

Year 5 Term 1 Curriculum Overview

Group work s		sing diaries) Silver Certificate)										
		English						Mathe	matics			
Persuasive to Structure Paragraphing		Language features/devices Figurative languag	5	wave	nemic approach sound es units 1-10	Factor trees	multiples	Measurement and geometry Choosing units of measurement Capacity, volume and mass				
Language features/de Rhetorical qui Groups of 3 Emotive langu Facts/statistic Visual litera Symbolism Narrative Structure	estions Jage Is	Grammar Complex/ compound sentences Punctuation of sentences Parts of speech			als adding -s and -es oling final consonant xes xes words- e.g. Bio, mon gractions ssed and unstressed bles	Estimation s Place value Multiplicatio Division 3-d Division with Division with Equivalent f Add and reg Add and sub Decimal add	Round to 100 and 1000 Estimation strategies Place value beyond millions Multiplication 4-digit x 1-digit Multiplication 3-digit x 2-digit Division 3-digit ÷ 1-digit Division with zeros Division with zeros Equivalent fractions Add and regroup fractions Add and regroup fractions Decimal addition to tenths Decimal subtract fraction to tenths			Perimeter of rectangles Area of rectangles Dot plots Column graphs Problem solving strategies Make a table or chart Draw a picture or diagram Act out the problem Find a pattern or use a rule Check relevant/irrelevant information Organised list Solve a simpler problem		
Setting the scene Plot Resolution Health and Physical		Predicting				Taska				Mental computation strategies Factors/multiples The Arts		
Educ	ation	Humanities and Social Sciences		ce Italian –		геспп	Technologies					
Health	Physical					Design	Digital	Music		Visual Art		
Setting the Scene Activities Bounceback PERMA Protective Behaviours	Cooperation games Skills for evaluating personal performance Tennis Modcrosse	History Reasons for the establishment of British colonies in Australia after 1800, focus on the Swan River Colony and its impact on Noongar groups Inquiry skills Questioning and researching Analysing	Chemical Science Matter Liquids, Sc and Gases Inquiry S Questionin Predicting Planning Conducting	olids s skills ng	Express information about where you live, places in the area, your house, a dream house or futuristic house Compare Italian and Australian housing Explore famous landmarks in Italy	Not taught until Semester 2	Coding, robotics, Electronics, citizen science, 3D visualisation software and printing, cyber safety, BEBRAS Competition, Joy of Wood, NAO Robot	Elements of music (rhythm, tempo, pitch, dynamics, form, timbre and texture) Composition & recording of musical ideas (Improvisation and organisation of the musical elements to create a simple composition) Performance skills & audience behaviour Responses to music		Not taught until Semester 2		



Year 5 Term 2 Curriculum Overview

Group work sl	<i>setting goals, u</i> kills ills- Silver Certif	- ,										
		English	1						Mathe	matics		
Narrative tex Structure Setting the sc Plot Resolution Self- editing for Language features/dev Figurative lang Characterisati Dialogue Information Structure Paragraphing Language	ene or cohesion vices guage on	Multi modal narrative text on Book CreatorOra mu IntGrammarUsing apostrophes Punctuation of sentences Direct and indirect speech Personal pronouns Proper and common nounsSp			peaking and Listening ral presentation- nultimodal text nteraction skills pelling honemic approach sound aves units 11-20 nstressed syllables oot words		Number and Algebra Backtracking Patterns and general rules Place value to thousandths Percentages Expanded notation Measurement and Geometry Graduated scales Flip, slide, turn Nets of 3D objects 24-hour time Read and interpret timetables Australian time zones Map references Using scale Compass points Directions, turns and degrees Measure angles 0°-180°			Imatics Statistics and Probability Probability (revision) Dot plots (revision) Column graphs (revision) Problem solving strategies Guess and check Find smaller parts of a large problem Work backwards Mental computation strategies Factors and multiples Known fact generates new fact Halving strategy (Division) Doubling and halving (Multiplication) Recall Multiplication and Division facts		
features/dev Verbs and adv		information					Coordinates to locate position Latitude and longitude					
Health an	d Physical ation	HASS Humanities					Technologies			The Arts		
Health	Physical	and Social Sciences	Scienc	e	Italian -		Design	Digital	I	Music	Visual Art	
BounceBack Protective Behaviours Personal hygiene	Skill Testing Warm- up/Cool down Long distance running Football Soccer Netball	History Early exploration of Australia's interior Civics and citizenship Inquiry skills Questioning and researching Analysing	Physical Science Light Inquiry SI Questionin Predicting Planning Conducting	g	Express information about places in the neighbourhood and your home (eg rooms in the house) Description of a dream house or futuristic house (model or PowerPoint or advert)		ot taught itil Semester	Coding, robotics, Electronics, citizen science, 3D visualisation software and printing, cyber safety, NAO Robot	Elements of music (rhythm, tempo, pitch, dynamics, form, timbre and texture) Composition & recording of musical ideas (Improvisation and organisation of the musical elements to create a simple composition) Performance skills & audience behaviour Responses to music		Not taught until Semester 2	



