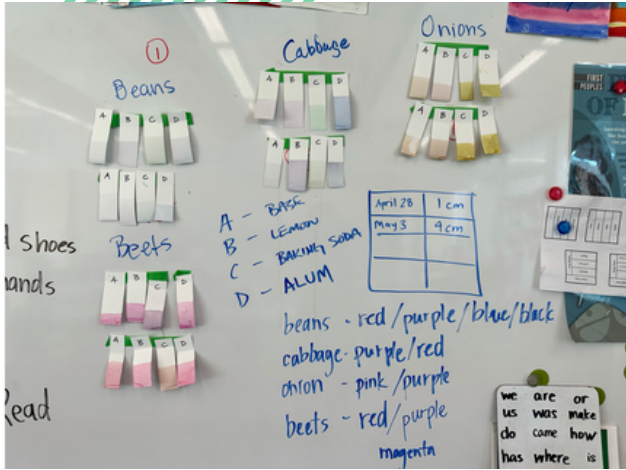
Division 15 students investigated and released butterflies in our Tomsett courtyard this week!

Tomsett Band Concert coming up on June 5!



Mr. Bautista and the Tomsett Band students are preparing for a Spring Concert on Monday June 5th at 1:30pm! Families are welcome to view the concert. Above is one group of talented young musicians excited to share their learning at the performance!

Div 5 and 12 Colour Shifting Chromatography



We invited a guest expert, Mr. Ian Lai, to Tomsett to explore this learning journey with us. Ian is the executive director of Urban Bounty, a non-profit organization that provides environmental education.

The students explored and made hypotheses of what colour each food item would change into. We had four different food items: red onion skin, red cabbage, black beans, and beets. For each of the food items, the students either chopped, peeled, or grated, then stirred in the simmering boiling water. After getting the base colour from each vegetable, we separated the colours into 4 cups to observe the change when we added lemon juice, alum, and baking soda to the base colour.

