

Boisdale Consolidated School

Teaching and Learning Plan

2017

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Teaching and Learning Plan

Purpose

"Boisdale Consolidated School aims to develop proactive learners with the values, skills and knowledge to equip them to make a positive contribution to society. (SSP 2012-2015)

Boisdale Consolidated School prides itself on having a strong focus on student learning across all areas of the curriculum. The individual needs and inclusion of all students drives the school's approach to teaching and learning.

Boisdale Consolidated School has developed a set of School Values.

Our School Values are "a code" by which we will function as a school. They underpin our actions and beliefs but they are not a set of rules, rather expectations by which the school will operate.

Our Core Values are:

Show Respect

Bounce Back

Be your Best

Work as a Team

Be a mate,

Think Proud, Act Proud, Be Proud

The Teaching and Learning Plan aims to document the approach and strategies by which the staff at **Boisdale Consolidated School** can ensure teaching and learning is:

- A shared responsibility of all staff
- Inclusive of all student needs
- Relevant, interesting and student centered
- Complies with the Victorian Curriculum standards
- Caters for different learning styles

The Teaching and Learning Plan identifies successful strategies, operational procedures and resource allocation that build a cohesive approach based on a team model for the delivery of the curriculum.

These are not exhaustive and continually undergo a process of reflection, review and improvement based on feedback from students, parents and assessment.

The Learning Environment

Aim

To provide learning environments where students can:

- Feel safe
- Take responsibility for their learning
- Use reflection as a process for learning and to learn from others.
- Have their individual needs catered for
- Experience a sense of belonging
- Enjoy a variety of different learning environments

To provide learning environments where teachers can:

- Provide a learning environment that is safe, structured and collaborative.
- Offer students a range of learning experiences and learning opportunities
- Use the learning spaces for fluid groupings in order to cater for all abilities and learning styles.
- Enjoy a collaborative teaching environment

Procedures And Expectations To Ensure The Achievement Of The Aims

The school is designed with a number of key learning areas as well as specialist teaching rooms:

- Room 5 and 6 in the main building
- Rooms 1-4 in the B.E.R Building.
- Room 7 and 8 in the hexagonal areas
- Specialist teaching rooms/areas: art, music, Indonesian, pool, library.

The buildings cater for three learning teams.

These teams will vary according to the numbers at each grade level. However, the core expectations of these areas allow for the aims to be achieved.

Building / Rooms / Areas	Purpose	Expectation
Room 5 and 6	Two grades in a double classroom with central doors	 The first 2 weeks of the school year will have a strong focus on the establishment of a safe learning environment where students feel a sense of connectedness, understanding of routines and
<u>and</u>	open to provide for team	expectations.
	teaching and fluid groups	Grades line up outside the classroom until the second bell has gone or they are asked to enter the
Rooms 7 and 8		room.
		Central doors remain open except for Parent teacher interviews.
		 Student central resource areas organized to allow for student access.
		 Any student in the BER at lunchtimes or playtimes needs to be supervised by a teacher.
		 Teacher resource areas organized for teacher access only.
		 Students will comply with expectation matrix for learning areas.
		Students will comply with Cybersafety matrix.
		 Shared system be employed for keeping the area tidy.
		• Comply with the Evacuation procedures for the safety and welfare of all staff and students.
Room 1,2,3	Three grades in three classrooms with doors open to provide for team teaching	• The first 2 weeks of the school year will have a strong focus on the establishment of a safe learning environment where students feel a sense of connectedness, understanding of routines and expectations.
	and fluid groups	 Grades line up outside each classroom until the second bell has gone or they are asked to enter the room unless extremely windy and students may enter through another door as directed by the teacher.
		Students do not enter through the large double doors unless supervised.
		Students are to put their bag away and either be involved in a quiet activity or be outside.
		 Older students will only enter the BER in the morning to support younger students with home reading or have been asked to do a task by a teacher in the BER.
		 Any student in the BER at lunchtimes or playtimes needs to be supervised by a teacher.
		Students are to walk as they move through the BER.
		 Interior classroom doors remain open except for Circle time, assessment or the need for a quiet
		discussion time.
		Student central resource areas organized to allow for student access.
		 Teacher resource areas organized for teacher access only.
		The maths storage area is a teacher access area only.
		 Students will comply with expectation matrix for learning areas.

