

2016 Annual Report to the School Community



School Name: Taylors Lakes Primary School

School Number: 5258

Name of School Principal:	Chris Sevior
Name of School Council President:	Dr Shane Huntington
Date of Endorsement:	28/4/17

All Victorian government school teachers meet the registration requirements of the Victorian Institute of Teaching (www.vit.vic.edu.au)

This school meets prescribed minimum standards for registration as regulated by the Victorian Registration and Qualifications Authority (VRQA) in accordance with the Education and Training Reform Act 2006, inclusive of those schools granted an exemption by the VRQA under the 'Student enrolment numbers' and/or 'Curriculum framework for schools - language program' minimum standards until 31 December 2016.

This school is compliant with the Child Safe Standards prescribed in Ministerial Order 870 - Child Safe Standards, Managing Risk of Child Abuse in Schools.



Education and Training



About Our School

School Context

Taylors Lakes Primary School is a thriving school situated in the North Western City of Brimbank with a school population of 735 students. At Taylors Lakes Primary School, we strive for excellence in education, through purposeful interaction, a challenging teaching and learning environment for all, encouraging learning for life and helping prepare our students for a positive and responsible role in Australian society. Our school motto is 'Learning Today for a Better Tomorrow.'. The school is strongly supported by a team of highly focused, skilled and dedicated teachers who work extremely hard to ensure the best possible learning outcomes for all students. Our teachers provide a safe and stimulating learning environment and work in partnership with students, parents and the wider school community. The school has 58.2 equivalent full time staff: 3 Principal class, 43.8 Teachers and 11.40 Education Support Staff.

Framework for Improving Student Outcomes (FISO)

Taylors Lakes Primary School's two FISO Improvement Priorities are Excellence in teaching and learning and Professional leadership. The school has two improvement initiatives. The first is Building practice excellence with the key improvement strategies in this area being to enable consistency of classroom instruction through effective whole school planning, develop targeted numeracy intervention programs and establish a Language other than English program within the school. The second improvement initiative is Building leadership teams with the key improvement strategies in this area being the creation of two Leading teacher positions and to build teacher and leadership capacity through targeted professional learning and distributed leadership.

Achievement

Taylors Lakes Primary School has achieved similar results in all assessed areas except in the area of 4-year numeracy average score where the school has achieved Higher in the school comparison.

Curriculum Framework implemented in 2016

Victorian Early Years Learning and Development Framework
 AusVELS
 Victorian Curriculum
 A Combination of these

Engagement

Taylors Lakes Primary School has achieved similar results in school absence data. The school follows up student absences and works with families to ensure that students attend school regularly.

Wellbeing

Taylors Lakes Primary School have achieved similar results in the school comparison for student connectedness and student safety. Students in Year 5 and Year 6 complete the annual Student Attitude to School survey, which gives the school data about student's connectedness and feelings of safety towards their school.



Performance Summary

The Government School Performance Summary provides an overview of how this school is contributing to the objectives of the Education State and how it compares to other Victorian government schools.

All schools work in partnership with their school community to improve outcomes for children and young people. Sharing this information with parents and the wider school community will help to deliver community engagement in student learning in the school, which is a state-wide priority of the Framework for Improving Student Outcomes.

Accessible data tables are available for all schools separately – please refer to 'AR_Appendix_Data_Tables' which can be found on the School Performance Reporting website.

Key: Range of results for the middle 60 % of Victorian government primary year levels: Result for this school: Median of all Victorian government primary year levels:

School Profile	
<p>Enrolment Profile</p> <p>A total of 724 students were enrolled at this school in 2016, 357 female and 367 male. There were 23% of EAL (English as an Additional Language) students and 1% ATSI (Aboriginal and Torres Strait Islander) students.</p>	
<p>Overall Socio-Economic Profile</p> <p>Based on the school's Student Family Occupation and Education index which takes into account parents' occupations and Education.</p>	
<p>Parent Satisfaction Summary</p> <p>Average level of parent satisfaction with the school, as derived from the annual <i>Parent Opinion</i> survey. The score is reported on a scale of 1 to 7, where 7 is the highest possible score.</p>	
<p>School Staff Survey</p> <p>Measures the percent endorsement by staff on School Climate derived from the annual <i>School Staff Survey</i>. The percent endorsement indicates the percent of positive responses (agree or strongly agree) on School Climate from staff at the school.</p> <p>Data are suppressed for schools with fewer than three respondents to the survey for confidentiality reasons.</p>	



