Curriculum Area	Reading	Reading					
Focus	expected CurriculSelf-review to irProvision of Pro	 All students are successfully able to access the New Zealand Curriculum as evidenced by achievement in relation to the expected Curriculum Levels in Reading. Self-review to inform individual and school wide growth and development. Provision of Professional Learning and Development. Deliberate action and change to support our target learners. 					
Baseline Data	78.5% Māori we70.6% Pasifika	 77.7% Whole School students were At or Above. 78.5% Māori were At or Above. 70.6% Pasifika were At or Above. 83.7% Year 6 students were At or Above 					
Targets	 80% of Whole School students to be achieving at or above the expected Curriculum Level. 2022 Year 5 students to be a target focus group as 24.2% identified as being below/well below the expected Curriculum Level. 2022 Māori students are an area of focus as 12.7% identified as being below/well below the expected Curriculum Level. 2022 Pasifika students are an area of focus as 9.1% identified as being below/well below the expected Curriculum Level. 75% of these students to be achieving at or above the expected Curriculum Level. 						
Responsibility	RTLB, Students						
Specific Actions		Expected Outcome	Analysis of Variance	_			
 Term 1 PAT/Star data analysed a formulated for planning and teaching. Reading assessment used accord between Benchmarks and Probe. Teaching of learning qualities for mind-set. P4C weekly lessons to improve received in the professional Grand teachers to reflect upon and improve Apply learning around the NSS bequalities. Make links to the Teaching Stand NSS appraisal process and Annuel Reading Recovery programme control Target students present in daily provided and discussed regularly) Extra support (TA) during Literacy Structured Literacy LLLL Year 1-4 RTLit and/ or RTLB working with 	ng focus areas. ding to child's needs, improved growth eading comprehension. rowth Cycle for we practice. ackpack learning lards. ual targets. ontinued. planning documents y time.	Targets are centred around the achievement of the priority learners (students achieving Below or Well Below their expected Curriculum Level). Reading comprehension will improve through higher order thinking in P4C lessons. Student achievement data is analysed and action plans developed. Data is used to inform next steps, deliberate acts of teaching, improved standards. Setting online programmes to strengthen Literacy at	 Data reporting: continue system for staff to complete for Target/ Priority learners. Conferences / Reports Discussion held at team meetings. SMS updated on a regular basis. Class planning. Running Records completed, information analysed for next steps for planning. Informal observations notes. Students' reflections. On-going PLD for staff in the key learning areas, assessment, Inquiry, Growth Mindset. 	 80% of Whole School students to be achieving at or above the expected Curriculum Level. 2023 Whole school data 77.7% at or above. Negative outcome; as this is 2.3% below expectation. However, in the 2023 T1 vs T4 data, the whole school data went from 27.4% below/well below to 22.3% indicating an improvement of 5.1%. 2022 Year 5 students to be a target focus group as 24.2% identified as being below/well below the expected Curriculum Level. 2023 Year 6 student data 83.7% at or above. Positive outcome; as this is 8.7% above expectation. 			

groups students - and staff.

- · Using Decodable Texts school wide.
- Using Mahi by Mahi
- 6 year nets completed to inform next steps in consultation with the teacher of RR.
- Reading workshops for collaboration classes, continue to build greater links between reading and writing for students to experience literacy as a connected whole.
- · Explicit teaching of 'The Code.'
- SMART Goals used in conjunction with students.
- Use of online reading resources Steps Web, Study Ladder, LLLL apps, Lexia, Bookmaker app
- AVAILLL Reading Programme.
- · CSI Reading Programme.
- The Writing Book, Sheena Cameron & Louise Dempsey.

home, build home and school connections, especially during COVID-19 lockdowns.

- Use of Decodable texts.
- Across school training on Literacy with Liz Kane.
- Professional readings shared with staff.
- 2022, a year that was marked by disruption to learning as a result of the impact of COVID-19.
- 2022 Māori students are an area of focus as 19.1% identified as being below/well below the expected Curriculum Level.

2023 Maori student data 78.5% at or above. Positive outcome; as this is 3.5% above expectation.

• 2022 Pasifika students are an area of focus as 34.5% identified as being below/well below the expected Curriculum Level. 2023 Pasifika student data 70.6% at or above. Negative outcome; as this is 4.4% below expectation.

However, in the 2023 T1 vs T4 data, the Pasifika data went from 35.3% below/well below to 29.4% indicating an improvement of 5.9%.

