

# St Mary's Primary School

## Sale

### SCHOOL IMPROVEMENT PLAN 2026 - 2029

St Mary's Primary School is a DOSCEL School.

We share the DOSCEL vision:  
Faith-inspired educational excellence for a hope filled future.

We aspire to live the DOSCEL values of:  
Integrity, Excellence, and Inclusion

Every leader a strategic instructional leader | Every teacher an expert teacher | An accelerated rate of progress for every child

## EXCELLENCE IN EDUCATION SERVICES

**Objective:**  
Impactful leaders drive school improvement

System alignment

Accountability for school improvement

Effective strategic leadership mindset, language and behaviour

An explicit and known improvement agenda

**Objective:**  
Expert teachers drive improved student outcomes

Expert teacher practices

English and Mathematics

Inclusive practices

Whole School Approach to Positive Behaviour Support

**Objective:**  
All staff drive a culture of child safety & wellbeing

Culturally safe environments, including Aboriginal families

Student agency

Effective family engagement

Responsive, multi-tiered support



## SHARED VISION, MISSION AND CONNECTION

**Objective:** Catholic Mission, Identity & Religious Education are central to the school

Mission and purpose of the Catholic school

Vocational nature of Catholic Education

Universal Religious Education

## HIGHLY IMPACTFUL OPERATIONS

**Objective:**  
Strategic enablers of learning in place

Effective leadership and team structures

Staffing design to support student outcomes

Use of space to enhance learning

Technology tools to support learning

*St Mary's Primary School and Diocese of Sale Catholic Education Limited (DOSCEL) acknowledges the traditional custodians of the land on which the school is situated, and pays respect to the Elders, past, present and emerging.*

*St Mary's Primary School and Diocese of Sale Catholic Education Limited (DOSCEL) holds the care, safety and wellbeing of children and young people as a central and fundamental responsibility of Catholic education.*