Performance Summary

Key: Range of results for the middle 60 % of Victorian government primary year levels:
 Result for this school: Median of all Victorian government primary year levels:

Achievement	Student Outcomes	School Comparison
<p>Teacher judgment of student achievement</p> <p>Percentage of students in Years Prep to 6 working at or above age expected standards in:</p> <ul style="list-style-type: none"> English Mathematics <p>For further details refer to <i>How to read the Performance Summary</i>.</p>	<p>Results: English</p> <p>Results: Mathematics</p>	<p> Similar</p> <p> Similar</p>



Performance Summary

Key: Range of results for the middle 60 % of Victorian government primary year levels:
 Result for this school: Median of all Victorian government primary year levels:

Achievement	Student Outcomes	School Comparison
<p>NAPLAN Year 3</p> <p>The percentage of students in the top 3 bands of testing in NAPLAN at Year 3.</p> <p>Year 3 assessments are reported on a scale from Bands 1 - 6.</p>	<p>Results: Reading</p> <p>Results: Reading (4-year average)</p> <p>Results: Numeracy</p> <p>Results: Numeracy (4-year average)</p>	<p> Similar</p> <p> Similar</p> <p> Similar</p> <p> Similar</p>
<p>NAPLAN Year 5</p> <p>The percentage of students in the top 3 bands of testing in NAPLAN at Year 5.</p> <p>Year 5 assessments are reported on a scale from Bands 3 - 8.</p>	<p>Results: Reading</p> <p>Results: Reading (4-year average)</p> <p>Results: Numeracy</p> <p>Results: Numeracy (4-year average)</p>	<p> Similar</p> <p> Similar</p> <p> Similar</p> <p> Higher</p>



Performance Summary

Key: Range of results for the middle 60 % of Victorian government primary year levels:
 Result for this school: ● Median of all Victorian government primary year levels: ◆

Achievement	Student Outcomes	School Comparison																								
<p>NAPLAN Learning Gain Year 3 - Year 5</p> <p>Learning gain of students from Year 3 to Year 5 in the following domains; Reading, Numeracy, Writing, Spelling and Grammar and Punctuation.</p> <p>NAPLAN learning gain is determined by comparing a student's current year result to the results of all 'similar' Victorian students (i.e. students in all sectors in the same year level who had the same score two years prior). If the current year result is in the top 25%, their gain level is categorised as 'High', middle 50%, is 'Medium' and bottom 25%, is 'Low'.</p>	<table border="1" style="margin: auto;"> <thead> <tr> <th>Domain</th> <th>Low</th> <th>Medium</th> <th>High</th> </tr> </thead> <tbody> <tr> <td>Reading</td> <td>28%</td> <td>49%</td> <td>22%</td> </tr> <tr> <td>Numeracy</td> <td>25%</td> <td>49%</td> <td>26%</td> </tr> <tr> <td>Writing</td> <td>28%</td> <td>52%</td> <td>21%</td> </tr> <tr> <td>Spelling</td> <td>26%</td> <td>49%</td> <td>25%</td> </tr> <tr> <td>Grammar and Punctuation</td> <td>29%</td> <td>44%</td> <td>27%</td> </tr> </tbody> </table>	Domain	Low	Medium	High	Reading	28%	49%	22%	Numeracy	25%	49%	26%	Writing	28%	52%	21%	Spelling	26%	49%	25%	Grammar and Punctuation	29%	44%	27%	<p>NAPLAN Learning Gain does not require a School Comparison.</p>
Domain	Low	Medium	High																							
Reading	28%	49%	22%																							
Numeracy	25%	49%	26%																							
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Performance Summary

Key: Range of results for the middle 60 % of Victorian government primary year levels:
 Result for this school: ● Median of all Victorian government primary year levels: ◆