- · Māori students are a continued area of focus.
- Pasifika students are a continued area of focus.
- 80% of Whole School students to be achieving at or above the expected Curriculum Level.

Curriculum Area	Writing	Writing					
Focus	expected CurriculuSelf-review to infProvision of Prof	 All students are successfully able to access the New Zealand Curriculum as evidenced by achievement in relation to the expected Curriculum Levels in Writing. Self-review to inform individual and school wide growth and development. Provision of Professional Learning and Development. Deliberate action and change to support our target learners. 					
Baseline Data	• 2023 69.7% Mā • 2023 64.7% Pas	 2023 73 % Whole School students were At or Above. 2023 69.7% Māori were At or Above. 2023 64.7% Pasifika were At or Above. 2023 68.3% Year 6 students were At or Above. 					
Targets	 80% of Whole School students to be achieving at or above the expected Curriculum Level. 2022 Year 5 students to be a target focus group as 57.5% identified as being below/well below the expected Curriculum Level 2022 Māori students are an area of focus as 19.4% identified as being below/well below the expected Curriculum Level. 2022 Pasifika students are an area of focus as 25% identified as being below/well below the expected Curriculum Level. 75% of these students to be achieving at or above the expected Curriculum Level. 						
Responsibility	SMT, Literacy / Wri RTLB, Students		· · · · · · · · · · · · · · · · · · ·	ers, P4C Leader, MSL Leader, LSC, RTLit,			
Specific Actions		Expected Outcome	Analysis of Variance	ı			
 Deliberate in planning for and colla our students spelling, punctuation ar written language. Moderation of school wide writing so that there is improved consistence assessment information. Implementing the Professional Groto reflect upon and improve practice. Make links to the Teaching Standa. Target students present in daily pla (reviewed and discussed regularly). Apply learning around the NSS ba qualities. Moderate writing samples within te. Strong use of formative data collect guide on going progress of Target St. Continue to use digital devices in a support and engage students. Explore effective apps to motivate. 	assessment developed y and reliability of owth Cycle for teachers ards. Expanding documents ockpack learning eams more frequently. Steed to support and sudents. Class to motivate,	Direct teaching with target Groups in Writing. Targets are centred around the achievement of the priority learners (students achieving Below or Well Below their expected Curriculum Level). Student's will be able to give effective peer feedback, evident on google docs. Improved spelling programme and spelling ages. Written feedback to teachers will inform next steps.	 Purchasing reading and phonetical apps for priority learning. RTLit worked with Target students School wide moderation took place Data gathered in writing to help build a more comprehensive overall teacher judgement. Literacy leads and team meetings to look at target students and at teaching practise. P4C lessons used to develop sentence patterns. Learning qualities and PLD on Growth Mindset and 	 80% of Whole School students to be achieving at or above the expected Curriculum Level. 2023 Whole school data 73% at or above. Negative outcome; as this is 7% below expectation. However, in the 2023 T1 vs T4 data, the whole school data went from 40.4% below/well below to 27% indicating an improvement of 13.4%. 2022 Year 5 students to be a target focus group as 57.5% identified as being below/well below the expected Curriculum Level. 2023 Year 6 student data 78.4% at or above. Positive outcome; as this is 3.4% above expectation. 			

- Extra support (TA) during Literacy time.
- · Explore the use of google docs.
- · Obtain Student Voice on writing programmes.
- NSS progressions reviewed against NZ Curriculum levels.
- Focus on teaching students how to give effective peer feedback.
- P4C weekly sessions to improve written skills.
- RTLit and/ or RTLB working with specific and identified groups students and staff.
- Deliberate planning for and collaborating to improve our students spelling-using the "Code", punctuation and organisation in written language.
- Moderation of school wide writing assessment developed (in teams) so that there is improved consistency and reliability of assessment information.
- TKI Writing Matrices used to assess student's writing reviewed against NZ Curriculum Levels.
- P4C weekly sessions to improve written skills.
- · Explicit teaching of 'The Code.'
- Strengthen internal evaluation through coaching so that teachers will take risks to adapt their teaching practice of writing, developing experiences and activities to engage our learner writers, selecting writing tasks that engage Māori children and in particular the boys, including developing the children's learning qualities.
- PLD on developing the children's skills to reflect on their own writing, the writing process, the NSS Explorer Backpack of Learner Qualities.
- PLD to develop strategies to increase student agency, engagement and participation in writing, making writing more meaningful to our Māori students.

