

# St Joseph's School, Alstonville

## School Fees Schedule

| Payable in Advance  | Yearly   | Weekly<br>(40 payments)<br><i>first pmt 01/03/25</i><br><i>final pmt 29/11/25</i> | Fortnightly<br>(20 payments)<br><i>first pmt 01/03/25</i><br><i>final pmt 22/11/25</i> | Monthly<br>(10 payments)<br><i>first pmt 01/03/25</i><br><i>final pmt 01/12/25</i> | Quarterly<br>(4 payments)<br><i>first pmt 01/03/25</i><br><i>final pmt 01/12/25</i> | Annual<br>(1 payment)<br><i>one payment only</i><br><i>due 29/03/25</i> |
|---|--|---|--|--|---|---|
| <b>Single Child Tuition Fee +<br/>Technology Fee \$168 (per student)<br/>+ Fundraising Levy \$124<br/>+ School Building &amp; Maintenance<br/>Levy \$800 (per family)</b>         | $(\$1,412 + \$168) +$<br>$(\$124 + \$800) =$<br><b>\$2,504</b> | <b>40 instalments</b><br>40 @ \$62.60   | <b>20 instalments</b><br>20 @ \$125.20   | <b>10 instalments</b><br>10 @ \$250.40   | <b>4 instalments</b><br>4 @ \$626   | <b>1 payment</b><br>1 @ \$2,504   |
| <b>2 Students Tuition Fee +<br/>Technology Fee \$168 (per student)<br/>\$336 + Fundraising Levy \$124<br/>+ School Building &amp; Maintenance<br/>Levy<br/>\$800 (per family)</b> | $(\$2,682 + \$336) +$<br>$(\$124 + \$800) =$<br><b>\$3,942</b> | <b>40 instalments</b><br>40 @ \$98.55   | <b>20 instalments</b><br>20 @ \$197.10   | <b>10 instalments</b><br>10 @ \$394.20   | <b>4 instalments</b><br>4 @ \$985.50  | <b>1 payment</b><br>1 @ \$3,942   |
| <b>3 Students Tuition Fee +<br/>Technology Fee \$168 (per student)<br/>\$504<br/>+ Fundraising Levy \$124<br/>+ School Building &amp; Maintenance<br/>Levy \$800 (per family)</b> | $(\$3,600 + \$504) +$<br>$(\$124 + \$800) =$<br><b>\$5,028</b> | <b>40 instalments</b><br>40 @ \$125.70  | <b>20 instalments</b><br>20 @ \$251.40   | <b>10 instalments</b><br>10 @ \$502.80   | <b>4 instalments</b><br>4 @ \$1,257   | <b>1 payment</b><br>1 @ \$5,028   |
| <b>4 Students Tuition Fee +<br/>Technology Fee \$168 (per student)<br/>\$672<br/>+ Fundraising Levy \$124<br/>+ School Building &amp; Maintenance<br/>Levy \$800 (per family)</b> | $(\$3,954 + \$672) +$<br>$(\$124 + \$800) =$<br><b>\$5,550</b> | <b>40 instalments</b><br>40 @ \$138.75  | <b>20 instalments</b><br>20 @ \$277.50   | <b>10 instalments</b><br>10 @ \$555  | <b>4 instalments</b><br>4 @ \$1,387.50  | <b>1 payment</b><br>1 @ \$5,550   |