

THORNHILL PARK

Primary School

ASSESSMENT AND REPORTING POLICY



Help for non-English speakers

If you need help to understand the information in this policy, please contact the Administration Office.

PURPOSE

The purpose of this policy is to outline expectations for the assessment, recording and monitoring of student performance at Thornhill Park Primary School.

DEFINITIONS

Formative assessment is any assessment that is used to improve teaching and learning. It is timely and iterative. It can be immediate or planned. Best-practice formative assessment is where each step of the assessment process is deeply embedded in, and carefully considered as part of, the school's curriculum program and teachers' units of work/learning sequences. Formative assessment information enables teachers and students to answer questions like: How is learning progressing? What will be learned next?

Summative assessments usually occur at the end of a unit of work/learning sequence. They are often formal assessment items or tasks that provide evidence of students' knowledge, skills and understanding at a point in time. Summative assessments usually occur at the end of a unit of work/learning sequence. Summative assessments can also be used formatively since they can inform future planning for student learning.

POLICY

- Teachers at Thornhill Park Primary School assess and monitor student learning and performance accurately and comprehensively against the against the Victorian Curriculum F-10 (inclusive of levels A-D) achievement standards
- Teachers at Thornhill Park Primary School formally record assessment information for every student on Compass.
- Formative and summative assessments are used to improve student learning by accurately determining current performance, as well as areas of future need and development.
- Thornhill Park Primary School ensures that there is continuous sharing of assessment information formally and informally with parents/carers throughout the school year, including through ongoing goal statements, SeeSaw posts, termly parent meetings and twice-annual formal reporting.
- Thornhill Park Primary School ensures ongoing assessment of each student's performance, and that this assessment is embedded in the school's curriculum program
- This policy should be read in conjunction with Thornhill Park Primary School's Assessment Schedule (Appendix 1)

- The English Online Interview (EOI) is mandated for all Prep students in Victorian government schools and will be conducted within the specified timeframe at Thornhill Park Primary School
- Thornhill Park Primary School ensures that teachers, parent/carer(s) and students have access to accurate information about student performance.
- Thornhill Park Primary School will provide two written reports to parents/carers per year that provides accurate information about student performance.
- Thornhill Park Primary School will provide teacher judgements for all curriculum areas taught to the Department (via CASES21) each semester.

Thornhill Park Primary School teachers accurately assess student achievement against Achievement Standards detailed within the Victorian Curriculum for students enrolled in Years F-6. A Whole School Curriculum Plan has been developed and identifies the Learning Area/Subject across each band of schooling (2-year period) responsible for teaching and assessing the Victorian Curriculum Standards (F-10). Teaching and Learning Leaders review this document each year and adjust where necessary.

Thornhill Park Primary School has an assessment schedule (Appendix 1) that outlines the compulsory assessment tasks to be completed by class teachers and the dates that the results of these tasks are due each term.

Students at Thornhill Park Primary School will have multiple and varied opportunities to demonstrate learning and achievement. Teachers use assessment tasks that cover multiple curriculum levels to ensure that evidence of learning and growth is captured for every student.

SeeSaw is used to provide links between classroom learning and home through a digital platform.

Within the Department's <u>Framework for Improving Student Outcomes (FISO 2.0)</u> 'Assessment' is identified as one of 5 core elements that reflect the evidence of what makes the most difference to student outcomes. Thornhill Park Primary School has aligned the design and delivery of school-based assessment to FISO 2.0.