- Improved writing skills by target students.
- Improved effective teaching practises in writing programmes. Teachers upskilled.
- Writing strategies used will meet identified needs.
- Ongoing review and change as needed.
- Ensured validity of OTJ's through moderation.
- Curriculum support programmes are put in place.
- Setting online programmes to strengthen Literacy at home, build home and school connections, especially during COVID-19 lockdowns.
- Targets are set, budgets are reviewed for future PD/ Planning.
- Curriculum support programmes are in place.

- mindfulness has improved children's dispositions towards writing.
- The lockdown caused disruption to students' learning and prevented our PLD from gaining momentum and traction.
- 2022 Māori students are an area of focus as 19.4% identified as being below/well below the expected Curriculum Level.

2023 Maori student data 69.7% at or above. Negative outcome; as this is 5.3% below expectation.

However, in the 2023 T1 vs T4 data, the Maori data went from 44.4% below/well below to 28.3% indicating an improvement of 16.1%.

• 2022 Pasifika students are an area of focus as 34.5% identified as being below/well below the expected Curriculum Level. 2023 Pasifika student data 64.7% at or above. Negative outcome; as this is 10.3% below expectation.

However, in the 2023 T1 vs T4 data, the Pasifika student data went from 41.2% below/well below to 35.3% indicating an improvement of 5.9%.

- Māori students are a continued area of focus.
- Pasifika students are a continued area of focus.
- 80% of Whole School students to be achieving at or above the expected Curriculum Level.

Curriculum Area	Mathematics					
Focus	expected CurriculSelf-review to irProvision of Pro	 All students are successfully able to access the New Zealand Curriculum as evidenced by achievement in relation to the expected Curriculum Levels in Maths. Self-review to inform individual and school wide growth and development. Provision of Professional Learning and Development – whole school focus 2023 Deliberate action and change to support our target learners. 				
Baseline Data	• 2023 69.1% Ma • 2023 66.7% Pa	hole School students were At or Above. āori were At or Above. asifika were At or Above. ear 6 students were At or Above.				
Targets	2022 Year 5 stu2022 Māori stud2022 Pasifika s	dents are an area of focus as 12	o as 32.4% identified as being below/v 2.8% identified as being below/v 21.4% identified as being below	pelow/well below the expected Curriculum Level. well below the expected Curriculum Level. w/well below the expected Curriculum Level.		
Responsibility	SMT, Mathematic	s Leader, Team Leaders, Teachers, LSC, RTLB, Students				
Specific Actions		Expected Outcome	Analysis of Variance			
 Target students present in daily ple (reviewed and discussed regularly). Create expectations for Mathema assessment. Maths PLD Leaders carry out obseffective maths programmes. Make links to the Teaching Stands Staff meeting focus each time on curriculum focus areas as PLD for volumities. P4C weekly lessons to improve the solving. Investigate ways to make Maths of Māori/Pasifika students. Motivation and engagement of operocontinue CAAP plan expectations delivery and assessment. 	tics delivery and ervations to oversee ards. one of the 3 whole staff. ackpack learning hinking, problem nore meaningful to our en ended problems.	Identified action plans and strategies to improve Maths progress. PLD to all staff on school wide Maths expectations ongoing. Direct teaching with target groups throughout year in Mathematics. Targets are centred around the achievement of the priority learners (students achieving Below or Well Below their expected Curriculum Level). Improved conversations between student and teacher.	 CAAP plan for Maths continued. Development of the teacher practice in Maths pedagogy has improved dispositions and PLD in Coaching supported change in teacher practice. Target Students were monitored eLearning opportunities included in the teaching programme. Parenting programmes did not occur. Professional readings shared with staff. 	 80% of Whole School students to be achieving at or above the expected Curriculum Level. 0% 2023 Whole school data 73.9% at or above. Negative outcome; as this is 6.1% below expectation. However, in the 2023 T1 vs T4 data, the whole school data went from 39.8% below/well below to 26.1% indicating an improvement of 13.7%. 2022 Year 5 students to be a target focus group as 32.4% identified as being below/well below the expected Curriculum Level. 2023 Year 6 student data 71.5% at or above. Negative outcome; as this is 3.5% below expectation. However, in the 2023 T1 vs T4 data, the Year 6 student data went from 42.8% below/well below to 28.6% indicating an improvement of 14.2%. 		

