Investing for Success

Under this agreement for 2022 Miami State School will receive

\$277, 728^{*}

Government

This funding will be used to

Target	Measures
Increase the percentage	Baseline / endpoint
of students achieving a	- 1% increase in the percentage of students achieving a C or better in English
'C' or better standard in	- 1% increase in the percentage of students achieving an A or B in English
English and in the U2B of	- 100% of students are mapped against the writing cluster within the literacy continuum.
writing.	- Growth in student data
J	Comparison Comparison
	English LOA and NAPLAN writing NMS & U2B similar to or above Queensland State Schools
	(SQSS), Literacy Continuum
	Monitoring
	- % of students achieving a 'C' or better in each assessment
	- Data Wall & Data conversations
	- Building Blocks - English
	- Lesson Observations
	- Student feedback and work samples
	Mapping of students on the writing and vocabulary aspects of the Literacy continuum
	- Planning Documents aligned to explicit teaching concepts and Building Blocks English (BBE)
	- InitaLit data Prep – Year 2 (Percentage of students achieving above age expectations)
	- Spelling data Year 3 – Year 6
Increase the percentage	Baseline / endpoint
of students achieving a	- 1% increase in the percentage of students achieving a C or better in Maths
C' standard in Mathematics and in the	- 1% increase in the percentage of students achieving an A or B in Maths
J2B of maths.	- Maths pre and post test data growth
UZB OF Matris.	<u>Comparison</u>
	Maths LOA and NAPLAN numeracy NMS & U2B from similar Queensland State Schools (SQSS),
	Pre & Post Number assessment
	Monitoring
	- % of students achieving a 'C' or better in each assessment
	- Data conversations
	- Teacher differentiation documents
	- Lesson Observations
	- Student feedback and work samples
	- Pre and Post maths test data
	- Planning Documents aligned to explicit teaching concepts and Building Blocks Maths (BB\M)
Enhance targeted	Baseline / endpoint
teaching and learning	- Implementation of Explicit Instruction lesson sequencing
	- Embed case management approach
	- Students identified for early and ongoing intervention – implementation of MacLit (Year 3 – Yea
	6) and MiniLit (Prep – Year 2)
	- Staff engaged in targeted professional development to deepen teachers' understanding of the
	teaching of reading and phonics
	- Implementation of IntialLit in Year 2
	- Implementation of spelling program in Year 3 – Year 6
	- Implementation of Building Blocks Math and Building Blocks English
	Comparison
	- LOA, Literacy continuum, InitialLit , MacLit & MiniLit, Pre/Post Math
	Monitoring
	- % of students achieving at or above expected levels for reading
	- Students mapped on literacy continuum
	- Professional Engagement Conversations
	- Data Conversations
	- Data Conversations Oueensland

Positive Behaviour for	Baseline / endpoint
Learning	- Continue implementation of PBL
	- Students identified for early and ongoing intervention – social skilling, re-teaching
	Staff engaged in targeted professional development to deepen teachers' understanding of Positive Behaviour for learning
	Comparison
	- Minor / Major behaviour, SDA data, student survey, community surveys
	-
	<u>Monitoring</u>
	- Minor and Major behaviour referrals
	- SDA's
1	- Staff feedback

Our initiatives include

Initiative	Evidence-base
Implement Explicit Instruction	Archer, A and Hughes, C, 2016 Explicit Instruction. Effective and Efficient Teaching.
	Hollingsworth, J & Ybarra, S, 2018 Explicit Direct Instruction. The Power of the Well-Crafted, Well-Taught Lesson
	Fisher, D and Frey, N and Hattie, J, 2016 <i>Visible learning for Literacy.</i> SAGE Publications, UK.
Embed instructional coaching to support quality teaching.	Knight, J 2007 Instructional Coaching. A partnership approach to improving instruction. Corwin Press, California.
	Knight, J and Knight, J and Clarkson, C, 2017 <i>The reflection guide to the impact cycle</i> . Corwin Press, California.
Provide release time to form professional learning teams for all teaching cohorts to focus clarity of learning and teaching.	Sharratt, L and Fullan, M 2012 Putting FACES on the data: What great leaders do! Corwin, Thousand Oaks, CA.
	Sharratt, L 2019 Clarity. What matters most in learning, teaching and leading Corwin, Thousand Oaks, CA.
Implementation of PBL team and professional learning for staff	Mitchell, B. S., Hatton, H., & Lewis, T. J. (2018). An examination of the evidence base for school-wide positive behaviour interventions and supports through two quality appraisal processes. Journal of Positive Behaviour Interventions. 20(4), 239-250. DOI: 10.1177/1098300718768217
Emded all aspects of the Austrlain curriculum	Australia Curriculum

Our school will improve student outcomes by

Actions	Costs
Employ teachers (1.00 FTE) to support the implementation of the Australian Curriuclum	\$107, 000
Release all teaching cohorts (inclusive of class teachers, inclusion teachers, HOD/Cs, Head of Inclusion) to engage in professional data and planning conversations based on collaborative inquiry cycle and triangulation of data.	\$70,000
Employ Teacher Aides to support early year's (Prep).	\$28, 000





InitialLit, MaqLit and MiniLit Professional Development and resources	\$15, 000
Explicit Instruction PD, coaching and resources	\$19,000
Teacher release for WOW, observations, feedback cycles	\$15, 728
TRS for professional learning teams	\$10,000
PBL release for team members and resources	\$13, 000

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Principal Miami State School Micheal De'Ath Director-General

Department of Education

