



ST. MARGARET CATHOLIC SCHOOL
85 Carmichael Ave.
Toronto, ON M5M 2X1
Telephone: 416-393-5249 Fax: 416-393-5111



Area 3 - St Margaret 2019-2020 PROFESSIONAL LEARNING FORM

Principal Name: Susanna Ranalli
Vice Principal(s): Enrica Della Mea
Superintendent Name:
Next District Review Year:
Date of CSPC Review: 09/10/2019

FOCUS GROUPS - Groups within the school who require additional support
We will focus on students who are not currently using representations for additive reasoning tasks. Although the whole class will benefit from our initiative, we will focus on students in the level 2 range. We will identify 3-4 students in each class.

URGENT CRITICAL LEARNING NEED - Schools have many learning needs. This is the most urgent and critical learning need that will be addressed this year.
Students will develop and improve their additive reasoning (ie. the relationship between the operations of addition and subtraction)

SMART GOAL - School goal for student learning that school will focus on achieving throughout the year.
3-4 students per class, will be monitored, using common tasks and the Criteria for Analysis Tracker to determine if students are progressing on the additive reasoning continuum. Students' increasing use and sophistication of models will be measured and compared against previous common tasks (at least three times per school year)

REQUIRED PROFESSIONAL LEARNING



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STAFF PROFESSIONAL DEVELOPMENT CRITICAL NEED - In order to address the student urgent critical need of the school and to work toward the school's SMART goal, the following professional development is required.

Professional Learning based on MathUP, with three check-ins throughout the year. Staff meetings, PD Days - staff learning about Math models and strategies (additive reasoning etc...). PL based on the work of Alex Lawson

PROFESSIONAL DEVELOPMENT PLAN - Professional learning topics that will be undertaken by staff throughout the year.

Professional development based on MathUP sessions with a focus on mathematical models. Administrator will facilitate professional development, as based on MathUP program