- Expectation of weekly rich task school wide.
- P4C weekly lessons to improve thinking and problem solving.
- Maths workshops for collaboration classes.
- SMART Goals created with students.
- Use of online maths resources e-ako, Numicon, Prodigy Study Ladder and Seesaw.
- PAT data driving aspects of curriculum coverage analysing teacher capability and lifting teacher knowledge.
- Develop positive dispositions consistent measuring across the school.
- · Identify and develop digital capability.
- Implementing the Professional Growth Cycle for teachers to reflect upon and improve practice.
- New Chromebooks purchased

- Upskill parents on Maths programme.
- Improved results with target students.
- Improved effective teaching practises each term.
- Ensured validity of OTJ's through moderation.
- Strategies used will meet identified needs.
- Improved electronic learning across Mathematics programme.
- Teachers are supported to include eLearning opportunities in their teaching programme.
- Inquiry based Maths lessons.
- Improved priority student results.
- Review how Maths is being taught.
- Setting online programmes to strengthen Maths at home, build home and school connections, especially during COVID-19 lockdowns.

 2022 Māori students are an area of focus as 19.1% identified as being below/well below the expected Curriculum Level.

2023 Maori student data 69.1% at or above. Negative outcome; as this is 5.9% below expectation.

However, in the 2023 T1 vs T4 data, the Maori data went from 41.8% below/well below to 31% indicating an improvement of 10.8%.

 2022 Pasifika students are an area of focus as 34.5% identified as being below/well below the expected Curriculum Level.

2023 Pasifika student data 66.7% at or above. Negative outcome; as this is 8.3% below expectation.

However, in the 2023 T1 vs T4 data, the Pasifika student data went from 44.4% below/well below to 33.3% indicating an improvement of 11.1%.

- · Māori students are a continued area of focus.
- Pasifika students are a continued area of focus.
- 80% of Whole School students to be achieving at or above the expected Curriculum Level.

New Zealand Curriculum Reading Targets 2024

Strategic Goals All students are successfully able to access the New Zealand Curriculum as evidenced by achievement in relation to the NZC levels in Reading.

- Self-review to inform individual and school wide growth and development.
- Provision of Professional Learning and Development.
- Deliberate action and change to support our target and priority learners.

consultation with the teacher of RR.

Annual Aims

Continue the Reading Recovery project for Literacy intervention and development.

- Continue the P4C Project for Literacy intervention & development.
- · Implement review processes for Literacy.
- Provision of support and intervention for special needs students. Develop inclusive practice in school.
- Develop school wide Reading scope and sequence.
- School wide Literacy Team to monitor the action plans developed.
- To lift student achievement in Literacy for students identified as below the expected Curriculum Level.

Target

- 80% of Whole School students to be achieving at or above the expected Curriculum Level.
- 2023 Year 7 students to be a target focus group as 47.5% identified as being below/well below the expected Curriculum Level.
- 2023 Year 3 students to be a target focus group as 24.3% identified as being below/well below the expected Curriculum Level.
- 2023 Māori students are an area of focus as 22.5% identified as being below/well below the expected Curriculum Level.
- 2023 Pasifika students are an area of focus as 29.4% identified as being below/well below the expected Curriculum Level.
- 80% of these students to be achieving at or above the expected Curriculum Level.

Cohort Data Baseline Data - End 2023 At Percentages Whole school 47.9% At 29.8% Above = 77.7% Level in Above Below Well Below Total 2023 number of of children Male 46.7% At 30.2% Above = 76.9% students At or Above Female 49.1% At 29.4% Above = 78.5% 24.3% 0% 75.7% Māori 52.7% At 25.8% Above = 77.5% Year 3 18.9% 56.8% Māori Male 51% At 27.9% Above = 78.9% Māori Female 55.1% At 23.1% Above = 78.2% Year 7 15% 37.5% 42.5% 5% 52.5% Pasifika 41.2% At 29.4% Above = 70.6%