Assessment Strategies

- Teachers at Thornhill Park Primary School use a combination of formative assessment for learning (to focus feedback and guide future learning) and summative assessment of learning (to determine what the student has learned at the end of a sequence of learning), alongside peer assessment, student selfassessment and reflection.
- Assessment is used in an ongoing way, to guide future lessons and learning, as well as to keep students and parents informed of student progress.
- Teachers will use a variety of assessment strategies to gather evidence about student achievement. The
 agreed assessment processes and tasks are documented in the Subject Unit Designs and Learning
 Sequences. The assessments may include, but are not limited to, tests and assignments, projects,
 portfolios, performances, discussions, or student-teacher conferences.
- Assessment tasks are developed to support students to show their knowledge, skills and understandings
 and will include clear instructions, relevant supporting documents (scaffolds, planning documents, etc)
 and allow sufficient time for completion. Teachers will make modifications to the task to cater for
 students with additional learning needs.
- Thornhill Park Primary School, in consultation with the Student Support Group (SSG), will develop Individual Education Plans (IEPs) for students who are part of the Program for Students with a Disability (PSD), Koorie students, students in 'Out of Home' care and students with non-funded additional needs, in consultation with students, parents and where appropriate, with outside agencies.
- The IEPs will identify key Literacy and Numeracy Goals, as well as Learning Behaviour and Social/Emotional Goals.
- Student progress towards the IEP Learning Goals is assessed by the classroom teacher/s at the end of each semester. The IEP report is completed and shared at the following Student Support Group (SSG) meeting.

- Teachers will assess the achievements of students with disabilities and impairments in the context of the Victorian Curriculum and the 'Towards Foundation Level Victorian Curriculum' where applicable.
- The English language proficiency of English as Additional Language EAL students will be assessed using the Victorian Curriculum F-10 EAL.

Feedback on Assessment

Teachers use the online learning management system, SeeSaw, to set up and communicate student learning tasks. Students and parents can view the details of the tasks, the assessment elements and rubric (if applicable) and the due date.

Throughout a unit of work and across a semester, students will receive feedback on their progress towards, and achievement of, the key knowledge, skills and understandings of the unit.

Students will receive feedback about their current learning and areas for future learning in a timely ongoing manner for all areas of learning and development. Students will be provided the opportunity to reflect on their individual goals, gather evidence to ascertain achievement and set new ones to drive future learning.

Modes of feedback include but are not limited to:

- one on one conferencing
- whole class discussion about common errors and misconceptions
- anecdotal 'on the spot' verbal feedback
- written comments
- completed assessment rubrics
- peer-assessment
- self-assessment.

Where possible, staff will participate in cross marking of assessment tasks (moderation) involving assessment rubrics and work samples so that staff can apply consistent judgements of student progress against Victorian Curriculum F-10 Achievement Standards across the school.

Reporting to Parents

Thornhill Park Primary School ensures that there is continuous sharing of assessment information formally and informally with parents/carers throughout the term/semester, including through twice-annual formal reporting.

Thornhill Park Primary School will provide a student goal document each term as well as two written reports to parents/carers per year.

The report will be in a written format easy for parents/carers to understand and will be accessible in digital form with the option to translate text from English to another language, to cater to our school community.

- Thornhill Park Primary School will report directly against the Victorian Curriculum F-10 Achievement Standards, including the Victorian Curriculum F-10 EAL Achievement Standards.
- Both student achievement and progress will be included in the report.
- Achievement and progress will be shown along a continuum, including the student's current teacher
 judgment (assigned as a score) for every curriculum area taught over the semester and progress will be
 shown from the last time that curriculum area was reported on.
- A summary of work completed over the Semester will be included in the report
- A five-point scale will be used when reporting on student achievement and progress:
 - An age-related five-point scale, where the quality of a student's achievement against what is 'expected' for students of that year level at the time of reporting, will be used for reporting against the achievement standards in English, Mathematics and Science (where applicable).

- Thornhill Park Primary School will use either a learning goals scale or a learning dimensions scale for other areas of the curriculum.
- Opportunities will be provided for parents/carers and students to discuss the school report with teachers and/or school leaders.
- Reports will be kept at the school for the time periods specified by the Department
- Teachers will reflect on student goals at least once per term and provide parents of evidence of progress and new goals using SeeSaw.

