

## Whole School Curriculum Plan 2023

	1		En	elish			Math	ematics			Scier	nce		H	ASS	Technolog	zv	The Arts			Music					ical Education		Languages		
Year level		Term 1	Term 2	Term 3	Term 4	Term 1	Term 2	Term 3	Term 4	Term 1	Term 2	Term 3	Term 4	Semester 1	Semester 2	Semester 1	Semester 2	Semester 1 Semester 2		Term 1	Term 2	Term 3	Term 4	Term 1	Term 2	Term 3	Term 4	Semester 1	Semester 2	
Prep		Enjoying our new world	Dur Enjoying and Interacting Responding retelling with others texts		Responding to texts	At this year level: understanding in fluency includes u patterns and com problem-solving sorting objects, u problems and dis reasoning include patterns and exp	vel: gioludes connecting names, numerals and quantities les readity counting numbers in sequences, continuing regionalistic suing materials to model authentic problems, lussing familiar counting sequences to abve unfamiliar discussing the reasonableness of the answer Judies explaining comparison of quantities, creating explaining processes for indirect comparison of length.		Biological Science Our living world	Chemical Science Our material world	Earth and Space Science Weather watch	Science DiG	Geography My special places	History My family history	Design Technology Food or fibre? Plant or animal?	Digital Technology How can we use technology to make things?	In Prep students are provided opportunities use engage in the Australia Curriculum The Arts learn areas without being asses		In Prep students the Australian Cr	ents are provided opportunities n Curriculum The Arts learning ar being assessed		engage in s without Swi	PE: ju th Hea grou ch	Running umping nrowing salth: I am wwing and hanging	PE: Playing with balls Health: Who wants to play?	PE: Swimming Water safety and Swimming Health: Am I safe				
	As sessment	Oral responding to literature	Written and oral retelling a story	Oral responding to a story	Written lette to a buddy	Measurment	Numbers to 10 Geometry Location	Time Measurement Chance and Dat	Measurement Numer to 20	Collection of work	Interview and checklist	Checklist and oral	Open inquiry artefact and oral	Interview and Interview model Familiar Features of places familiar places	Interview and presentation Important events	Interview and model	observations collecting and displaying data	Media Arts Visual / j and and a Drama Dani		Exploration Building on		onsolidating Let's sing and Wate play - familia		/ater Obs niliarity and	servation interview a	rvation nterview and interview and w				
Year	1	Exploring how a story works	Exploring characters	Communicati ng	Retelling special event	At this year level: Binderstanding i and partitioning r Buency includesi backwards, locati week Broblem-solving problems, giving familiar counting discussing the re- *Beasoning include length using unifa and explaining pa	1 this year's level: Intervisioning numbers in various ways: Burney include: sconnecting names, numerals and guantities, and partitioning numbers in various ways: Burney include: sconding numbers on a line and naming the days of the schwards, locating numbers on a line and naming the days of the relex. Journal of the sconding numbers of the schwards, and schwards, locating numbers ways: Brookens, gaining and exclusion of the schwards and and are contains and particular to include and the schwards, locating numbers burned in the schwards of the same schwards and mainar counting sequences to solve unformitar problems and and explaining patterns that have been created.		Chemical Science Material madness	Earth and Space Science Changes around me	History My changing life	Geography My changing world	Design Technology What puppet will I design?	Digital Technology How can we use digital technolgies to protect or care for the environment an its wildlife?	e Drama Stories come to life d	Media Arts Our communities stories	Exploration E	Building on Co	unsolidating e	s sing and PE: S play - Mo ssemble	PE: ju th ving on H a H m	: Running umping rrowing Health: Iealthy Ictions. Iealthy Iessages	PE: Dodge Ball Health: Identity	PE: Swimming Water safety Health: Keeping safe						
	Assessment	Responding to imaginative text. Written	Character description. Written	Clues. Observation and presentation	Extended writing. Recount	Money Chance and Data	Location Geometry Number	Measurement Informal units Number sequences	Fractions Time Addition and subtraction	Describing a habitat and needs for survival. Research based	Guided investigation and observations	Materials for different purposes. Guided investigation	Exploring the weather. Presentation and observations	Sequencing personal events. Written and observation	Guided investigation Research and and presentation	Material and technologies specialisation. practical	Written and practical	Performance and interview	Multimodal presentation	Observatio performa	n and nce	Performan	ce Obs and	Prace ervation short practial sup	ctical and in rt answer is pervised test	Practical and short answer supervised test	Practical and short answer supervised test			