Specific Actions Led by **Budget Time Frame** Term 1 PAT/Star data analysed and next steps Senior Management Team \$000.00 Literacy Terms 1 – 4 formulated for planning and teaching focus areas. Literacy Team • Teaching of learning qualities, learning around the Literacy Leader \$000.00 Duffy NSS backpack for improved growth mind-set. School Team Leaders · P4C weekly lessons to improve reading Teachers comprehension. Philosophy for Children Leader (P4C) • Reading Recovery Programme continued. Multi Sensory Learning Leader (MSL) RTLit working with specific and identified groups Learning Support Coordinator (LSC) students - and staff. RTLit · Target students present in daily planning **RTLB** documents. Students Using Decodable Texts school wide. • 6 year nets completed to inform next steps in

Deading weakshops for collaboration classes		T
Reading workshops for collaboration classes,		
continue to build greater links between reading and		
writing for students to experience literacy as a		
connected whole.		
Explicit teaching of 'The Code.'		
SMART Goals used in conjunction with students.		
Use of online reading resources – Steps Web,		
Study Ladder, LLLL apps, Lexia, Bookmaker app		
AVAILLL Reading Programme.		
CSI Reading Programme.		
The Writing Book, Sheena Cameron & Louise		
Dempsey.		
Reading Recovery programme continued.		
New Chromebooks purchased		
New resources purchased		
· · · · · · · · · · · · · · · · · · ·		
Requested PLD provided		

Strategic Goals				Annı	Annual Aims Continue the P4C project for Literacy intervention and development. Literacy Support - Teacher Aides years 1-4. Multi Sensory Learning programme years 1-4. Provision of support and intervention for special needs students. Develop inclusive practice in school. School wide Literacy Team to monitor the action plans developed. To lift student achievement in Literacy for students identified as below the expected Curriculum Level.				arget	
 All students are successfully able to access the New Zealand Curriculum as evidenced by achievement in relation to the NZC levels in Writing. Self-review to inform individual and school wide growth and development. Provision of Professional Learning and Development. Deliberate action and change to support our target and priority learners. 			and de Litera Multi Provi needs: Deve Scho plans d	 80% of Whole School students to be achieving at or above the expected Curriculum Level. 2023 Year 7 students to be a target focus group as 50% identified as being below/well below the expected Curriculum Level. 2023 Year 5 students to be a target focus group as 31.7% identified as being below/well below the expected Curriculum Level. 2023 Year 4 students to be a target focus group as 39.4% identified as being below/well below the expected Curriculum Level. 2023 Māori students are an area of focus as 30.3% identified as being below/well below the expected Curriculum Level. 2023 Pasifika students are an area of focus as 35.3% identified as being below/well below the expected Curriculum Level. 80% of these students to be achieving at or above the expected Curriculum Level. 						
Cohort	Data							Basel	ine Data - Eı	nd 2023
Level in 2023					ell Below	Total number of students	Percentages of children At or Above	Whole school 37.4% At 35.6% Above = 73% Male 37.1% At 32.4% Above = 69.5% Female 37.6% At 38.8% Above = 76.4%		
Year 4	27.3%	33.3%	39.4%	0%	%		60.6%	1	% At 28.7% Abovale 39.6% At 26.4	
Year 5	19.5%	48.8%	29.3%	2.4	4%		68.3%	Māori Female 42.7% At 31.7% Above = 74.4%		1.7% Above = 74.4%
Year 7	5%	45%	40%	10)%		50%	Pasifika 17.6% At 47.1% Above = 64.7%		
Specific				Led by	ed by			Budge	t	Time Frame
improve our students spelling-using the "Code", punctuation and organisation in written language. • Moderation of school wide writing assessment developed (in teams) so that there is improved consistency and reliability of assessment information. • Target students present in daily planning documents (reviewed and discussed regularly). • TKI Writing Matrices used to assess student's				Literacy / Literacy Le School Tea Teachers Philosophy Multi Sens Learning S RTLit	Philosophy for Children Leader (P4C) Multi Sensory Learning Leader (MSL) Learning Support Coordinator (LSC)					Terms 1 – 4

P4C weekly sessions to improve written skills.		
Explicit teaching of 'The Code.'		
Strengthen internal evaluation through coaching		
so that teachers will take risks to adapt their		
teaching practice of writing, developing experiences		
and activities to engage our learner writers,		
selecting writing tasks that engage Māori children		
and in particular the boys, including developing the		
children's learning qualities.		
PLD on developing the children's skills to reflect		
on their own writing, the writing process, the NSS		
Explorer Backpack of Learner Qualities.		
PLD to develop strategies to increase student		
agency, engagement and participation in writing,		
making writing more meaningful to our Māori		
students.		
New Chromebooks purchased		
New resources purchased		
Reguested PLD provided		
1 4		

New Zealand Curriculum Maths Targets 2024

Strategic Goals

- · All students are successfully able to access the New Zealand Curriculum as evidenced by achievement in relation to the NZC levels in Mathematics.
- Self-review to inform individual and school wide growth and development.
- · Provision of Professional Learning and Development.
- Deliberate action and change to support our target and priority learners.

