

LOCKERBY COMPOSITE SCHOOL

GRADE 9 COURSE SELECTION FORM

Students are required to select 8 courses for Grade 9

Student Name:								
(please print)								
T-shirt size (unisex): XS								
Registration and Application								
STED (Franklich)								
STEP (English) Subject ✓		STEP (French Immersion)		√	De-streamed Subject		√	
Science	SNC1WT	V	Subject Science	SNC1WT	V	Science	SNC1W0	V
Technological Design	TDJ10T		Technological Design	TDJ10I		Geography	CGC1W0	
Mathematics	MTH1WT		Mathematics	MTH1WT		Physical Education	PPL1O0	
Geography	CGC1WT		Geography	CGC1WI		Select one of the		
English	ENG1WT		English	ENL1WT		Mathematics		
Physical Education	PPL1O0		Physical Education	PPL1OI		(De-streamed)		
Select one of the following		French Immersion	FIF1DI		Mathematics	NAAT110		
Core French	FSF1D0		Select one of the	following		(Bridge)*	MAT1L8	
Ojibwe	LNOAO0		Visual Arts	AVI100		Select one of the	following	
Select one of the			Music	AMU100		English	ENL1W0	
Visual Arts	AVI100			1		(De-streamed)	LINLIVVO	
Music	AMU100		Would you like to	Yes		English	ENG1L8	
	<u> </u>		earn an additional	103		(LLI)*		
Would you like to	Yes		band credit?*	No		English	ELS208	
earn an additional				110		(Empower)*	fall and a	<u> </u>
band credit?*	No		Select one of the following					
						French Ojibwe	FSF1D0 LNOAO0	
*Additional band credit (AMI10B) – Available to all students selecting music as						Select one of the		
an elective. Band runs all year outside of school hours.						Technology & Trades	TAS100	
Foods & Nutrition							HFN100	
*Mathematics (Bridge) - This program gives students additional time and Select one of the following								10
opportunities for practice before taking the Grade 9 De-streamed course.						Visual Arts	AVI100	
*English (Leveled Literacy Intervention) – This program gives students						Music	AMU100	
additional time and opportunities to strengthen <i>comprehension</i> skills before								
taking the Grade 9 De-streamed course. Reading assessment required.								
*English (Empower) – This program was designed and is supported by Sick Kids						Would you like to	Yes	
Hospital It is dedicated to bringing evidence based literacy instruction to								+
students with reading difficulties (decoding words). Reading assessment						band credit?*	No	
required.								
SPECIAL EDUCATION								
This student has been declared exceptional through an IPRC: Yes \square No \square								
If yes, area of exceptionality:								



LOCKERBY COMPOSITE SCHOOL

GRADE 9 REGISTRATION CHECKLIST

Registration and Application

Completed registration and application packages can be submitted using any of the following methods: Email - STEP@rainbowschools.ca

Drop-Off – 1391 Ramsey View Court, Sudbury, Ontario, P3E 5T4

STEP Application Checklist

Rainbow District School Board Secondary Registration Form (REG-02)

Lockerby Composite School Grade 9 Course Selection Form

Copy of most recent Grade 8 Report Card

Copy of Grade 7 Final Report Card

STEP Student Application Form

or Video Application Submission at

https://lockerby.rainbowschools.ca/apply-to-lockerby/

STEP Teacher Recommendation Form (to

be completed by the teacher – see below)

Non-STEP Registration Checklist

Rainbow District School Board Secondary Registration Form (REG-02)

Lockerby Composite School Grade 9 Course Selection Form

Copy of most recent Grade 8 Report Card

If you have any questions about the application process please call (705) 522-1750

The STEP committee will review all applications and candidates will be notified of their status (accepted/declined) by email at a later date. Along with good attendance, learning skills, and interest in our programming, an average of 75% or higher is required in the following courses (Science and Technology, Mathematics, Language, and Geography) in order to be eligible for STEP.

STEP TEACHER RECOMMENDATION FORM

Teachers are asked to please complete the Google form found at the link below. The form is to be completed by the Grade 8 teacher(s) best suited to comment accurately on the student's suitability for the Science & Technology Education Program. Thank you for taking the time to complete this form.

