

Last Tuesday we had our first math circle of the semester. For the first session we worked with binary numbers and students also learned how to do a math magic trick. We had fun! However, we still have space for a few more math enthusiasts to participate. Each session is independent from the others, so students can attend as many sessions as they choose. I am adding the Math circles information below. Please notice that the location is not at the usual Earth Science building but at the SWNG building. And for payment is \$5 cash per session on the day of the session.

Best regards,
Melania
Dr. Melania Alvarez
UBC Department of Mathematics Outreach Coordinator
PIMS Education Coordinator



Math Circles Workshops for Elementary School Students at UBC



Students of grades 5 to 7 are invited to challenge and develop their thinking and creativity skills at the Math Circle Workshops.

This is an enrichment program for students organized by the faculty members of the Department of Mathematics at the University of British Columbia and the Pacific Institute for the Mathematical Sciences.



The goal of these workshops is to convey to students the importance of mathematics in the real world as well as how much fun mathematics can be.

We want to get the students excited about mathematics and to give them a setting that encourages them to become passionate about this subject.

The sessions take place on **Monday evenings from 4:30 to 5:45 pm, at the West Mall Swing Space (SWNG) -**

Room 105 located at 2175 West Mall, Vancouver, BC V6T 1Z4.

<https://learningspaces.ubc.ca/classrooms/swng-105>

- There is a \$5 fee (cash), per session, per child (parents are free).
- Parents are welcomed and encouraged to stay.
- To book any of these days or for more information send an email to: melania@pims.math.ca.
- Space is limited. You need to book the sessions you will like to attend. Each session is different and independent from previous sessions.

Schedule Fall 2024 at SWNG 105

October 28, November 4, 18 and 25

December 2, and 9