		Shared system be employed for keeping the area tidy.
		Students will comply with Cybersafety matrix.
		• Comply with the Evacuation procedures for the safety and welfare of all staff and students.
Room 4	Language teaching space (2017 Indonesian)	The first 2 weeks of the school year will have a strong focus on the establishment of a safe learning environment where students feel a sense of connectedness, understanding of routines and expectations.
		 Grades line up outside each classroom until the second bell has gone or they are asked to enter the room unless extremely windy and students may enter through another door as directed by the teacher.
		Students do not enter through the large double doors unless supervised.
		Any student in the BER at lunchtimes or playtimes needs to be supervised by a teacher.
		Students are to walk as they move through the BER.
		Interior classroom doors remain open.
		Students will comply with Cybersafety matrix.
		Students will comply with expectation matrix for learning areas.
		Shared system be employed for keeping the area tidy.
Art room, music room, library	Specialist teaching areas	 The first 2 weeks of the school year will have a strong focus on the establishment of a safe learning environment where students feel a sense of connectedness, understanding of routines and expectations.
		• Grades line up outside each classroom until the second bell has gone or they are asked to enter the room.
		Student central resource areas organized to allow for student access
		Teacher resource areas organized for teacher access only
		Students will comply with expectation matrix for learning areas
		System be employed for keeping the area tidy.
		Comply with the Evacuation procedures for the safety and welfare of all staff and students

The pool is a learning area and has specific expectations and safety compliance details.

Working As A Team

Aim

The core value of working as a team, underpins the teaching, learning and daily operations of the school.

Working as a team aims to ensure:

- Shared responsibility for all students.
- Shared behavior management and student welfare of all students.
- Collegiate support with all aspects of teaching and learning, behavior management, student welfare
- Shared workload for planning and the delivery of teaching and learning
- The opportunity for Professional development through observation, shared planning and involvement in a Professional Learning Team.
- A sense of collaboration on all levels of the school operation
- Student engagement and motivation through a shared responsibility for making learning relevant, interesting and student centered.
- Consistency of approach to teaching and learning.

Teams Within The School

The models for teams at the school include:

- Teaching and Learning Teams x 3
- Intervention Specialist
- Professional Learning Team whole staff
- Consultative Team
- Specialist Teacher Team
- School Council and subcommittees of School Council
- Junior School Council
- Parents and Friends Club

The Teaching and Learning Plan will focus specifically on Teaching and Learning Teams, Specialist Teacher teams, Intervention Specialist and the Professional Learning Team as these directly impact the teaching and learning of students at the school.

The core expectations of these teams are outlined in the table below.

Team	Expectation	Resourcing and organization
Teaching and Learning Teams	• There will be three teaching and learning teams in the school: room 5 and 6, rooms 2,3,4 in the BER and rooms 7 and 8. One of these will be known as the Junior team, one Middle team and the other the Senior team.	Provision of suitable furniture and equipment.
Classroom teacher teams who collaboratively plan for student learning	Teachers will be allocated team planning time to provide a comprehensive, cohesive, appropriate, meaningful and interesting program	Allocation of specialist classes to allow all team members to plan at the same time (1.5hours).
using Victorian Curriculum standards and data from	Planning time will allow for the development of fluid groupings for some curriculum areas namely literacy and numeracy on a needs basis.	
assessment, to cater for a differentiated	Budgets will be allocated per team rather than per grade.	A combined team budget allocation.
curriculum.	Ordering for resources be completed on a team basis with shared storage	Cupboards in learning environments provide shared storage and access.
	Excursions be planned to maximize learning within the team	
	Incursions will be organized one per term to offer students a range of experiences which will enhance their learning. Eg. dance, science, cultural	Assessment schedule provided.
	Assessment schedule and the collection of data become the responsibility of the Teaching and Learning Team.	Integrated planning document, curricula planning prompt and planning templates provided.
	Student welfare becomes the shared responsibility of the Teaching and Learning Team, Primary Welfare Officer, School Chaplain & the Principal	
	The Intervention Specialist becomes a member of both teams	
	Team leader will be appointed to lead meetings and lead with the organization of the team.	
	The Team leader becomes a representative of the Consultative Team (recommended).	

