

# Investing for Success

**Under this agreement for 2022  
Bray Park State School will receive**

**\$177,615\***

## This funding will be used to

- Improve student achievement - 75% or greater students achieving a C or better in English and Mathematics, and 30% or more students achieving an A or B in English and Mathematics.
- Improve NAPLAN performance - students achieving Upper Two Bands in Reading and Numeracy:
  - Year 3 = 45%, Year 5 = 35%
- Improve student attendance - 92% or better student attendance.

## Our initiatives include

- Consistent implementation of the whole school Reading program with the support of a coach.
- Enhanced teacher and student knowledge of English and mathematics achievement standards through collaborative planning, implementation and sharing of practice.
- Teacher aide support for literacy and numeracy intervention programs.
- Implementation of the Inclusive Education Policy with high expectations of all students, recognising that, with the right support, all students can succeed.

## Our school will improve student outcomes by

Employ coaches to build teachers' capacity in the implementation of the school English, Mathematics and Reading programs. \$57,000

Provide teachers with planning time to build teacher understanding and capacity to implement the school Reading program and the Australian Curriculum. \$28,350

Employ teacher aides to support literacy and numeracy interventions. \$44,800

Engage an Executive Coach to support and enhance instructional leadership \$6,720

Employ teachers to implement an inclusive model of support for students with diverse learning needs \$9,500

Provide professional development to teachers to implement engaging, pedagogies by implementing the Walker Learning Approach \$7,470

Employ an Engagement Officer to embed a case management approach to improve attendance and engagement of students \$23,775



**Michael Hoey**  
Principal  
Bray Park State School



**Michael De'Ath**  
Director-General  
Department of Education



**Queensland  
Government**