Annual Aims

- Provision of support and intervention for special needs students.
- Develop inclusive practice in school.
- All teams are cohesive and committed to improving practice.
- Combine P4C into the Maths programme.
- Maths Leaders to progress the action plans developed and target further PLD opportunities with PLD coordinator.
- To lift student achievement in Mathematics for students identified as below the expected Curriculum Level.

Target

- 80% of Whole School students to be achieving at or above the expected Curriculum Level.
- 2023 Year 7 students to be a target focus group as 48.7% identified as being below/well below the expected Curriculum Level.
- 2023 Year 6 students to be a target focus group as 28.6% identified as being below/well below the expected Curriculum Level.
- 2023 Year 5 students to be a target focus group as 29.3% identified as being below/well below the expected Curriculum Level.
- 2023 Year 4 students to be a target focus group as 33.3% identified as being below/well below the expected Curriculum Level.
- 2023 Māori students are an area of focus as 30.9% identified as being below/well below the expected Curriculum Level.
- 2023 Pasifika students are an area of focus as 33.3% identified as being below/well below the expected Curriculum Level.
- 80% of these students to be achieving at or above the expected Curriculum Level.

Cohort Data Baseline Data - End 2023 Αt Level in Above Below Well Below Total Percentages 2023 number of of children students At or Above 30.3% 36.4% 33.3% 0% 66.7% Year 4 29.3% 0% 0 70.7% Year 5 7.3% 63.4% Year 6 8.2% 63.3% 24.5% 4.1% 0 71.5% 2.4% 46.3% 46.3% 4.9% 0 51.2% Year 7

Whole school 48.7% At 25.2% Above = 73.9% Male 49.4% At 28.4% Above = 77.8% Female 47.9% At 21.9% Above = 69.8% Māori 46.4% At 22.7% Above = 69.1% Māori Male 50% At 25.5% Above = 75.5% Māori Female 41.7% At 19% Above = 60.7% Pasifika 27.8% At 38.9% Above = 66.7%

Specific Actions Time Frame Led by Budget

 Current school wide Focus for PLD 2024 Units for 2 curriculum leads, Junior/Senior Target students present in daily planning documents (reviewed and discussed regularly). Continue CAAP plan expectations for Mathematics delivery and assessment. Teaching of learning qualities for improved growth mind-set. Apply learning around the NSS backpack. Expectation of weekly rich task school wide. P4C weekly lessons to improve thinking, problem solving. Investigate ways to make Maths more meaningful to our Māori/Pasifika students. Motivation and engagement of open ended problems. Maths workshops for collaboration classes. SMART Goals created with students. Use of online maths resources — e-ako, Numicon, Prodigy Study Ladder and Seesaw. PAT data driving aspects of curriculum coverage analysing teacher capability and lifting teacher knowledge. 				
 Develop positive dispositions - consistent measuring across the school. Identify and develop digital capability. More Chrome Books purchased. 	 Units for 2 curriculum leads, Junior/Senior Target students present in daily planning documents (reviewed and discussed regularly). Continue CAAP plan expectations for Mathematics delivery and assessment. Teaching of learning qualities for improved growth mind-set. Apply learning around the NSS backpack. Expectation of weekly rich task school wide. P4C weekly lessons to improve thinking, problem solving. Investigate ways to make Maths more meaningful to our Māori/Pasifika students. Motivation and engagement of open ended problems. Maths workshops for collaboration classes. SMART Goals created with students. Use of online maths resources – e-ako, Numicon, Prodigy Study Ladder and Seesaw. PAT data driving aspects of curriculum coverage analysing teacher capability and lifting teacher knowledge. Develop positive dispositions - consistent measuring across the school. Identify and develop digital capability. 	PLD Provider in Maths Mathematics Leaders School Team Leaders Teachers Learning Support Coordinator (LSC) Resource Teacher Of Learning/Behaviour (RTLB)	\$3000.00	Terms 1 – 4