	 Homework will be planned through the team process. For Foundation- 2 students this will be predominantly reading each night. Grade 3-6 students will be given relevant, level appropriate numeracy, literacy or research activities. A regular system of monitoring homework will be developed by the team. 	
Professional Learning Community:	There will be one Professional Learning Community comprising of all classroom teachers, the Principal and intervention specialist(s).	At least one meeting per week will be assigned to the Professional Learning Community 3.30pm – 4.30pm.
This team will collaboratively use student data to plan	 Leadership of the team may vary according to the learning focus, however a Team Leader will be responsible for an agenda and minutes, preparation of data and assessment, preparation of Professional Development activities. 	A team leader will be appointed with co-expertise where necessary
for improved student learning whilst providing a	 An agenda will be set for each week and emailed to staff prior to the meeting. Minutes of the meeting will be sent out by the Team Leader each week. 	Planning time will be allocated accordingly on the basis of 1.5 hours each week.
professional learning model which builds skills as practitioners.	 Members of the Professional Learning Community will complete set tasks, follow the protocols of the team and be willing to fully participate in all meetings. 	An extra 30 minutes A.P.T is recommended above the E.B.A provision.
	 Professional Learning Community leader or delegate will attend twice termly network meetings as an element of Professional Development and collegiate support from other Professional Learning Community leaders. 	Principal to finalise a timetable and CRT replacement to allow this to happen. A pre and post briefing with formalized
	Through the PLT process, peer observations will be organized one per term to allow for professional feedback and mutual learning opportunities.	documentation will be part of the process.
Specialist Learning Team	 Where possible the Specialist Learning Team will coordinate with the Teaching and Learning Teams to develop integration of the specialist areas with the integrated units being taught for that term. 	Integrated unit planner be made available to specialist teachers.
A group of teachers who provide a specialized program	 Where possible Specialist Teachers will liaise with each other to develop cross focus units that address the learning outcomes of the Integrated Units. 	Budget allocation for specialist teachers

of learning in key focus areas.	Budgets will be allocated to Specialist Teachers.	Currently 30 minutes per day.
	 Planning time will be allocated according to the E.B.A. The teaching of swimming becomes a specialized area as it requires specialist training. Where possible, all classroom teachers will undergo Professional Development to enable the flexibility for the teaching of swimming with all classroom teachers involved. 	School funds Austswim training and updates for classroom teachers
Intervention Specialist	 A Specialist Intervention teacher will be employed specifically for intervention of literacy and numeracy. 	Provision of a trained Reading Recovery/Intervention teacher
An individual or team of teachers who design programs to provide specialized	• Intervention for Grade 1 students will comply with the Reading Recovery model. Half an hour per day (min 4 times a week) will be provided for students assessed at need on the days that the Reading Recovery/Intervention specialist is employed.	Half an hour provided each day for Reading Recovery students.
intervention for at risk students in literacy or numeracy.	 Additional intervention will be provided for students at the Grade 2 – 6 levels on a needs basis. This may be individual or small group based. 	
	 Intervention specialist will collaborate with classroom teachers about strategies employed and future steps for learning. 	PLC meeting time allocated for
	 The intervention Specialist will attend PLC meetings in order to discuss programs and individual students. 	Intervention discussion

The Planning Schedule

Aim

The Team Planning model ensures that teachers have the time, collaborative opportunity and collegiate support to provide a comprehensive and student centered approach to teaching and learning.

The Team Planning schedule is designed to fulfill the documentation required both at the school level and Department of Education requirements, as well as being a comprehensive document of the teaching and learning at **Boisdale Consolidated School.**

The following table identifies the elements of the **Planning Schedule.**

Team	What will be planned	Who will be involved	When will it happen	Where will it be stored	How will it be resourced
Teaching and Learning Teams	A common termly planner used documenting maths, literacy, social skills, kitchen/garden and Integrated unit outline.	Junior team Middle team Senior team	Beginning of each term	Staff shared in a specific folder called "Planners"	A half day will be provided for each team at the beginning of
	A shared work program for the team which shows fluid groupings and differentiated learning.		Weekly	Staff shared in a specific folder called "Work programs" Staff shared in a	A 1.5 hour team meeting will be
	A fully completed Integrated Unit Planner detailing all activities and learning outcomes.		End of each term	specific folder called "Planners"	provided for each team each week.
Professional Learning Team	Using the Key focus area, a specific focus will be targeted for each meeting. Agenda and minutes for each	Principal and Professional Team Leader Team leader/s	Beginning of each term Before and	Meeting schedule emailed to staff and stored on staff share.	An extra 30minutes A.P.T. is recommended above EBA minimum amount
	meeting Collection of data for Common Assessment Tasks that specifically target learning outcomes for students.	All classroom teachers	after each meeting On request	Sent via email	
Specialist Learning Team	A term planner for their specialist area A weekly work program	Specialist teachers	Beginning of term	Staff shared on the server in a specific folder called "Planners"	Planning time will be provided at the beginning of each term
	A weekly work program		Each week	Staff shared on the server in a specific folder called "Work programs"	A.P.T provided each according to the N.B.A.
Intervention Specialist	Detailed records of student outcomes for individual students and groups.	Intervention/ Reading Recovery specialist			

Teaching Focus Areas

Victorian Curriculum

The Victorian Curriculum is the Foundation to Year 10 curriculum in Victoria that provides a single, coherent and comprehensive set of prescribed content and common achievement standards, which schools use to plan student learning programs, assess student progress and report to parents.

