

Math 9 Accelerated Application

*Please note: <u>FOR IN CATCHMENT STUDENTS O</u>	NLY – there will be a date later in the year for all cross-
catchment.	/new students*

STEPS: 1. Print off Application 2. Fill in Application

3. Scan it and email it back to <u>kwatt@sd43.bc.ca</u> by Jan 31st, 2022.

LEGAL NAME:	PREFERRED NAME:		
DATE OF BIRTH:	PHONE NUMBER:		
STUDENT #:	STUDENT EMAIL (most used):		
PARENT/GUARDIAN NAME:	PARENT/GUARDIAN EMAIL:		
HOME ADDRESS:	CITY:		
Do you live in the Heritage Woods catchment area?	🗆 Yes 🗆 No		

Student Self-Assessment

Please rate your confidence in solving questions of the types below:

	Rarely Confident	Sometimes Confident	Mostly Confident	Always Confident
Working with Integers (without calculator)?				
Example: $-18 \div [4 - 2(6 - 8) - 3(5 - 8)]$				
Working with Fractions (without calculator)?				
Example: $\frac{2}{5} \times \left(\frac{2}{3} + \frac{1}{6}\right) \div \frac{8}{15}$				
Solving Word Problems?				
Example: The first of two numbers is three				
less than double the second. The sum of the two numbers is twenty-one. Find the <i>first</i>				
number.				

(continued on following page)



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Describe your work habits:

What are your reasons (at least 3) for wanting to take an accelerated math course? (Hand written, 50 words max):

The Entrance Assessment:

You will be required to write the Entrance Assessment. Due to <u>Covid Restrictions</u>, the Accelerated Math 9 Assessment will take place at the <u>Middle Schools before Spring Break</u>.

Specific Times & Dates are TBD by each individual school! APPLICATIONS are DUE January 31, 2022 (see below).

The assessment includes key numeracy topics from Math 8 required for successful completion of an accelerated course and problem solving. You are not expected to study for the assessment. Space in this course is limited to 30 students, and there are other opportunities to accelerate yourself (ie Summer Learning). If accepted into this course, you should expect to spend a good amount of time at home completing daily assignments in order to be successful. You will need the following for the assessment: pencil and eraser. NO CALCULATOR PERMITTED.

 Acceptance into the Mathematics 9 Accelerated Course is based on entrance assessment, student performance in Math 8 and self-assessment. Math 10 Foundations & Pre-calculus credit will be given upon successful completion of this course.

Parent Signature

Student Signature

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