Parent meetings, conducted at least twice-yearly, enable the opportunity to discuss the students' progress and how they can continue to be supported at home. Interpreting services will be made available where required.

Informal opportunities for parents/carers to meet with teachers will occur before and after school with all teaching staff being present in their learning community between 8.20am-8.40am and 3pm-3.20pm.

The school community will be informed of student learning outcomes data via the Annual Report.

COMMUNICATION

This policy will be communicated to our school community in the following ways:

- included in staff induction processes and staff training
- available publicly on our school's website
- included in staff handbook/manual
- discussed at staff briefings/meetings as required
- on the school website

FURTHER INFORMATION AND RESOURCES

- Curriculum Programs Foundation to 10 policy
- Assessment of Student Achievement and Progress Foundation to 10 policy
- Reporting Student Achievement and Progress Foundation to 10 policy
- Framework for Improving Student Outcomes 2.0
- Framework for Improving Student Outcomes (FISO 2015-2021) Curriculum planning and assessment dimension
- Minimum standards and requirements for school registration
- Understanding, assessing and reporting on English language proficiency
- Victorian Curriculum F-10 EAL reporting resource
- Individual Education Plan policy

RELATED POLICIES AND RESOURCES

- Related Policies:
 - Statement of Values and School Philosophy
 - Curriculum and Student Learning Overview

POLICY REVIEW AND APPROVAL

Policy last reviewed	May 2022
Consultation	Consultation to occur throughout 2023
Approved by	Principal – Darryl Spiteri
Next scheduled review date	2025- to ensure ongoing relevance and continuous
	improvement, this policy will be reviewed every 3-4 years
	thereafter.

Appendix 1: Assessment Schedule

Rockbank Murray Rd Primary School (interim name) Assessment Schedule

* as ne		st do ♦ below benchm re benchmark	ark ●		Pr	ер			Ye	ar 1			Yea	ar 2			Yea	ar 3			Yea	ar 4			Yea	ar 5			Yea	ar 6	
Learning Area	Assessment	Purpose	Туре	T1	T2	Т3	T4	T1	T2	Т3	T4	T1	T2	T3	T4	T1	T2	Т3	T4	T1	T2	Т3	T4	T1	T2	T3	T4	T1	T2	Т3	T4
	Teacher Judgements against the VC F-10 standards	Tracking student achievement in English in all three modes (Writing, Reading and Viewing, and Speaking and Listening)	OF		√		√		✓		✓		✓		√		✓		√		~		✓		✓		✓		√		✓
	English Online Interview Mandated - Module 1 (Prep)	Identify starting point to inform planning in each mode of English	FOR, OF	~				✓				✓																			
	Moderation of learning evidence	Tracking student achievement and progress in all strands	FOR, AS, OF	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓
English	Learning Conferences	Includes: Goal setting/monitoring of improvement in the three modes. Running record/oral reading assessment - decoding, fluency and comprehension Comprehension assessment - literal, inferential and evaluative Writing assessment - text structure, vocabulary, expressing and developing ideas, creating texts Speaking and Listening assessment - language	FOR, AS, OF	✓	✓	√	1	√	1	✓	✓	V	✓	√	✓	✓	√	✓	√	✓	√	V	√	√	√						

	variation, interacting, responding to literature																													
Pre- and Post- Common Assessment Tasks	Ongoing short-cycle assessment to track progress in all three modes of English	FOR, AS, OF	✓	✓	√	√	✓	√	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	√	✓	✓
Word Study (school selected program e.g. Diane Snowball - Spelling K-8)	Tracking student progress in the modes of Writing, and Reading and Viewing: Spelling	FOR, AS, OF	~	*	✓	✓	~	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓									
NAPLAN	For tracking progress in Reading, Writing, Language Conventions	OF													✓								✓							
School- selected, standards- referenced proprietary assessment tools (e.g. PAT tests)	Tracking student progress in specific focus areas in the three modes of English	FOR, OF				√				~				√				✓				✓				√				✓