Boisdale Consolidated School fully complies with the use of these documents to guide and support all planning, teaching and learning.

The triennial Review of the **School Strategic Plan (appendix 1)** identifies Goals and Key Improvement Strategies based on the data. These are developed each year into an **Annual Implementation Plan (appendix 2)** where annual goals, targets and strategies focus on key areas for improvement.

The School Strategic Plan 2106 -2019 identified the following key focus areas for Teaching and Learning

"Improve student achievement in literacy and numeracy specifically in writing, spelling and working mathematically"

The Teaching and Learning Plan will outline key strategies that have been successful in the implementation of these key focus areas.

	Strategies/implementation	Resources
Numeracy: Working Mathematically	 Team planning will reflect a differentiated approach to the teaching of numeracy. Whenever possible students will be engaged in tasks that are relevant, hands-on, meaningful and target skill development. 	Dedicated planning time each week for the team
	The four pillars of Working Mathematically will be addressed in planning documents to ensure that students are engaged in activities that target understanding, fluency, reasoning and problem solving.	Equipment and learning environment that can cater for this
	• The "rotation" small group model which includes explicit teaching of skills in a teacher group, is used predominantly by the school for numeracy. In order for the embedding of key concepts in number and the areas of "applied maths" such as time, mass, space etc. each rotation will incorporate a mixture of activities addressing more than number.	AMSI documents and Victorian Curriculum statements
	• Activities will be planned so that students constantly experience these concepts throughout each term, rather than a one off concentrated teaching period.	Mathematics learning and assessment
	Fluid groupings will allow for differentiated delivery of maths concepts.	Rockets (developed by Commercial Road,
	Common Assessment Tasks across the four processes will allow for the collection of data in order to be able to target specific student learning outcomes.	Morwell)
	Rich tasks will be planned to allow students to use the four pillars of working mathematically through a problem solving approach.	Team planning
	Online programs and software will be utilized to support, consolidate and promote learning.	PLT focus area.
	Microsoft Office will provide additional programs to support numeracy learning (e.g. Excel).	
	i-pad apps provide additional programs to support numeracy learning.	

	 Professional development target specific areas of numeracy learning. Blackline Masters from commercially produced resource books can be used as a support for learning with one sheet per week in numeracy being a suggested target. 	Fully serviced computers and i-pads
	Professional Development will be provided to update skill level of staff.	Access to a range of
	Anchor charts can be used to support key explicit teaching points.	commercially produced Teacher resource books
	 Maths warm up games are to be used for at least 3 sessions in the week. These warm up games are to be individual or partner games rather than whole grade games where only one individual is involved. Games should be hands on and focused on a relevant concept that is being taught. "Up-leveling" of the game each time it is played is a valuable conversation to have with more able students so that they can bring a challenge into the game. 	
	Rocket charts will be used to ensure the use of a learning continuum and for feedback to students.	
	A Numeracy Planning Document is included is an appendix at the end of this document.	
Literacy:	Team planning will reflect a differentiated approach to the teaching of literacy	Dedicated planning
Reading	Whenever possible, students will be engaged in tasks that are relevant, meaningful and	time each week for the
	target skill development through genre.	team
	Fluid groupings will allow for differentiated delivery of Literacy.	Equipment and
	A genre based approach to the teaching of literacy will assist targeted learning of relevant and meaningful skills.	learning environment
		that can cater for this
	• The Fab Four (Reciprocal) Reading Comprehension Tools will be utilized to improve student comprehension.	AMSI documents and
	Common Assessment Tasks planned through the Professional Learning Community will	AUSVels statements

