

ST MARY'S SCHOOL

LITURGICAL YEAR A

TERM 3 CALENDAR 2026

WEEK	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1	20 July Term Three Commences Pre Kindy-Year 6 commences	21 July	22 July CPPA Conference Staff Meeting	23 July CPPA Conference	24 July CPPA Conference	25 July	26 July
2	27 July	28 July REA Practice Year 3 and 5	29 July Staff Meeting	30 July REA Equating Test Year 3 and 5	31 July	1 August	2 August 100 Years St Mary's Parish Archbishop Visiting
3	3 August P&F 7.00pm	4 August	5 August Staff Meeting	6 August	7 August Feast of Mary MacKillop Mass Year 1 REA Assessment Year 3 and 6	8 August <i>Feast of Mary MacKillop</i>	9 August
4	10 August	11 August School Photos Holy Communion Parent/Student Information Session 3.15pm	12 August Staff Meeting	13 August Jumps PP - 6	14 August Feast of the Assumption Mass Year 6	15 August <i>Feast of the Assumption</i>	16 August Reading at Mass Year 2/3
5 Wellbeing Week Book Week	17 August CSAC 7.00pm	18 August	19 August Book Week Dress Up and Activities	20 August Assembly Year 1/2	21 August PD Day NO SCHOOL	22 August	23 August
6	24 August Catholic Leave Day NO SCHOOL	25 August	26 August Staff Meeting	27 August	28 August Pre Kindy Family Friday 8.30am – 9.00am	29 August	30 August
7	31 August	1 September Father's Day Liturgy and Breakfast 7.45am	2 September Staff Meeting	3 September	4 September Faction Athletics Carnival PP – Year 6	5 September	6 September Father's Day
8	7 September First Holy Communion Retreat P&F 7.00pm	8 September School Photos	9 September Interschool Athletics Carnival Year 1 – 6 Staff Meeting	10 September Leaders Forum - Perth	11 September GEMS - Perth	12 September	13 September Holy Communion Sacrament Mass 10.30am
9	14 September	15 September Learning Journey PP - Year 6 3.20pm – 5.30pm	16 September	17 September	18 September Parish Mass Year 2/3 Reconciliation Year 4 – 6	19 September	20 September
10	21 September	22 September	23 September	24 September	25 September Assembly PP Term Three Ends	26 September	27 September

Updated 11/12/2025