Engagement	Student Outcomes	School Comparison														
<p>Average Number of Student Absence Days</p> <p>Average days absent per full time equivalent (FTE) student per year. Common reasons for non-attendance include illness and extended family holidays.</p> <p>Absence from school can impact on students' learning. A school comparison rating of 'lower' indicates that the absence rate in this school is greater than what we would estimate, given the background characteristics of their students.</p> <p>Average 2016 attendance rate by year level:</p>	<p>Results: 2016</p> <p>Low absences <-----> high absences</p> <p>Results: 2013 - 2016 (4-year average)</p> <p>Low absences <-----> high absences</p> <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Prep</th> <th>Yr1</th> <th>Yr2</th> <th>Yr3</th> <th>Yr4</th> <th>Yr5</th> <th>Yr6</th> </tr> </thead> <tbody> <tr> <td>91 %</td> <td>91 %</td> <td>91 %</td> <td>92 %</td> <td>92 %</td> <td>92 %</td> <td>91 %</td> </tr> </tbody> </table>	Prep	Yr1	Yr2	Yr3	Yr4	Yr5	Yr6	91 %	91 %	91 %	92 %	92 %	92 %	91 %	<p>● Similar</p> <p>● Similar</p>
Prep	Yr1	Yr2	Yr3	Yr4	Yr5	Yr6										
91 %	91 %	91 %	92 %	92 %	92 %	91 %										



Performance Summary

Key: Range of results for the middle 60 % of Victorian government primary year levels:
 Result for this school: Median of all Victorian government primary year levels:

Wellbeing	Student Outcomes	School Comparison
<p>Students Attitudes to School - Connectedness to School</p> <p>Measures the Connectedness to School factor derived from the <i>Attitudes to School</i> survey completed annually by Victorian government school students in Years 5 to 12. The school's average score is reported here on a scale of 1 to 5, where 5 is the highest possible score.</p>	<p>Results: 2016</p> <p>Results: 2013 - 2016 (4-year average)</p>	<p> Similar</p> <p> Similar</p>
<p>Students Attitudes to School - Student Perceptions of Safety</p> <p>Measures the Student Perceptions of Safety factor derived from the <i>Attitudes to School</i> survey completed annually by Victorian government school students in Years 5 to 12. The school's average score is reported here on a scale of 1 to 5, where 5 is the highest possible score.</p>	<p>Results: 2016</p> <p>Results: 2013 - 2016 (4-year average)</p>	<p> Similar</p> <p> Similar</p>

How to read the Performance Summary

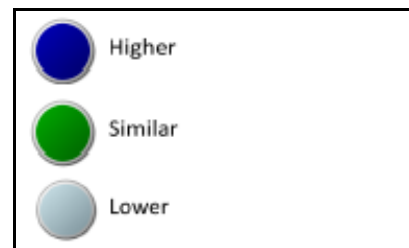
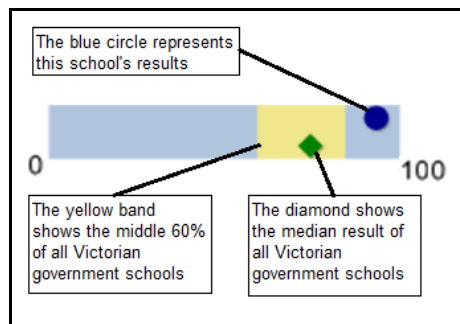
What are student outcomes?

Student outcomes show the achievements of students in this school in English and Mathematics. They also show results in national literacy and numeracy tests and, for secondary colleges, the Victorian Certificate of Education (VCE) examinations. They provide important information about student attendance and engagement at school.

For secondary, P-12 and specialist schools, the Performance Summary also provides information about how many students at this school go on to further studies or full-time work after leaving school.

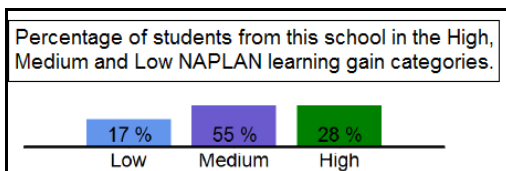
You can see these results for the latest year, as well as the average of the last four years (where available).