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	allow for the collection of data in order to be able to target specific student learning outcomes.	Team planning
	 Literacy Planet is recommended for students in Grade 2-4 to support the teaching and learning. 	PLT focus area
	 Online PM eCollection for students in Foundation - Grade 1 will support the teaching and learning development of reading and comprehension. 	Purchase Literacy Planet for Grade 2-4 students and
	 Internet research will provide ICT skills associated with the learning for Grade 4 -6. 	eCollection subscription for
	 Microsoft Office and Publishing programs such as Movie Maker and Power Point will provide additional programs to support literacy learning. 	students in F-1
	I-pad apps provide additional programs to support literacy learning.	Fully serviced
	 Blackline masters be used as a support for learning with one sheet per week being a suggested target. 	computers and i-pads
	• Professional Development outside of the school be provided to continually update skill level of staff.	Access to a range of commercially produced Teacher resource books
	 The "rotation" small group model which includes explicit teaching of skills in a teacher group, is used predominantly by the school for literacy. In order for the embedding of key skills, each rotation will incorporate a mixture of activities addressing comprehension, grammar and punctuation and writing. 	
Literacy: Writing	• VCOP (Vocabulary, Connectives, Openers and Punctuation), including The Big Write will be addressed in planning documents to ensure that students are engaged in activities that target areas of oral language, writing, grammar and punctuation.	Dedicated planning time each week for the team
The VCOP and Big Write Approach	 The VCOP approach to writing, embracing the concept that "if they can't say it, they can't write it" is essential. Planning documents will reflect this aspect of VCOP to develop oral language skills so that these can be transferred to writing. 	Equipment and learning environment that can cater for this

- VCOP assessment schedule will determine the teaching of certain genre (narrative, recount and persuasive see assessment appendix) at certain times, however this can be directly linked to unit work topics. Other genre, such as poetry, procedural text and exposition will still be a focus as part of the unit planner.
- Each classroom will have a VCOP display wall. Characters have been determined by the program as Cara Connectives, Piper Punctuation, Oscar Openers, Victor Vocabulary but the actual design of the character can be left to the team.
- The display wall is designed to be a feature that is constantly changing and is used and owned by the students.
- The intent for writing should be clearly identified at the start of a writing phase (one week for Grade foundation 3, up to two weeks for Grade 4-6)
- Vocabulary activities and warm up activities, should target specific skills for this writing so that when the "BIG Write" occurs on the final day, students are well prepared for the BIG WRITE.
- The Big Write should have a follow up process using some, or all, of the following:
 - 1. A 10 minute edit
 - 2. A "breakdown buddy" read and comment WWW (what worked well) EBI (even better if)
 - 3. Student self assessment and goal setting on an aspect of the writing, either determined by the student or the teacher.
 - 4. Use of the Student Criterion Scale by the student to identify future goals for writing (once per term)

Victorian Curriculum statements

Team planning

PLT focus area.

Fully serviced computers and i-pads Access to a range of commercially produced Teacher and resources

	The Cold Write is used for assessment five times a year as determined by the assessment schedule.	
	The Criterion Scale is used by the teacher to assess students' COLD WRITE for report writing and goal setting.	
	• Language games and software are available to support the program. The "Cold Write Pack" assessment pack is also saved on the server.	
	Talk homework is a key component of the program and should be sent home prior to the "Big Write". Follow up talk in the classroom should occur the following morning.	
	The VCOP Planning tool is included as an appendix at the end of this document.	
Spelling: THRASS	Boisdale Consolidated School uses the THRASS approach to teaching spelling. This is an approach, not a program. Resources are available and all staff are trained in the approach.	Dedicated planning time each week for the team
	The THRASS approach does not use a "one letter one sound approach" or "SATPIN" approach, spelling rules or a dictated model of certain sounds being taught at certain grade levels.	Equipment and learning environment that can cater for this
	 Team planning will reflect a differentiated approach to the teaching of spelling Students will be engaged in tasks that are relevant, meaningful and target skill development. 	THRASS Manual and Victorian Curriculum statements
	The use of the M.A.S.U.T.A model (Meaning, Analysis, Synthesis, Understanding, Testing and Application) will assist with ensuring that all aspects of the THRASS approach are used to give students a full understanding of their words and an ability to transfer that knowledge into other context.	Team planning
		PLT focus area
	 Using spelling words from different sources eg. Topic words, commonly used words, individual errors and dictation, will ensure that is learning targeted, relevant and 	Fully serviced

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	meaningful skills.	computers and i-pads.
	 Common Assessment Tasks planned through the Professional Learning Community will allow for the collection of data in order to be able to target specific student learning outcomes. 	Access to a range of commercially produced Teacher and resources.
	i-pad apps provide additional programs to support spelling.	
	Professional Development outside of the school will be provided to continually update skill level of staff.	
Integrated Curriculum	 A three year model is in place to cater for different Grade structures and team compositions, to allow for grade composition changes that may occur across the school year by year. The structure uses four broad themes. 	Dedicated planning time each week for the team
	 Me Me and My World Me and my community Me and the environment Each of these broad themes then has a different focus for the each year of the cycle. These focus areas are the same for the upper and lower year levels but the cross curricular links and the key focus areas may be different. 	Equipment and learning environment that can cater for this A wide variety of hands on materials housed in the science storeroom located opposite the pool.
	 Studies of Asia, Aboriginal and Torres Strait Islander studies as well Science are key curricular focus areas. The Victorian Curriculum learning outcomes have been put into nutshell statements to be 	Fully serviced computers and i-pads
	used when planning the unit.	Access to a range of

