

Investing for Success

Under this agreement for 2017 Aviation High School will receive \$ 139,815.00

This funding will be used to

Instruction:

After reviewing our Great Results Guarantee agreement, it is clear that we are on track to meet or exceed our targeted student outcomes. We continue to implement our strategies to ensure that every student succeeds.

Strategies implemented include:

Improve NAPLAN results over the next 2 years.

Reading – 96% NMS; 20% U2B over the next two years-currently 96.3; 29.6(7's), 93.5; 19.4 (9's)

Writing – 85% NMS; 15% U2B over next two years – currently 87.0; 13.0(7's), 83.6; 11.5 (9's)

Grammar and Punctuation NMS 94% U2B 20%- currently 92.6; 35.2(7's), 88.3; 6.7(9's)

Spelling NMS 95% U2B 28%- currently 94.5; 33.0(7's), 93.3; 15.0 (9's)

Numeracy 94% NMS; 30% U2B- currently 98.1; 24.1(7's), 96.7; 14.8(9's)

Targets meet with regards to improving grammar, punctuation and numeracy

Match U2B with like schools- initial target 20% - A's

Improve U2B reading, Gp, writing, spelling and numeracy- G&P identify for improvements

Embedded coaching of teachers' practices- peer mentoring and performance conversations – Master Teacher leading differentiation policy

Our initiatives include

Instruction:

- build teacher capability to use technology to differentiate and improve learning
- develop teacher capacity to design curriculum-aligned monitoring and assessment tasks
- build teacher capability in gathering and using evidence to determine the different year-level curriculum some students require
- provide professional development and coaching to ensure teachers are able to deconstruct Australian Curriculum: mathematics content and provide targeted and scaffold instruction to secure highly effective first teaching of essential mathematical concepts and skills in every classroom
- embed the culture, climate, processes and protocols of classroom observation and feedback to support professional development and encourage reflective practice/action learning
- Ensure consistent school wide routines for all classes/Improve effective feedback for students
- Continue AHS's explicit teaching model/Build teachers focus on 'knowing your student'
- Target individuals and groups in the explicit teaching of literacy/numeracy and R2L
- Year 7-10- STEM Aerospace Project
- Cert 3 UAV

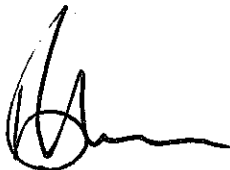
Investing for Success

- IT support – 30 IPADS to improve teacher performance against smart classroom agenda

Our school will improve student outcomes by

Instruction:

- DATA Room to provide TRS to enable triads of teachers/leaders to engage in collaborative data inquiry, action learning, classroom visits and professional conversations to support 4 school priorities (\$5000)
- upskill teachers in the use of One School so that all teachers are using (the developmental maps mark book, individual curriculum plans, differentiation placemat, dashboard functionality)(\$5000)
- employ teacher for SWD 0.6 (\$60000) to support students literacy / numeracy through SSP
- embed ICT in the classroom- upskill teachers and prepare school for BYOD - (\$5000)
- U2B targeted across years 7-9 IMPACT program (\$14,000)
- Provide capacity for teachers to be coached in 'reading to learn' program (\$7000)
- HOD Aerospace/ IT (BYOD)/ Design Engineering- to align with State Govt Road Map for Aerospace- total \$25,000
- UAV teacher with pilot credentials- align school and State agendas-\$15,000
- 30 x IPADS- to set up stand-alone classroom for 7-9 teachers to align school class routines within smart classrooms framework. \$10,000



David Munn
Principal
Aviation High School



Mrs Mandy Allen
School Council Chair