

Investing for Success

Snapshot report

**Under the Investing for Success Agreement for 2016
MANLY WEST STATE SCHOOL received (finalised
amount)**

\$146,892

Our full 2016 agreement can be found at:

<https://manlywestss.eq.edu.au/Supportandresources/Formsanddocuments/Documents/investing-for-success-2016.pdf><insert link to 2016 agreement>

Our school initiatives (data literacy and reading) are on track to meet or exceed our targets

During 2016, we focused on maximising the benefits of this funding for our students. After reviewing our 2016 *Investing for Success* agreement, it is clear that we are on track to meet or exceed our targeted student outcomes. We continue to implement our initiatives to ensure that every student succeeds.

Initiatives implemented and outcomes achieved include:

1. Teachers report 100% satisfaction with improved data literacy and analysis skills – which were enabled through our data coaching program and Lyn Sharratt case conferencing model;
2. Continue to employ a full-time pedagogical coach to focus on Reading to Learn (R2L) teaching and learning cycle for English. This successful focus was directed to the R2L intensive strategies and has achieved improved reading and spelling outcomes for students in Semester 2.

Our school initiatives (science achievement) show substantial progress toward our targets

After reviewing our 2016 *Investing for Success* 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 initiatives as needed to ensure every student succeeds.

Initiatives implemented include:

3. Continue to employ a full-time pedagogical coach to strengthen existing R2L implementation in mathematics and science. In 2016 an inquiry science coach was employed to share of best practice in science and mathematics and resourcing to match the learning needs of the children. Child and teacher engagement and learning outcomes have improved in Science. In 2017 a science laboratory technician will be employed to support inquiry science.