

VMS Grade 7 Registration Choice Form (2022/23)

Current grade 7 VMS students, who reside in the Stitó:s Lá:lém Totí:lt catchment have the choice of continuing at VMS or transitioning to Stitó:s Lá:lém Totí:lt for grade 8. In both scenarios, students will transition to Sardis Secondary for their grade 9 year. This document illustrates the options for VMS students. Please complete this form and **submit to VMS school office by Tuesday January 11, 2022**, to indicate your preference for your child.

Step – by – Step for Parents:

1. Complete the form and table below to select which Middle School you would prefer your child to attend.
2. **Return to VMS school office by Tuesday January 11, 2022.** Confirmation of enrollment at the preferred school will be provided as early as possible in the new year.
3. If you have questions, please speak to your school principal or vice principal.

Late submissions or change of school preference after Tuesday January 11, 2022 will be considered based on available space. Families will normally be notified by June 15 regarding enrolment for September in their chosen school.

Notes:

-Current grade 7 students moving into grade 8 who choose to stay at VMS will be guaranteed courtesy ridership for 2022-23 school year. Courtesy Rider Fees will apply. See <https://sd33.bc.ca/bus-registration-terms-and-conditions> learn more.

-Stitó:s Lá:lém Totí:lt boundary and pathways: <https://sd33.bc.ca/sites/sd33.bc.ca/files/2021-12/Final%20Boundary%20Documents%20-%20Dec%202021.pdf>

Student Information:

Student Name: _____ Classroom Teacher: _____

Parent/Guardian: _____ Phone: _____

Address: _____

Special circumstance or other information: _____

Signature: _____ Date: _____
Parent Signature

School Preference: Indicate your current catchment school, preference of middle school, and reason(s) in the table below.

Current School	Grade (2020/21)	Catchment (based on current address)	Grade (2021/22)	Middle School	Preference ✓
VMS	7	Stitó:s Lá:lém Totí:lt	8	VMS	
				Stitó:s Lá:lém Totí:lt	