- Learning outcomes will be addressed more than once over the three year cycle
 When a learning outcome is addressed it is recorded as a number on the learning outcome sheet. This record will be maintained throughout the three year cycle to ensure all learning outcomes are addressed at least twice over the three year period.
- The open ended nature of the unit will allow for flexibility of themes and avoid repetition.
- Activities based on multiple intelligences and learning styles which are "hands on" will maximize student engagement.
- Excursions should be curriculum based around the Integrated Unit plan for that term.
- Excursions can be local e.g. Within the school catchment area. Or they could be within the School district e.g. Sale, Bairnsdale, Traralgon or beyond the district e.g. Melbourne or Phillip island
- Where possible, camp activities may also have a cross curricular focus aligned with units of work e.g. A visit to Parliament House
- The units have been designed to allow planning across different year levels within a team. This will allow flexible groupings and shared planning as well as shared resources.
- Documentation needs to be completed for all excursions and camps. See Excursions and Camps Policy for details
- A skeleton outline of the Integrated unit will be completed at the start of the unit during planning time at the start of the term.
- This skeleton plan will be "backfilled" with all details of activities used. This proforma is stored in staff share.
- The use of the kitchen is strongly recommended. The integrated planner uses a purple highlight to indicate units that best lend themselves to the use of the kitchen and garden.

commercially produced Teacher and resources

Camp proformas stored on the staff server.

	The unit planner also includes details for maths, spelling, literacy, maths, P.E, writing, integrated studies, social skills and kitchen garden.	
	Sample planner is appendixed at the end of this document.	
Kitchen / Garden Program	The "Incorporating the Kitchen into the Classroom" policy, documents kitchen use and purposeful links between the classroom and kitchen, which align with Stephanie Alexander's approach to growing, harvesting and preparing nutritious food. This resource file can be accessed within the Teacher Resource and Planning Manual.	
	 In teaching teams, planning documents are to identify opportunities for students to cook in the kitchen at least twice a term. Models for kitchen use are documented in the above policy. 	
	Parent/Adult helpers are required to ensure student safety in the kitchen classroom and must be documented on a combined roster at the beginning of each term.	
	Student safety must be maintained through adequate supervision, education about kitchen safety (including knife, heat and food hygiene safety).	
	The "Garden Resource File" documents plans for garden use and integrating this program into the classroom learning environment and merging with the kitchen program. This resource file can be accessed within the Teacher Resource and Planning Manual.	
	Where possible, cross curricula links should be made with unit work so that the cooking and gardening activities are meaningful and relevant.	
	See "Incorporating the Student Kitchen/Garden Program into the School Community" document in this folder.	

Classroom Observations

Classroom observations will be conducted at least once a term for all teaching staff. The focus of the observation will be decided by the Professional Learning Community, in discussion with the staff, but the discussions and observation will directly impact the teaching and learning for all students.

- Teachers will organize an activity or teaching/learning session which will demonstrate the focus and discuss this with the observer and Principal prior to the observation.
- During the observation, the host conducts the session while the observer is present in the room for approximately half an hour, recording observations and questioning students as appropriate, recording any questions to ask the host during the debrief.
- Following the observation, the observer summarises their observations using the proforma and a time is allocated for debriefing with the Principal and the host.
- A copy of the observation notes are kept by the host, observer and Principal.

Assessment and Individual Learning Plans

AIM

To provide an assessment schedule that allows for the collection of meaningful data that can directly impact the teaching and learning for all students.

The **assessment schedule** at **Boisdale Consolidated School** provides teachers with a schedule of collecting data that is relevant and useful.

It directly supports student learning as well as offer valid data for reporting to parents.

The table below details the collection and use of assessment data that is to be current practice for classroom evaluation

Data	Brief description	
English Online	Required on line testing by Department of Education for Foundation	
	students.	
	Available for Grade 1 and 2 students as required.	
Running records	Based on the Reading Recovery method of reading analysis for Foundation -	
	Grade 4 students.	
Benchmarking	Standardized reading comprehension testing that gives a reading age and	
	comprehension age for Foundation – Grade 4 students. Using either PM or	
	Wings Reading and Comprehension Resources.	
PROBE testing	Standardized reading comprehension testing that gives a reading age and	
	comprehension age for Grade 2-6 students.	
THRASS Letter Sound	Standarised test to assess Foundation students' phonemic and alphabet	
Checklist	knowledge.	