Year 5 Term 3 Curriculum Overview

General		na di	ariac) Croup worl		Loadore	nip skills (Leading ir	ato Silvor Cortifi	cata)			
Organisation	(setting goals, usi	iy ula	English	C SKIIIS,	Leauers	TIP SKIIIS (Leduing II	ito silver Certin	cale)	Mat	hematics	
Informational texts Structure Informative Reports Reports STRUCTURE: Paragraphs: Topic sentence and supporting details Headings & Sub- headings LANGUAGE FEATURES Technical Language Action verbs Factual adjectives VISUAL LITERACY Photographs Diagrams Maps Graphs and Tables Captions		Sen Usir Typ usin sen Pun Part Fact Prec Con Cau Visu	GRAMMARSentence structureUsing apostrophesWTypes of conjunctions andWusing them in complexHsentencesHPunctuation of sentencesHParts of speechSReading strategiesSFact/OpinionG			nic approach sound units 21-28 hones raphs s ms ms ms ctions nse	Number an Lattice meth Percentages Financial pla Decimal add Decimal sub Multiplication (revision) Division 3-di Backtracking Equivalent fi Measure ang Enlargement Perimeter of Recall Multiplication	Statistics and Probability Interpreting data Discrete date Line graphs s Dot plots (revision) dths Column graphs (revision) ion) Problem solving strategies ion) Guess and check Find smaller parts of a large problem Work backwards Y pes nettal computation strategies on) Factors and multiples Known fact generates new fact			
Health and Physical Educat		on	HASS Humanities and Social Sciences	Science		Italian	Techr	nologies Digital	Mu	Uusic Visual Art	
Bounce Back PERMA Protective Behaviours	Long Jump Long Distance ive Running		Geography Factors that Shape the Human and Environmental Characteristics of Places Civics and citizenship Democracy Inquiry skills Questioning and Researching Analysing	Biological Science Desert Survivors Inquiry Skills Questioning Predicting Planning Conducting		Description of dream house or futuristic house Express activities during free time and sport Express likes/dislikes of foods and drinks Adjectives and phrases to describe food and drinks	Plan, Design and Construct	Taught in Semester 1	Elements of music (rhythm, tempo, pitch, dynamics, form, timbre) Composition (use of symbols, notation, improvisation) Performance skills & audience behaviour Responses to music		Develop processes and techniques, focusing on the elements of: - Line, colour (contrast), shape, (symmetry), texture, space (simple perspective), colour Value Use visual arts terminology to identify and describe how the elements are used in artworks. Use of different materials, media and technologies. Study different artists, styles and cultures. Self-Reflection Artist Response



Year 5 Term 4 Curriculum Overview

General	(setting goals usi	na dia	aries) Group worl	e skille	Leaders	nip skills (Leading ir	nto Silver Certifi	cate)						
organisation	(secong gouis, asi	ig uit	English	<u>skiis,</u>	Leducis	inp skills (Ledding ii	Mathematics							
Informational texts Structure Informative Reports Reports STRUCTURE: Paragraphs: Topic sentence and supporting details Headings & Sub- headings LANGUAGE FEATURES Technical Language Action verbs Factual adjectives VISUAL LITERACY Photographs Diagrams Maps Graphs and Tables Captions		Sen Usir Typusin sent Pun Part Fact Prec Com Cau Visu	GRAMMAR Sentence structure Using apostrophes Types of conjunctions and using them in complex sentences Punctuation of sentences Parts of speech Reading strategies Fact/Opinion Predicting Compare and contrast Cause and effect Visualising Summarising			nic approach sound units 21-28 hones raphs s s ms tms ctions nse	Number and Algebra Lattice method of multiplication Percentages using a calculator Financial plans and record Decimal addition to hundredths Decimal subtraction to hundredths Multiplication 3-digit x 2-digit (revision) Division 3-digit ÷1-digit (revision) Backtracking (revision) Equivalent fractions (revision) Measurement and Geometry Measure angles Oo-1800 Enlargement properties of shapes Perimeter of rectangles (revision) Recall Multiplication and Division facts			Statistics and Probability Interpreting data Discrete date Line graphs Dot plots (revision) Column graphs (revision) Problem solving strategies Guess and check Find smaller parts of a large problem Work backwards Mental computation strategies Revision: Factors and multiples Known fact generates new fact Halving strategy (Division) Doubling and halving (Multiplication)				
Health and Physical Educat		on	HASS Humanities and Social	Science		Italian		Technologies		The Arts				
Health Bounce Back PERMA Protective Behaviours	PhysicalAthletics gamesLong JumpLong DistanceRunningShort distancerunningThrowing fordistanceThrowing andcatching with largeand small ballsHockeyFootballEvaluating personalperformance		Sciences Geography Factors that Shape the Human and Environmental Characteristics of Places Civics and citizenship Democracy Inquiry skills Questioning and Researching	Biolo Scien Deser Surviv Inqui Skills Quest Predic Planni Condu	iry cioning cting ing	Description of dream house or futuristic house Express activities during free time and sport Express likes/dislikes of foods and drinks Adjectives and phrases to describe food and drinks	Design Plan, Design and Construct	Digital Taught in Semester 1	Music Elements of music (rhythm, tempo, pitch, dynamics, form, timbre) Composition (use of symbols, notation, improvisation) Performance skills & audience behaviour Responses to music		Visual Art Develop processes and techniques, focusing on the elements of: - Line, colour (contrast), shape, (symmetry), texture, space (simple perspective), colour Value Use visual arts terminology to identify and describe how the elements are used in artworks. Use of different materials, media and technologies. Study different artists, styles and cultures. Self-Reflection			