Year 2	2	Characterisat	i Comparing r texts	Exploring procedural and informative texts	Slice of life. Narrative	At this year level: understanding in sequences, parti identifying and di subtraction and t fluency includes i informal units ite language of chan and describing ar problem solving i situations, makin shape reasoning include calculations, com and creating and	cludes connecting tioning and combi lescribing the relate between multiplic readily counting n ratively to compa ratively to compa includes formulat ext to describe out nd comparing time includes formulat gmodels and usin ns, and matching I es using known fa sparing and contra interpreting simp	g number calculati ning numbers flex tionship between ation and division numbers in sequer re measurements toomes of familiar e durations ing problems from g number senten transformations w cts to derive strati ssting related mode le representation	ons with counting ibly and addition and rces, using using the chance events a authentic ces that represent it their original sgies for unfamiliar egies for unfamiliar sof operations of data.	Physical Science Toy factory	Chemical Science Mix make use	Biological Science Good to grow	Earth and Space Science Save planet Earth	History Impacts of technology over time	Geography Present connections to place	Digital Technology How can we use digital technologies to solve simple problems?	Design Technology 9 What Toy will I design?	Visual Arts This is me	Dance Seasons	Tuned Percussion Marimba	Strings i Ukulele I	Percussion E Drumming	nsemble PE: S Tadp	PE: ju ole tales th H	: Running umping trowing Health:	PE: Goal Futsal Health: Keeping healthy and safe	PE: Swimming Water safety Health: Keeping active			
	Ass es sment	Character description. Written and Imaginative response. Poetry Written and presentation	Expressing a preference. Persuasive response written.	Multimodal procedure and a written informative text	Written multimodal presentation	Numbers to and from 1000 Chance and Data	Time Number patterns Money Addition and subtraction	Multiply Divide Geometry Calendars	Numbers to and from 1000 Geometry and transformations Chance and Data Location	Guided investigation	Guided investigation and observations	Supervised assessment	Supervised	Portfolio of work including a presentation	Portfolio of work and a presentation	Written and observations	Practical and observations	Practical and written response	Performance and written reflection	Presentatio	n/oral	Performan	ce Pr.	Pr w sup assi	tractical written pervised iessment	Practical written supervised assessment	Practical written supervised assessment			
Year	3	Analyse and create persuasive texts	Examine imaginative texts	Investigating characters	Reading writing and performing poetry	At this year level: Binderstanding i number sequence representing unit communicate tim "Buency includes" units to order an outcomes of chan outcomes of chan situations involvin representation, in number properti "Beasoning inclu results of calculat variations in the r	includes connectii tes, partitioning ar t fractions, using a tes, and identifyin s recalling multipli d compare object no experiments, toositions g includes formula g planning meth making models of tes to continue nu des using generali tions, comparing i results of data col	ng number repres nd combining num ppropriste langu ge environmental a ication facts, using s, identifying and interpreting maps atting and modellin dos of data collect three-dimensiona mber patterns sing from number angles and creatin lections and data	entations with bers flexibly, ge to ymmetry familiar metric describing and g authentic ion and I objects and using properties and jsplays.	Biological Science What makes something living?	Earth and Space Science How does the movement of the earth impact our daily life?	Physical and Chemical Science Heat and materials	DiG Inquiry	History Our unique communities	Geography Exploring places near and far	Digital technology What digital systems do you use?	Design Technology Repurpose it	Media Arts Persuade to protect	Dance Storytelling through dance	Strings Ukutele i	Tuned Percussion Marimba	Ensemble D	rcussion PE: S umming Sw	PE: 1 marl uper Hea immer hea r c	Take your k, get set, go alth: Keep althy and thange	PE: Howzatl Health: Connections to community	PE: Swimming Water safety Health: Decision making			

