

Invitations to 2023 Canadian Math Challengers Provincial Finals

Revision 3

Schools

The following schools are congratulated on their outstanding achievements in the 2023 Regionals and are therefore invited to bring a team to the 2023 Math Challengers Provincial Finals. Note that the team contestants for a school can be any students that meets the requirements of the Math Challengers Rules for that team and need not be the same contestants that participated in the Regional Competition.

Grade 8

- Arbutus Global Middle School
- Burnaby South Secondary School
- Canyon Falls Middle School
- Colleen & Gordie Howe Middle School
- Ecole Alpha Secondary School
- Fleetwood Park Secondary School
- Moscrop Secondary School
- Norma Rose Point Elementary School
- Richmond Christian School
- Royal Oak Middle School
- Semiahmoo Secondary School
- Southridge School
- St Michaels University School
- St. Georges Junior School
- University Hill Secondary School

Grade 9

- Burnaby North Secondary School
- University Transition Program
- University Hill Secondary School
- Moscrop Secondary School
- David Thompson Secondary School
- Burnaby South Secondary School
- Eric Hamber Secondary School
- Aberdeen Hall Preparatory School
- St. George's Junior School
- Southridge School

Please see next page.

- St. Michaels University School
- Mount Douglas Secondary School

Grade 10

- David Thompson Secondary School
- University Hill Secondary School
- Fraser Heights Secondary School
- Moscrop Secondary School
- Eric Hamber Secondary School
- Sir Winston Churchill Secondary School
- Burnaby South Secondary School
- Okanagan Mission Secondary School
- Walnut Grove Secondary School
- Semiahmoo Secondary School
- St. Michaels University School
- Mount Douglas Secondary School

Individuals

In addition to the above invitations, the following contestants are also congratulated on their outstanding achievements during the 2023 Math Challengers Regional Competition. They are also invited to participate in the 2023 Math Challengers Provincial Finals to compete as Individuals. If their school is also invited to bring a team to the Finals, then these contestants may compete as a member of that team, or they may compete as Individuals in addition to that team. If there are two invited Individuals from a school in a grade, please fill in the Roster Form twice, once for each individual. Names have been withheld for privacy reasons and coaches will be contacted directly with names as required. Coaches are asked to contact Math Challengers if they do not receive the names in a timely manner.

Grade 8

Aberdeen Hall – 1 Individual

Alcuin College 8-1-A

Burnaby North – 1 Individual

Capital Hill – 1 Individual

Caulfield – 1 Individual

Fraser Heights – 2 Individuals

Gordon Head – 1 Individual

KLO – 2 Individuals

Mulgrave – 2 Individuals

Suncrest – 1 Individual

Vancouver Independent – 1 Individual

Grade 9

Churchill – 1 Individual
Clarence Fulton – 1 Individual
Crofton House 9-1-A
Earl Marriot – 2 Individuals
Fleetwood Park 9-1-A
Fraser Heights – 2 Individuals
Heritage Woods – 1 Individual
Mulgrave – 1 Individual
Osoyoos – 2 Individuals
Semiahmoo 9-1-A
Semiahmoo 9-1-C
Southpointe – 1 Individual
St Thomas – 2 Individuals
St. John's – 1 Individual
Stratford Hall – 1 Individual
Vancouver College – 1 Individual
West Point Grey – 1 Individual

Grade 10

Aberdeen – 1 Individual
Burnaby Mountain 10-2-C
Burnaby Mountain 10-2-D
Clarence Fulton – 1 Individual
Garibaldi 10-1-B
Heritage Woods – 1 Individual
Mount Doug – 1 Individual
Osoyoos – 1 Individual
Sentinel – 1 Individual
Southpointe – 1 Individual
Southridge 10-1-A
University Transition – 1 Individual