Common assessment	Assessment tasks to provide specific data for improved student learning as			
tasks (CATs)	specified by the PLT for Foundation - Grade 6 students.			
Numeracy pre and	Used at the classroom level and whole school to specifically target the four			
post testing	pillars of working mathematically for Foundation - Grade 6 students.			
South Australian	Standardized spelling test used as a school measure for the assessment of			
Spelling Test A	spelling for Foundation - Grade 6 students.			
Victorian Curriculum	Conducted by Teaching and Learning Teams for report writing			
moderation				
VCOP Criterion	Conducted by Teaching and Learning Teams for report writing using VCOP			
Moderation	Criterion scales.			
VCOP Big writes	This is a COLD WRITE from the VCOP program. See 'Cold Write' resources on			
	server. For the Foundation students this is referred to as a 'Warm Fuzzy'			
	write as it is supported in Terms 1 and 2 using the VCOP template.			
WM Tests	Working Mathematically tests to assess the four operations. Assessments are			
	school based.			
I can do Maths	Standardised test used to assess student knowledge across number and			
	algebra and measurement and geometry. Level 1 to be completed at the end			
	of the Foundation year and level 2 at the end of the Grade 1 year.			
PAT Maths	Standardised test used to assess student knowledge across number and			
	algebra and measurement and geometry. Levels to coincide with the			
	appropriate year level of student for students in Grades 2 – 6.			
On Demand (Maths Standardise test to assess student knowledge or reading and areas of				
and English)	numeracy for Grade 3 – 6 students.			
Writing sample	One piece of writing collected per term and collated in a project book as part			
collect	of the student record file. This book will be given to students at the			
	completion of Grade 6 or be passed on to the student's new school. This is a			
	COLD WRITE from the VCOP program. See 'Cold Write' resources on server.			
Wellington Transition	A formalized document that will be used as for students transferring between			
Statements	schools or transitioning to High School.			
Individual Learning	Written & reviewed each term for students above or below the standard			
Plans	level to differentiate the learning for these students using the school			
	proforma.			
	Goals established for the End of Term 1 Interviews			
	Reviewed during the Term 2 interviews			
	New goals established at Term 2 Interview or Early Term 3			
	Reviewed at end of Term 3 through an interview process with parents.			

Prep Assessment Schedule

= Helpful DNU=Did Not Use x = Not useful NCU = Not Consistent Use
 ** New Students who arrive throughout the school year (other than the start of school year) are to be tested using Benchmarking/Probe, SAST and Appropriate Maths Diagnostic Tools

	Term 1	Term 2	Term 3	Term 4
Reading	English OnlineTeacher group observation	 Benchmarking Running Records to be completed regularly throughout the term. VELS moderation Teacher group observation 	 Benchmarking Running Records to be completed regularly throughout the term. Teacher group observation 	 Benchmarking Running Records to be completed regularly throughout the term. VELS moderation Teacher group observation
Writing	 Writing moderation Sample collection scrapbook (could be better utilized) Fuzzy Writes - Baseline Recount (wk 1) / Narrative (March) 	 VCOP checklist VELS moderation Sample collection scrapbook Fuzzy Write – Exposition ((Persuasive - May) 	 Writing moderation Sample collection scrapbook Fuzzy Write – Narrative (August) 	 VCOP checklist VELS moderation Sample collection scrapbook Cold Write – Narrative (Oct/Nov)
Spelling	 Letters/sound checklist - THRASS Sample of writing 	 High Frequency words - simplified THRASS alphabet sounds Dictation THRASS based 	 High Frequency Words pre / post testing Dictation THRASS based 	 S.A.S.T – Test A Dictation THRASS based
Maths	 Mathematics Online Interview (review alternatives) Work samples 	WM Pre and post evaluation (modified)Work samples	WM Pre and post evaluationWork samples	 I Can do Maths WM Pre and post evaluation Work samples
Other		Individual learning plan	Individual learning plan	Wellington Transition Statement update for exiting students

