\$5,000

Investing for Success

Under this agreement for 2016 SUNDAY CREEK ENVIRONMENTAL EDUCATION CENTRE will receive

This funding will be used to

- Increase Middle Primary (Year 5) students' competency applying numeracy skills in authentic contexts beyond the classroom.
- Embed digital technologies within centre programs that provide teachers and students effective tools to collect, monitor and evaluate student and program achievement.
- Increase level of competency in targeted numeracy skills for 80% of student participants.

Our initiatives include

- Develop teacher knowledge and understanding of the Australian Curriculum: mathematics learning area.
 2016 numeracy focus will be on the proficiency strand of reasoning and the content strand of Statistics and Probability.
- Source appropriate hardware and software. The technology must work within the constraints of limited/no connectivity learning environments.
- Build teacher capability to use technology to differentiate and improve learning.

Our school will improve student outcomes by

- Purchase of suitable ICT hardware for student use in the field. Need to include computer hub, base station and student mobile devices. Underlying technology 2.4 GHz RF(\$5 000)
- Providing Explicit Feedback and Group Learning Goals: explicit and timely interactions to ensure the student group attains camp learning goals.

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Trent Webb Principal Sunday Creek Environmental Education Centre **Dr Jim Watterston** Director-General Department of Education and Training