	Digital Assessment Library Assessments	Formative assessment to support curriculum planning and differentiation in the modes of Writing, and Reading and Viewing (Reading Comprehension, Language Skills, and Spelling)	FOR	✓		√		✓		✓		>		✓		✓		√		✓		✓		✓		✓		✓		✓	
	Diagnostic Assessment Tools in English	Diagnostic assessment to monitor student progress in all three modes	FOR, OF	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	Teacher Judgements against the VC F-10 standards	Tracking student achievement in Mathematics in all three strands (Number and Algebra, Measurement and Geometry, and Statistics and Probability)	OF		1		1		√		√		✓		1		√		✓		√										
ics	Mathematics Online Interview	Tracking student progress in Mathematics in all three strands.	FOR	√		√		✓		✓		✓		✓		•		•		•		*		•		*		•		•	
Mathematics	Fractions and Decimals Online Interview	Tracking student progress in the Number and Algebra strand	FOR, AS, OF														•		•		•		•		✓		√		✓		✓
	Learning Conferences	Includes: Goal setting/monitoring of improvement	FOR, AS, OF	✓	√	~	√	√	✓	√	√	√	√	✓	✓	√	√	√	✓	√	√	✓	✓	✓	✓						
	Pre and Post Common Assessment Tasks	Ongoing short-cycle assessment to track progress in all three strands	FOR, OF	✓	~	✓	✓	✓	✓	✓	√	√	✓	✓	~	✓	✓	✓	✓	√	✓	✓	√	√	✓	✓	✓	✓	✓	✓	✓
	NAPLAN	For tracking progress in all strands	OF													✓								✓							İ

	School- selected, standards- referenced proprietary assessment tools (e.g. PAT tests)	Tracking student progress in specific focus areas in all strands	FOR, OF				•				•				√				√				✓				~				~
	Moderation of learning evidence	Tracking student achievement and progress in all strands	FOR, AS, OF	~	✓	√	√	✓	√	√	√	✓	✓	✓	✓	√	✓	✓	√	✓	√	✓	√								
	Digital Assessment Library Assessments	Formative assessment to support curriculum planning and differentiation in all strands	FOR	✓		~		✓		√		✓		√		✓		✓		✓		√		√		√		~		√	
anities	Teacher Judgements against the VC F-10 standards	Tracking student achievement in all strands for Geography (F-6), History (F-6), Civics and Citizenship (3-6) and Economics and Business (5-6)	OF		✓		√		√		√		✓		√		✓		√		√		√		✓		✓		\		✓
The Humanities	Pre- and Post- Common Assessment Tasks	Ongoing short-cycle assessment to track student progress in Geography (F-6), History (F-6), Civics and Citizenship (3-6) and Economics and Business (5-6)	FOR, AS, OF	1	✓	~	✓	✓	✓	√	✓	✓	✓	✓	√	✓	✓	\	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	>	✓	✓
Health and Physical Education	Teacher Judgements against the VC F-10 standards	Tracking student achievement in both Health Education and Physical Education	OF		✓		√		√		√		✓		✓		>		√		√		√		✓		✓		>		~
Health and	Pre- and Post- Common Assessment Tasks	Ongoing short-cycle assessment to track student progress in Health Education and Physical Education	FOR, AS, OF	✓	✓	~	√	~	√	√	√	✓	✓	√	✓	√	~	✓	√	✓	√	√	√	✓	√	√	√	✓	✓	✓	~