	Assessment	Written	Kimiko and the Lorax folio of work	Slice of life written	Written and presentation	Addition and subtraction Number patterns Geometry	Money Location Chance and Dat	Measurement Geometry a Multiplication	Multiplication Time Fractions	Supervised assessment	Research and presentation	Guided investigation and observations	Research and presentation	Jigsaw, collect and obse	tion of work rvations	Collection prese	of work and ntation	Design challenge work	e portfolio of	Materials and technologies specialisations Practical and collection of work	Multimodal	Performance and written reflection	Perfor	mance	Perform: obser	ance and vation	Practical	Practical and supervised assessment	Practical and supervised assessment	Practical and supervised assessment			
Year 4		Investigating authors language choice in a familiar narrative			Persuasion in advertising	At this year level: understanding includes making connections between representation of numbers, persitioning and combining numbers flexible, extending place value to decimals, using appropriate language to communicating sequences of aims properties of systemetrical shapes flexers; includes: recalling multiplication tables, communicating equences of aims protections of systemetrical shapes in a conseller, reasting patterns with hapes and their transformations in a conseller, reasting patterns with hapes and their transformations in problem solving includes formulating modeling and recording arthmetic situations involving operations, comparing large numbers with each other, comparing inder durations and using properties of numbers to continue patterns reasoning includes: comparing strategies for unimalier multiplication and division takes, comparing strategies for unimalier multiplication and division takes, comparing the durations and using properties and reasition of calculations, deriving strategies for unimalier multiplication and division takes, comparing strategies for unimalier multiplication splanetal diplicitys and evaluating the appropriateness of different diplicity.			a representations why, extending communicate as communicate ansformations recording arge numbers of arge numbers of a routiguization information usins of different	Earth and Space Scienc How does th earth's surface change ove time?	e Biological Science Ready.set, grow	Chemical Science Material use	Physical Science Fast forces	I History 2 Exploration and settlement		Geography st Sustainable use of places		Digital Technology What do you want to know about?		Design Technology Pinball paradise	Drama WESS story	Visual Arts Found objects	s Tuned Strings Percusion Ukulele Marimba		Percussion Drumming Ensemble		PE: Swimming Splish splash superstars	PE: Athletic spectacle Health: Emotional responses and identities	PE: Auskick Health: Healthy safe choices	PE: Swimming Water safety Health: Interpreting health messages	iwimming year 4 students experience all 4 lan tealth: the year as an opportunity to make about their language choice I about their language choice I		:WESS during med decision 5 and 6
	As sess ment	A new event written and observation collection of work		d Written Supervise n narrative and of presentation		Multiplication and division Chance events Measurem Data displ		t Geometry Measurement Tractions t Multiplication and division Problems		Guided investigation erosion	Research and presentation	Guided investigation properites of ink	Guided investigation vroperites of ink forces Collection of wor		f work and ations	and collection of work and presentation		Collection of work and observations		Engineering principles and systems Collection of work and practical	Performance and response written	practical written and presentation	Interviews and	d observations	observa perfor	tion and mance	Practical	Practical and supervised assessment	Practical and supervised assessment	Practical and supervised assessment	Languages no	t assessed in year	4
Year 5		Examining Internet texts Examine Learnine Appreciating maraterie exclusions on media texts poetry tersonable interpretation of the appreciating maraterie exclusions on the experi- texts		At this year leve •Bnderstanding representations comparing and in various ways, rotational symm •Buency include calculation of pe d reasonableness measure angles •Broblem-solvi using whole nur •Pleasoning inclu efficiently, conti interpreting resi questions for da	ar level: Indiag includes making connections between adding includes making connections between adding includes making and decimals and representing them and ordering factoria and decimals and supmarity. In this includes and decimals and tables the second second second second second includes choosing spontaneous not an experi- nce of perimeter and area, using estimation to check the includes choosing spontaneous of an experiments to angles angles includes investigations and using instruments to angles finduces investigations and advance authemic problems the numbers and measurements and creating financial planse includes investigations attractions and decimals, continuing attracts involving fractions and decimals, results of chance exertiments, posing appropriate for data investigations and interpreting data