	Term 1	Term 2	Term 3	Term 4
Reading	 English Online Interview (at risk students) Running Records Teacher group observation 	 Benchmarking Running Records to be completed regularly throughout the term. VELS moderation Teacher group observation 	 Benchmarking Running Records to be completed regularly throughout the term. Teacher group observation 	 Benchmarking Running Records to be completed regularly throughout the term. VELS moderation Teacher group observation
Writing	 Writing moderation Sample collection scrapbook (could be better utilized) Cold Writes - Baseline Recount (wk 1) / Narrative (March) 	 VCOP Checklist VELS moderation Sample collection scrapbook Cold Write – Exposition ((Persuasive - May) 	 Writing moderation Sample collection scrapbook Cold Write – Narrative (August) 	 VCOP checklist VELS moderation Sample collection scrapbook Cold Write – Recount (Oct/Nov)
Spelling	Pre and post test results	Pre and post test results	Pre and post test results	S.A.S.T (Test A)Pre and post test results
Maths	 Pre and post evaluation Teacher group obs 	 WM Pre and post evaluation Teacher group obs 	 WM Pre and post evaluation Teacher group obs 	 PAT Maths WM Pre and post evaluation Teacher group obs
Other	Individual Learning Plan	Individual learning plan	Individual learning plan	Wellington Transition Statement update for exiting students

Grade	Grade 3-6 Assessment Schedule			
	Term 1	Term 2	Term 3	Term 4
Reading	 Teacher group observation Running Records as appropriate (Gr 3s) 	 On demand testing – General Literacy PROBE/VELS moderation Teacher group observation 	Teacher group observation	 On demand testing – General Literacy PROBE/VELS moderation Teacher group observation
Writing	 Writing moderation Sample collection scrapbook (could be better utilized) Cold Writes - Baseline Recount (wk 1) / Narrative (March) 	 VCOP checklist VELS moderation Sample collection scrapbook Cold Write – Exposition ((Persuasive - May) 	 Writing moderation Sample collection scrapbook Cold Write – Narrative (August) 	 VCOP checklist VELS moderation Sample collection scrapbook Cold Write – Recount (Oct/Nov)
Spelling	Pre and post test results	 Pre and post test results SAST (or alternative for at risk students) 	Pre and post test results	S.A.S.T. (Test A)Pre and post test results
Maths	 Pre and post evaluation Teacher group obs. 	 On demand testing – Number & Algebra WM Pre and post evaluation Teacher group obs. 	 On Demand – Probability & Statistics and Measurement & Geometry WM Pre and post evaluation Teacher group obs. 	 PAT Maths WM Pre and post evaluation Teacher group observation
Other	Individual Learning Plan	Individual learning plan	Individual learning plan	Wellington Transition Statement update for exiting student

Simple Checklist for Planning the Maths Program

10 minutes

maths games

Anchor charts for

teacher group explicit teaching

Use the rocket chart for multiplication as a base to identify a simple process for teaching/learning focus on a chart for a group.

Identify these in the planner with a simple capital letter next to the activity to ensure we are still addressing the four pillars Partner or small groups of 4 play a targeted game to practice skills. Same game for 3 sessions so that the game is learnt and can be sued again

Use of data/pre-testing to accurately assist with learning outcomes for all students

Pre-testing of concepts probably provides the most accurate teaching data

Identify the four pillars in our planning to ensure we still address "understanding fluency reasoning problem solving" in all areas of maths.

Ensure that we are constantly revisiting concepts throughout the term to embed understanding. This does not necessarily mean that number is the teacher group focus all the time so that explicit teaching of skills in other dimensions occurs.

Each rotation attempt to cover more than one dimension of maths eg.

Number focus with measurement and space so that concepts are always being revisited.

Planning reminder for VCOP

Talk homework.....which is fun, can be with a toy or pet and needs to be shared before the BIG WRITE **Games;** That are short, fun and oral based. Their age plus 1 minute.

VCOP wall which is student owned. Activities are planned to build the use of the wall by the students for the students.

Self assessment first leading to peer once modelled.

Red: WWW what works well.....

Green: EBI Even Better If....

Breakdown Buddies: teach the skills slowly with lots of modelling.

What do I include in my VCOP/Big Write Program 3 student criterion per term.

Slowly introduced maybe only a few statements at a time

Criterion Scale: on a COLD WRITE 5 times per year (see assessment schedule)

Editing time included in the BIG WRITE and COLD WRITE so that there is evidence of editing and upleveling

BIG WRITE weekly for younger students, fortnightly for older students. Music and candle highly recommended.

Observation Brief and Feedback

5	es /	
ON	WARD - UPWARD	

Observation and feedback for
Observer(s)
Student learning goal/purpose of session

What have I done so far? (prior teaching and learning)	Teacher goal	What effective practices will be used to develop student learning?	Feed forward
What have you done so far in relation to student learning on the topic to be observed and what is the context for your observation session?	What is your personal goal in relation to effective teaching during this session?	What effective teaching practices will be used? What will be the evidence?	What was effective? What "feed forward" will be helpful for future practice?

