

Investing for Success

Under this agreement for 2018 East Ayr State School will receive

\$278,968*

This funding will be used to:

- maximise achievement in the curriculum:
 - Achieve >90% 'C' or better Level of Achievement (LOA) in English, Mathematics and Science.
 - Maintain the number of students achieving an 'A' or 'B' in English (64%).
 - Strengthen the correlation between Level of Achievement (LOA) data and Upper Two Bands (U2B) NAPLAN Reading results.
- enhance Early Years reading results:
 - Achieve >90% of Prep to Year 2 attaining the Regional Indicator Levels on the PM Benchmark test.
 - Increase the number of students achieving the NAPLAN U2B in Reading by 15% (10 students in each year level (Years 3 and 5)).

Our initiatives include:

- maximising achievement in the curriculum:
 - Collaboratively analyse units of work to determine the curriculum intent.
 - Use the Instructional Coaching Cycle to enhance teacher and leader capability.
 - Collaboratively monitor student learning throughout the unit of work to ensure student success.
- enhancing Early Years Reading:
 - Deliver professional learning to all Prep to Year 3 teachers on a balanced reading approach.
 - Use the Instructional Coaching Cycle to enhance teacher and leader capability.

Our school will improve student outcomes by:

- | | |
|--|------------------|
| • Employ instructional coaches and additional support teachers to facilitate coaching - | \$250 000 |
| • Employ additional teacher aide time to support the Early Years Reading initiative - | \$25 000 |
| • Enhance professional learning and school resourcing related to our strategic initiatives - | \$4 968 |

** Costs provided are approximate*

* Funding amount estimated on 2017 data. Actual funding will be determined after 2018 enrolment data are finalised.



**Queensland
Government**



Chris Wicks
Principal
East Ayr State School



Patrea Walton
A/Director-General
Department of Education

** Funding amount estimated on 2017 data. Actual funding will be determined after 2018 enrolment data are finalised.*

