Investing for Success

Under this agreement for 2022 Oakleigh State School will receive

\$147,834

This funding will be used to

- Increase in the proportion of students achieving As and Bs in Mathematics in all year levels As to 40% and Bs to 45%
- Increase the percentage of students in the Upper 2 bands in NAPLAN numeracy in Year 3 to 65% and Year 5
- Embed a quality coaching program as part of our Collegial Engagement Plan
- Ensure 12 months growth for advanced learners

Our initiatives include

- Implementing a whole school model for enhancing the learning of advanced and gifted learners
- Providing intensive, targeted support for students not yet at standard in English and Maths
- Engaging in year level data conversations to analyse student learning data and plan for differentiation in mathematics
- Implementing a whole school coaching model to deepen educators' knowledge, understandings and reflective practices in elements of our Pedagogical Framework

Evidence Base

- Hattie, J, Fisher, D, Frey, N, Gojak, L and Moore, S (2016). Visible learning for mathematics K-12, SAGE Publications, USA.
- Hattie, J, & Timperley, H. (2007). The power of feedback. Review of Educational Research, 77 (1), 81-112.
- Knight, J (2017). The Impact Cycle: What Instructional Coaches Should Do to Foster Powerful Improvements in Teaching, Corwin, USA
- Sharratt, L, (2019). Clarity: What matters most in learning, teaching and leading, Corwin, USA.

Our school will improve student outcomes by

•	Advanced and gifted learner coaching and mentoring	\$15 834
•	Employing additional teacher aides to support targeted teaching in literacy and maths	\$60 000
•	Leading the collaboration of teaching teams in Maths to plan for differentiated teaching	\$50 000
•	Coaching release for staff	\$22 000
		\$147 834

Suzanne Carstairs

MCutai

Principal

Oakleigh State School

Michael De'Ath Director-General Department of Education



