


2023 School Improvement Plan Summary

Glencoe Central Primary School

Goals	Targets	Challenge of Practice	Success Criteria
<p>Increase student achievement in mathematics</p>	<p>2022: <u>Year 3</u> NAPLAN 57% met the SEA 0% in HB PAT M 5/7 met SEA - 1/7 (14%) 2 bands or more growth <u>Year 4</u> 100% met the SEA, 100% close to or HB All met SEA - 3/5 HB and 2 or more bands growth (60%) <u>Year 5</u> NAPLAN - 11% in the HB (67%) met the SEA PAT - 100% above SEA (14%) HG 2 bands or more <u>Year 6</u> – 100% SEA</p> <p>2023: Year 2 - PAT M - 100 % meet SEA Year 3 & Year 4 – PAT M / NAPLAN -100% meet SEA , 50% HB Year 5 & Year 6 PAT M / NAPLAN - 100% meet SEA , 80% HB</p> <p>2024: Year 2 - PAT M - 100 % meet SEA Year 3 & Year 4 – PAT M / NAPLAN -100% meet SEA , 50% HB Year 5 & Year 6 PAT M / NAPLAN - 100% meet SEA , 80% HB</p>	<p>If we differentiate teaching and learning in Mathematics, then we will increase student achievement in mathematics.</p>	<p>Reception : Students can - use counting strategies to solve problems using manipulatives, sort and classify objects and explain the basis for classifications Year 1: Students can - carry out simple additions and subtractions using counting strategies, investigate and describe number patterns formed by skip counting and pattern with objects Year 2: Students can - perform simple addition and subtraction calculations using a range of strategies, solve problems by using number sentences for addition or subtraction Year 3 : Students can, solve problems using efficient strategies for multiplication, Solve word problems by using number sentences / Describe a rule for a number pattern Year 4 : Students can choose appropriate strategies for calculations involving multiplication and division, Solve word problems by using number sentences involving multiplication or division where there is no remainder Year 5 : Students can solve simple problems involving the four operations using a range of strategies, find unknown quantities in number sentences involving multiplication and division Year 6 : Students can solve problems that involve all operations with whole numbers, explore the use of brackets and order of operations</p>

Click or tap to enter a date.

X 
 Principal

X 
 Education Director

X 
 Governing Council Chair Person