The Performance Summary also allows you to compare student outcomes for students at this school with the outcomes of students in all other Victorian government schools.



Additionally, NAPLAN learning gain charts are provided for each of the NAPLAN domains. These compare a student's current year NAPLAN result to the results of all 'similar' Victorian students (i.e. students in all sectors in the same year level who had the same NAPLAN score two years prior).

If the current year result is in the top 25% their gain level is categorised as 'High', the middle 50% is categorised as 'Medium' and the bottom 25% is categorised as 'Low'.



What are the changes in student achievement?

The Victorian Curriculum F-10 has been developed to ensure that curriculum content and achievement standards enable continuous learning for all students, including, students with disabilities.

The objectives of the Victorian Curriculum are the same for all students. The curriculum offers flexibility for teachers to tailor their teaching in ways that provide rigorous, relevant and engaging learning and assessment opportunities for students with disabilities.

The 'Towards Foundation Level Victorian Curriculum' is integrated directly into the curriculum and is referred to as 'Levels A to D'.

What is a School Comparison?

The School comparison is a way of comparing school performance that takes into account the different student intake characteristics of each school.

A School comparison takes into account the school's academic intake, the socio-economic background of students, the number of Aboriginal students, the number of non-English speaking and refugee students, the number of students with a disability, and the size and location of the school.

The School comparison measures show that most schools are doing well and are achieving results that are 'similar' to what we would estimate given the background characteristics of their students. Some schools are doing exceptionally well with the students they have, and have 'higher' performance. Some schools have 'lower' performance after taking into account their students' characteristics – these schools will receive targeted support to ensure that there is improvement.

Looking at both the student outcomes and school comparisons provides important information about what a school is doing well and the areas that require further improvement.

More information on school comparison performance measures can be found at:

<http://www.education.vic.gov.au/school/principals/management/pages/performreports.aspx>

What is the meaning of 'Data not available'?

For some schools, there are too few students to provide data. For other schools, there are no students at some levels, so school comparisons are not possible. Newly opened schools have only the latest year of data and no averages from previous years. The Department also recognises the unique circumstances of Specialist, Select Entry, English Language and Community Schools where school comparisons are not appropriate.

What is this school doing to improve?

All schools have a plan to improve outcomes for their students. The 'About Our School' statement provides a summary of this school's improvement plan.

Financial Performance and Position

Financial performance and position commentary

[Please refer to pg. 13 of the 2016 Annual Report Guidelines for information on how to complete the 'Financial Performance and Position Commentary' section]

Financial Performance - Operating Statement Summary for the year ending 31 December, 2016

Revenue	Actual
Student Resource Package	\$5,105,416
Government Provided DET Grants	\$890,081
Government Grants Commonwealth	\$17,457
Revenue Other	\$7,835
Locally Raised Funds	\$486,091
Total Operating Revenue	\$6,506,880

Expenditure	
Student Resource Package	\$4,983,016
Books & Publications	\$17,118
Communication Costs	\$9,350
Consumables	\$129,112
Miscellaneous Expense	\$325,109
Professional Development	\$25,870
Property and Equipment Services	\$471,863
Salaries & Allowances	\$117,741
Trading & Fundraising	\$91,510
Utilities	\$63,023
Total Operating Expenditure	\$6,233,713

Net Operating Surplus/-Deficit **\$273,167**

Asset Acquisitions **\$175,770**

Financial Position as at 31 December, 2016

Funds Available	Actual
High Yield Investment Account	\$24,110
Official Account	\$14,150
Total Funds Available	\$38,260

Financial Commitments	
Operating Reserve	\$10,000
Revenue Received in Advance	\$28,260
Total Financial Commitments	\$38,260

Student Resource Package Expenditure figures are as of 06 March 2017 and are subject to change during the reconciliation process.

Misc Expenses may include bank charges, health and personal development, administration charges, camp/excursion costs and taxation charges.

Salaries and Allowances refers to school-level payroll.

All funds received from the Department, or raised by the school, have been expended, or committed to subsequent years, to support the achievement of educational outcomes and other operational needs of the school, consistent with Department policies, School Council approvals and the intent/purposes for which funding was provided or raised.