

Investing for Success

Investing for Success Performance Snapshot






Under this agreement for 2016

Lockyer District State High School received

\$556075

After reviewing our *Great Results Guarantee* agreement, it is clear that we have made progress toward our targeted student outcomes. We will continue to focus on maximising the benefits of this funding for our students, and adjust our strategies as needed to ensure every student succeeds. Improvement measures included:

- Improve reading skills for students who do not meet National Minimum Standards.
- Improve writing skills for students who do not meet National Minimum Standards and for those students who are part of or near upper two bands in writing.
- Improve student participation in Science, Technology, Engineering and Mathematics (STEM) with a clear focus on coding and robotics.
- Improve QCE and VET attainment in the senior phase.

	Target	2016 Outcome
	88% of Year 9 students and 90% of Year 7 students meet NMS in Reading in 2016.	2016 NAPLAN NMS Year 9 Reading 89.8% and Year 7 Reading NMS 92.2%.
	68% of Year 9 students and 71% of Year 7 students meet NMS in Writing in 2016.	2016 NAPLAN NMS Year 9 Writing 69.3% and Year 7 Writing NMS 76.3%. This is the best result since 2013.
	10% Year 9 students in U2B Writing and 8% Year 7 students in U2B Writing.	2016 Year 9 NAPLAN Writing U2B 4.5% and 4.7% Year 7 Writing U2B Writing
	Develop programs to improve engagement in STEM, Coding and Robotics.	LDHS are the State Robocup Champions LDHS are the State Titration Champions. LDHS and Lake Clarendon SS are in a STEM partnership and share resources and curricula.
	Improve Queensland Certificate of Education (QCE) and Queensland Certificate of Individual Achievement (QCIA) attainment rates for 2016	2016 QCE/QCIA completion rate 100.% 2016 QCIA completion rate 100% Employed a full-time Admin. Officer to improve data collection processes and responsiveness to student needs