

WESTFIELD MONTHLY NEWSLETTER

May 2026



What's Happening at Westfield

May was filled with student achievement, school spirit, and staff recognition. We celebrated teachers for their dedication to student life and extracurricular excellence, highlighted class activities and projects, and proudly supported students participating in the Gauss Mathematics Contest and the Avogadro Chemistry Exam. These accomplishments reflect our vibrant student community at Westfield.

Teacher's Awards

We are proud to recognize several Westfield teachers for their outstanding contributions to student programs this year. Ms. Ryanne was recognized for her dedication and creativity in leading the Art Club, and Ms. Farida received recognition for her leadership of the Math Competition Club. In addition, several other teachers received honourable mentions for their continued commitment to teaching and student engagement.

Congratulations to all of our teachers for their hard work and dedication to the Westfield community!



IMPORTANT DATES

- June 11th: Beach Day Field Trip
- June 19th: Final Exams & LAST DAY OF SCHOOL!
- June 26th: Semester 5 begins (first day of summer school)



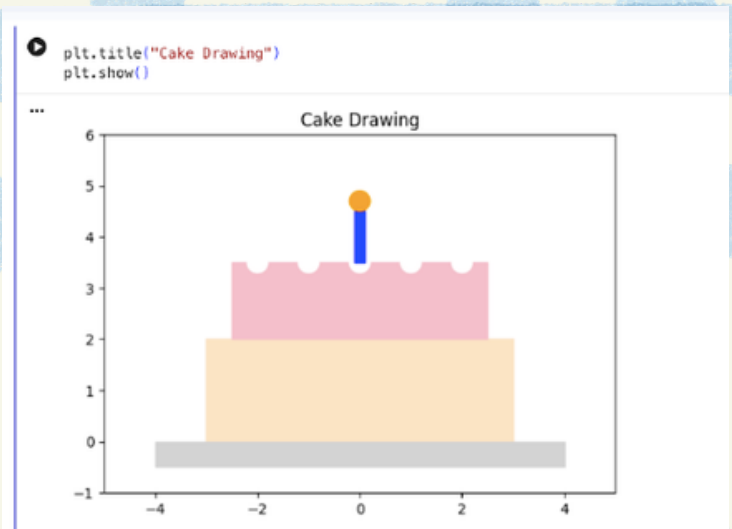
MONTHLY SNAPSHOTS

COMPETITIONS

On May 13th, students in Grades 7 and 8 wrote the Gauss Mathematics Contest, an engaging challenge designed to build confidence with logical reasoning and problem-solving. Students approached a range of questions that tested accuracy and persistence.

The following day, on May 14th, students in Grade 11 participated in the Avogadro Chemistry and Mathematics Contest, a more advanced competition that pushes students to apply higher-level reasoning and interdisciplinary thinking in mathematics and science contexts.

We are proud of all students who participated for their dedication and willingness to challenge themselves!



MR. ESHAN'S IN-CLASS ACTIVITIES

Students in PPL20 stayed active through a wide variety of gym activities led by Mr. Eshan. To celebrate the end of the semester, students created a special "Westfield" formation, a creative and memorable class activity. In ICS3U and ICS4U, students combined creativity with coding by applying the programming techniques learned in class to design fun and impressive digital artwork. Students showcased both their coding process and final creations.

