

Investing for Success

Under this agreement for 2019
SURAT STATE SCHOOL will receive

\$52, 011*

This funding will be used to

- Ensure that every student will either:
 - Achieve National Minimum Standards (NMS) in Reading.
 - Have a Support Plan in place to address specific learning needs.
- Achieve 100% of students meeting NAPLAN National Minimum Standard in Year 3 and 5 Reading.
- Achieve 95% of students meeting NAPLAN National Minimum Standard in Year 7 Reading.
- Achieve 100% of students meeting NAPLAN National Minimum Standard in Year 9 Reading.
- Achieve 75% of students meeting the Regional Benchmarks for Reading in Prep to Year 10.

Our initiatives include

- Coach all Teachers to establish clarity in regards to learning intentions and success criteria for all students. (Sharratt and Fullen. Putting Faces on the Data)
- Embed purposefully use of data processes to adjust curriculum, resources and pedagogy. (Sharratt and Fullen. Putting Faces on the Data)
- Strategically mobilize support staff to enhance classroom and educational support for all students. (Sharratt and Fullen. Putting Faces on the Data)
- Enhance staff capacity to explicitly teach and consolidate students' literacy knowledge and skills through coaching and feedback model. (Archer & Hughes. Explicit Instruction)

Our school will improve student outcomes by

Providing staff (Teacher Aide hours) to support the diverse range of learning needs across the school.	\$48000
Coaching all Teachers to establish clarity in regards to learning intentions and success criteria for all students. Provision of release time to work with the Leadership Team to co-construct learning intentions for students.	\$4011



Mr Justin Washington
Principal
Surat State School



Tony Cook
Director-General
Department of Education

* Funding amount estimated on 2018 data. Actual funding will be determined after 2019 enrolment data are finalised. Actual expenditure may be varied due to changes in finalised 2019 enrolment data and student learning needs.



Queensland
Government