sets.		i, Biological Science Survival in th environmen	Earth and Space Science Our place in the solar t system	Physical Science Now you see it	ical Chemical nee Souience Communities in colonial ou se Matter Australia		s in colonial ralia	People and the environment	People and Participating the in Australian swirkonment communities		nology	Digital Technology	Media Arts	Dance	Tuned Percussion Marimba	Strings Ukulele	Percussion Drumming	Ensemble	PE: Swimming - Different strokes	PE: Faster stronger Higher Health: Influence of people and places on Identity	PE: Built for Basketball Health: Health, safety and well being	PE: Swimming Water safety Health: Decision making skills	Chinese French Japanese Spanish	Chinese French Japanese Spanish	Chinese French Japanese Spanish			
	Ass es s ment	Imaginative response Written	aginative Persuasive Informative comparisonse response vitten written		Comparison Written	Claace and Data Problem solving Decimals transformation Claace and Data Angles and transformation Measurement Unitone		ta Creating a creature Multimodal presentation	Exploring the solar system Multimodal presentation	Exploring the transfer of light Investigation	Invesigating evaporation Experiment	Characterist Investi	ics of places gation	Democratic values and processes Collection of work	Colonial Australia past and present Investigation	Get Li Collection c	it of work	Healthy Drinks Collection of work	WESS Affairs Action news clip and reflection	Leadership performance and reflection	Perfo	rming	Performing ar	nd responding	Practical	Practical and supervised assessment	Practical collection of work	Practical Collection of work	About me Collection of work	Family life Collection of work	My interests Collection of work		
Year 6		Character perspective	Persuasive	News report Natural disasers	t Micro-fiction	At this year leve •Bnderstanding representing fra- connections bet- •Ruency include imple percenta fractions and de percentages, mu- igroblem-solvir using fractions, de- secondary data •Reasoning inclu calculations, de- explaining the tr explaining the tr	E includes describir includes describir includes and decir totions and decir totions and decir ween them, and n is representing in the servention of the includes formul decirabis, percent upplays and findir udes explaining me scribing results for ansformation of of the actual results of results of the actual results of the actual results of the actual results of the servention of the actual results of the actual results of the actual results of the actual results of the actual results of the actual results of the actual results of the actual	Ing properties of diff mails to describe p Is in various ways : anaking reasonable tegers on a numbe s appropriately, co ations with fractio ating and solving a ages and measurer get he size of unkn ental strategies for continuing numbe me shape into anoi of chance experime	ierent sets of obabilities, and describing estimations ine, calculations ine, calculations and details and rents, interpreting timetabile rents, interpreting wan angles performing requences, her and nts may differ	n Chemical 5 Science 6 Making 8 changes	Physical Science Energy and electricity	Earth and Space Science Our changiong world	Biological Science Life on Earth	Business and economics	Australia in the past	Australians as citizens	Australia in a diverse world	Design Tech	nology	Design Technology	Drama	Visual Arts	Tuned Percussion Marimba	Strings Ukulele	Percussion Drumming	Ensemble	PE: Swimming Junior life saver	PE: Athletics Fitness fun Health: Emotions and influences on people	PE: European handball Health: Celebrating diversity	PE: Swimming Water hockey Health: Transitions	Chinese French Japanese Spanish	Chinese French Japanese Spanish	Chinese French Japanese Spanish
	As se ss men t	Monologue Spoken and Comprehension	Written and spoken	written news report	Written and a reading comprehension	Chance and Data Time Length and area	Order of operations Angles Capacity and volume	Geometry Integers and transformations Properties of numbers Fractions and decimals	Percentage discounts Chance and Data Measurement Number problem	Reversible o irreversible Investigation	Analysing r energy and ? electricty n Supervised assessment	Explaining natural events Research task	How do environment al conditions affect the growth of living things? Investigation	Supervised assessment	Federation Collection of work	Governement Research task	Collection of work	Hands off Engineering Principals	Materials	Food and Fibre Production	Monologue Practical and written response	Textured Art Practical and written response	Perfo	irming	Responding	Graduation	Practical	Practical and supervised assessment	Practical and a collection of work	Practical and a collection of work	Language and culture Collection of work	My hero Collection of work	My community Collection of work