

2020 Math Challengers Provincial Competition

Invitation List Rev 2

Math Challengers would like to congratulate the following teams and contestants for excelling in the Regional Competitions. By doing so, they have earned a spot at the Provincial Finals.

The following schools are invited to bring one team (of one to five contestants) to the Provincial Finals in the listed grade. This team may consist of any contestants that meet Math Challenger's requirements for that grade and school and need not consist of the contestants that attended the Regional Competition.

Grade	Regional Pool/Region	School
8	B	Burnaby Mountain Secondary School
8	A	Burnaby North Secondary
8	C	Burnaby South Secondary
8	B	Collingwood School
8	C	Ecole Kwayhquiltum Middle School
8	A	Eric Hamber Secondary
8	FV	Fleetwood Park Secondary
8	FV	Fraser Heights Secondary
8	Victoria	Glanford Middle School
8	B	Moscrop Secondary School
8	B	Mulgrave School
8	OK	Okanagan Mission Secondary School
8	FV	Pacific Academy
8	C	R.C. Palmer Secondary School
8	FV	Semiahmoo Secondary
8	C	Sir Winston Churchill Secondary School
8	C	Southpointe Academy
8	C	St. George's School
8	Victoria	St. Michaels University School
8	A	University Transition Program
8	A	Walnut Grove Secondary School

Grade	Regional Pool/Region	School
9	A	Burnaby North Secondary
9	C	Burnaby South Secondary
9	B	Collingwood School
9	B	David Thompson Secondary
9	A	Eric Hamber Secondary
9	FV	Fraser Heights Secondary
9	B	Moscrop Secondary School
9	Victoria	Mount Douglas Secondary School
9	B	Mulgrave School

9	OK	Okanagan Mission Secondary School
9	C	Point Grey Secondary
9	FV	Port Moody Secondary School
9	B	Seaquam Secondary
9	FV	Semiahmoo Secondary 1
9	C	Sir Winston Churchill Secondary School
9	C	Southpointe Academy
9	A	Southridge School
9	C	St. George's School
9	C	University Hill Secondary
9	A	University Transition Program
9	A	West Point Grey Academy

Grade	Regional Pool/Region	School
10	B	Burnaby Central Secondary School
10	B	Burnaby Mountain Secondary School
10	A	Burnaby North Secondary
10	B	Collingwood School
10	B	David Thompson Secondary
10	A	Eric Hamber Secondary
10	FV	Fleetwood Park Secondary School
10	FV	Fraser Heights Secondary
10	B	Lord Byng
10	A	Magee Secondary School
10	B	Moscrop Secondary School
10	Victoria	Mount Douglas Secondary School
10	OK	Okanagan Mission Secondary School
10	FV	Pacific Academy
10	C	Point Grey Secondary
10	C	R.C. Palmer Secondary School
10	A	Richmond Secondary School
10	C	Sir Winston Churchill Secondary School
10	Victoria	St. Michaels University School
10	C	University Hill Secondary School
10	A	University Transition Program

The following Individuals are also invited to the Provincial Finals. Only the named individual may attend, and they must compete in the grade level listed. Due to privacy reasons, the names will be emailed to coaches – please refer to the News section on the Math Challengers website to learn when names have been emailed.

Grade	Region/Pool	School	Number of Individuals
8	Victoria	Arbutus Global Middle School	2
8	Victoria	St. Andrew's Regional High School	2
8	Victoria	Gordon Head Middle School	2

8	OK	Shuswap Middle School 1	3
8	FV	Hillcrest Middle School	1
8	FV	Berkshire Park Elementary	1
8	FV	Earl Marriott Secondary School 1	2
8	FV	Eugene Reimer Middle School 2	1
8	C	Suncrest Elementry School	1
8	C	Rosemary Heights Elementary	1
8	C	MacMath Secondary School	1
8	B	Burnaby Central Secondary School	1

Grade	Region/Pool	School	Number of Individuals
9	Victoria	St. Michaels University School	3
9	OK	Penticton Secondary School	1
9	OK	SAS - Jackson 1	2
9	FV	Pacific Academy	1
9	C	Notre Dame Regional Secondary	1
9	C	Ferris Elementary School	1
9	B	J.N. Burnett Secondary	1
9	A	Crofton House School	2

Grade	Region/Pool	School	Number of Individuals
10	Victoria	Brookes Westshore	1
10	OK	Clarence Fulton Secondary School	1
10	OK	Penticton Secondary School	1
10	FV	Earl Marriott Secondary School	1
10	A	West Point Grey Academy	1
10	A	Walnut Groove Secondary School	1
10	C	Queen Mary Elementary School	1
10	C	Southpointe Academy	1
10	C	New Westminster Secondary School	1