

FOCUS OF THE 2018-2019 SCHOOL IMPROVEMENT PLAN (SIPSAW)

THE CORE PRIORITIES FOR IMPLEMENTATION BY SCHOOL ADMINISTRATORS AND TEAMS

School Name: Lakewoods PS

Principal: Paul Haines

	LITERACY	NUMERACY
	<p>The What: Balanced Literacy Program Teaching through the Assessment Loop including Learning Goals, Success Criteria and Descriptive Feedback.</p> <p>The How: -Ensuring that Literacy Blocks have Modelled, Shared, Guided and Independent parts - Aligning our literacy practice within and between divisions so we use common tools like four finger writing and TEEC - Using LLI in daily guided reading instruction</p>	<p>The What: Balanced Numeracy Program Teaching through the Assessment Loop including Learning Goals, Success Criteria and Descriptive Feedback. Emphasis on using the 4 box problem solving model to solve multi step math problems</p> <p>The How: -Ensuring math blocks have Modelled, Shared Guided and Independent parts - Following Edugains Scope and Sequence to effectively plan math programs that focus on building addition, subtraction, multiplication and division skills</p>
EQUITY AND INCLUSION	<p>Equity and inclusion focus in support of literacy goal</p> <ul style="list-style-type: none"> -Using texts that reflect the cultures of the Lakewoods community -Improve the academic performance of students with special education needs 	<p>Equity and inclusion focus in support of numeracy goal</p> <ul style="list-style-type: none"> -Incorporating math problems that reflect the cultures of the Lakewoods community -Improve the academic performance of students with special education needs
WELL-BEING	<p>Well-being focus in support of literacy goal</p> <ul style="list-style-type: none"> -Follow the Lakewoods Attendance protocol to improve student attendance - Explicitly teach Lakewoods Courtesy camp and Zones of Regulation to help students self regulate and to promote antibullying 	<p>Well-being focus in support of numeracy goal</p> <ul style="list-style-type: none"> - Helping students to have a growth mindset in math - highlighting math role models so kids see themselves as mathematicians
LEVERAGING DIGITAL	<p>Leveraging digital focus in support of literacy goal</p> <ul style="list-style-type: none"> -Using technology to ensure all students can access the curriculum like google read and write, and digital media texts 	<p>Leveraging digital focus in support of numeracy goal</p> <ul style="list-style-type: none"> -Using a variety of digital tools to promote math learning such as: virtual manipulatives, mathies etc. - Having students use digital tools to communicate mathematical thinking

