

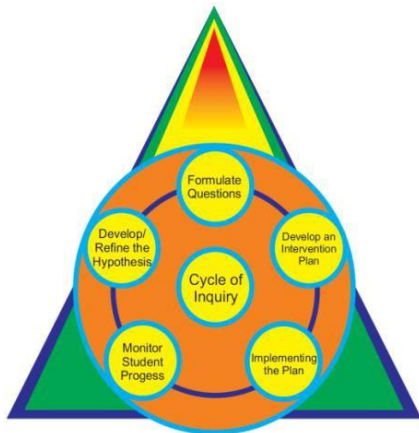
School Planning Document 2020-21

Year of Plan				X
	1	2	3	other

School Name: Randerson Ridge

Principal: Darren Brick

Date: Oct. 25, 2020



Response to Intervention (RTI) is a framework that focuses on collaborative problem solving to improve all students learning and to close achievement gaps for struggling learners. Utilizing the cycle of inquiry, the RTI method combines extensive effective schools research that identifies teacher collaboration, sharing of effective instructional practices, and problem solving critical factors for improving student learning.

School Community Context

We are a multicultural community of 440 learners that strive for excellence in academics, social responsibility, athletics and creativity. We have grown rapidly over the last five years. Recent educational initiatives include Weaving Aboriginal Understandings into the curriculum, Improving Literacy abilities, Incorporating Core Competencies into the Curriculum, Assessment and Numeracy. We are experiencing a growth in participation in extracurricular participation with increased extracurricular opportunities- academic, athletic and artistic. We have a diverse multicultural population.

What are our goals?

1. Instruction and Assessment- Mathematics- Increase the retention of numerical concepts by deepening the learning- K-7. Math focused NOIEE- more introduction to Jo Boaler/Carole Fullerton, Increased use and training with math technology.



What are our inquiry questions?

1. How can we teach/assess the curricular competencies with the intention of deepening our students' understanding of number sense and making our instruction accessible for all learners?

How to get there? What steps should we take? How will we know we have had an impact?

Use the Island Numeracy Assessment with appropriate grade levels throughout the year.

Work with District Math coordinators to add to current practice/ Professional Development with focus on game/discussion formats for math- Box Cars and One Eyed Jacks.

Focus on Mathletics PSR philosophy to deepen understanding and other online resources.

Explore new ways to teach mathematics and division.

Build and Use mathematical professional learning resources eg- Jo Boaler videos/ Carole

Fullerton Resources.

Look at FSA and Satisfaction Survey Data/ Teacher feedback.

Devote a NOIEE question to this topic.