	Digital Assessment Library Assessments	Formative assessment to support curriculum planning and differentiation in Health Education and Physical Education	FOR	✓		✓		✓		√		√		✓		✓		~		✓		✓		√		√		✓		✓	
ages	Teacher Judgements against the VC F-10 standards	Tracking student achievement in language	OF		✓		✓		✓		>		✓		✓		√		√		√		✓		✓		✓		✓		√
Languages	Pre- and Post- Common Assessment Tasks	Ongoing short-cycle assessment to track student progress in <insert language=""></insert>	FOR, OF	✓	✓	✓	✓	<	<	√	<	√	√	√	✓	✓	√	✓	√	~	√	√	✓	√	\	√	<	*	<	✓	\
	Teacher Judgements against the VC F-10 standards	Tracking student achievement in science	OF		✓		✓		✓		>		√		✓		√		√		✓		✓		✓		✓		✓		✓
Science	Pre- and Post- Common Assessment Tasks	Ongoing short-cycle assessment to track student progress in science	FOR, AS, OF	✓	✓	✓	✓	√	✓	>	>	~	√	>	✓	✓	>	✓	~	~	>	√	√	√	~	~	~	√	✓	✓	√
	Digital Assessment Library Assessments	Formative assessment to support curriculum planning and differentiation in science	FOR	✓		✓		✓		~		√		>		✓		✓		✓		✓		✓		~		~		✓	
The Arts	Teacher Judgements against the VC F-10 standards	Tracking student achievement in the Arts as taught across the two-year band (Dance, Drama, Media Arts, Music, Visual Arts)	OF		✓		✓		<		<		✓		✓		✓		*		√		✓				<		<		<
The	Pre and Post Common Assessment Tasks	Ongoing short-cycle assessment to track student progress in the Arts (Dance, Drama, Media Arts, Music, Visual Arts)	FOR, AS, OF	✓	~	~	√	~	✓	√	√	√	√	√	✓	✓	√	✓	√	✓	√	√	√	✓	✓	√	√	✓	✓	✓	>

ologies	Teacher Judgements against the VC F-10 standards	Tracking student achievement in the Technologies as taught across the two-year band (Design and Technologies, and Digital Technologies)	OF		✓		✓		✓		✓		✓		√		✓		√		✓		✓		✓		✓		✓		✓
Technologies	Pre and Post Common Assessment Tasks	Ongoing short-cycle assessment to track student progress in the Technologies as taught across the two-year band (Design and Technologies, and Digital Technologies)	FOR, AS, OF	✓	✓	✓	√	√	✓	✓	✓	✓	√	√	√	√	√	√	√	√	~	√	✓	√	√	√	>	√	√	~	√
	Teacher Judgements against the VC F-10 standards	Tracking student achievement in Capabilities as taught across the two-year band (Personal and Social, Critical and Creative Thinking, Ethical, Intercultural)	OF		✓		<		~		~		>		>		<		~		<		✓		<		<		~		✓
Capabilities	Pre and Post Common Assessment Tasks	Ongoing short-cycle assessment to track student progress in the Capabilities as taught across the two-year band (Personal and Social, Critical and Creative Thinking, Ethical, Intercultural)	FOR, AS, OF	✓	✓	*	<	<	✓	✓	✓	<	√	<	✓	✓	<	√	✓	✓	~	✓	√		<	<	<	✓	✓	~	~
	Insight Intercultural Capabilities Digital Assessments	Tracking progress in Intercultural Capability (student-led diagnostic assessment)	FOR	✓				✓				*				✓				√				✓				✓			
	Digital Assessment Library Assessments (Critical and Creative Thinking)	Formative assessment to support curriculum planning and differentiation for Critical and Creative Thinking	FOR							✓				~				√				✓				✓				✓	

nal Assessment	Abilities Based Learning and Education Support (ABLES)	Goal setting/monitoring of improvement in: English (all modes), Mathematics (Number and Algebra, and Measurement and Geometry), Physical Education, Capabilities (Critical and Creative Thinking, and Personal and Social), Digital Literacy	FOR	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Additional	Reading and Vocabulary assessment for English as an Additional Language students (RVEAL)	Goal setting/monitoring of improvement for EAL students (Years 3- 10) in Reading and Vocabulary Skills	FOR							•	•	•	•	•	•	•	•	