

2021 Prep Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH C2C	C2C Unit 1 Enjoying our new world	C2C Unit 2: Enjoying and retelling stories	C2C Unit 3: Interacting with others	C2C Unit 4: Responding to text
MATHS P-6 curriculum & assessment	P-6 Unit 1 Number and place value — counting and connecting numerals, number names and quantities Location and transformation – Using the language of location Data representation and interpretation – asking questions	P-6 Unit 2 Patterns and Algebra — sorting collections, creating and continuing patterns Using units of measurement — time Explaining duration and event sequence	P-6 Unit 3 Number and place value — understanding numbers from 1-20 Shape – sorting shapes Using units of measurement - Comparing objects using length, mass and capacity	P-6 Unit 4 Number place value Knowing numerals, number names and quantities
SCIENCE C2C	C2C Unit 3 Weather Watch	C2C Unit 1 Our Living World	C2C Unit 4 Move it, Move it	C2C Unit 2 Our Material World
HASS C2C	C2C Unit 1 My Family History		C2C Unit 2 My Special Place	
TECHNOLOGIES C2C			C2C Unit 2 Grow Grow Grow Band P-2	
THE ARTS C2C	C2C Unit 2 Up down and all around			

2021 Year 1 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 curriculum & assessment	P-6 Unit 1: Persuasive Task 1 – Exploring a text Task 2 — Expressing a preference	P-6 Unit 2 Examining traditional stories Task 1 – Create and present a traditional story Task 2 – comprehend a traditional story	P-6 Unit 3 Examining media texts Analysing and Creating Information texts	P-6 Unit 4 Examining humour in poetry
MATHS P-6 curriculum & assessment	P-6 Unit 1 Location and transformation – Using language of direction Data representation and interpretation – making inferences from collected data	P-6 Unit 2 Number and place value — understanding number to 100 — skip counting and counting patterns Using units of measurement — time Explaining duration and telling the time	P-6 Unit 3 Number and place value — adding and subtracting using counting strategies Shape – Describing 2D shapes and 3D shapes Using units of measurement - Ordering shapes and objects using informal units Chance – Classifying outcomes	P-6 Unit 4 Number place value/Fractions and Decimals Knowing numbers to 100 and identifying 1 half Money and Financial mathematics – Recognising Australian coins
SCIENCE P-6 curriculum & assessment	Unit 1 P-6 cycle B Changes around me	Unit 2 P-6 cycle B Living Adventures	Unit 3 P-6 cycle B Light and sound	Unit 4 P-6 cycle B Material madness
HASS P-6 curriculum & assessment	P-6 Unit 1 cycle B Changing life and communities		P-6 Unit 2 cycle B People and Places	
TECHNOLOGY C2C		C2C Unit 1 Digital technology Handy Helpers Part A Band P-2		C2C Unit 3 Design Technology It' Showtime Band P-2
THE ARTS C2C			C2C Unit 5 Media Arts — What can you hear? Band P-2	

2021 Year 2 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 curriculum & assessment	P-6 Unit 1: Exploring a text Expressing a preference	P-6 Unit 2 Examining traditional stories	P-6 Unit 3 Examining media texts	P-6 Unit 4 Examining humour in poetry
MATHS P-6 curriculum & assessment	P-6 Unit 1 Number and place value Understanding numbers to 1000 and partitioning Location and transformation Transformations and interpreting maps Data representation and interpretation Collecting and representing data	P-6 Unit 2 Number Place Value/ Patterns and algebra Investigating number sequences and identifying number patterns Using units of measurement — time Telling time to the quarter hour and using a calendar	P-6 Unit 3 Number Place Value/ Patterns and algebra Performing simple addition and subtraction calculations and representing multiplication and division Shape – Recognising 2D shapes and 3D shapes Using units of measurement Ordering shapes and objects using informal units Chance – Representing chance	P-6 Unit 4 Number Place Value/ Fractions and Decimals Knowing numbers to 1000 and dividing Money and Financial mathematics – recognising the value of money
SCIENCE Primary Connections	Primary Connections Science Unit – Water Works	Primary Connections Unit – Watch it grow	Primary Connections Unit – Machine Makers	Primary Connections Unit – All Mixed Up
HASS C2C	C2C unit 1 - Present Connections to Places		C2C unit 2 - Impacts of technology over time	
TECHNOLOGY C2C	C2C Digital Technology Unit 1 Handy Helpers Part B C Band P-2			C2C Design Technology Unit 1 Spin It Band P-2
THE ARTS C2C			C2C Visual Arts Unit 1 New Stories Band P-2	

2021 Year 3 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 curriculum & assessment	P-6 Unit 1: Writing a persuasive letter	P-6 Unit 2 Examining traditional stories	P-6 Unit 3 Examining media texts	P-6 Unit 4 Examining humour in poetry
MATHS P-6 curriculum & assessment	P-6 Unit 1 Number and Place Value Understanding numbers to 10000 and partitioning Location and Transformation Identifying symmetry and interpreting grid maps Data representation and interpretation Collect, display and interpret data	P-6 Unit 2 Number Place Value/ Patterns and Algebra Patterning and connecting addition and subtraction Using units of measurement (time) Telling time to the nearest minute	P-6 Unit 3 Number and Place Value Addition, subtraction, multiplication and problem solving Shape/Geometric Reasoning Identifying three – dimensional objects and angles Using units of measurement Measuring length, mass and capacity using metric units Chance Conducting a simple chance experiment	P-6 Unit 4 Fractions and Decimals Using unit fractions Money and financial mathematics Money
SCIENCE P-6 curriculum & assessment	P-6 Unit 1 cycle B Spinning Earth	Unit 2 P-6 cycle B Is it Living?	Unit 3 P-6 cycle B Hot stuff	Unit 4 P-6 cycle B What's the matter
HASS P-6 curriculum & assessment	P-6 Unit 1 B cycle Changing Life and Communities		P-6 Unit 2 cycle B People and Places	
TECHNOLOGY C2C	Design Tech C2C Unit 2: What's for Lunch Band 3-4		Digital Tech C2C Unit 1: What digital systems do you use?	
THE ARTS C2C			Media Arts C2C Unit 3 On the Cover Band 3-4	

2021 Year 4 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 curriculum & assessment	P-6 Unit 1: Persuasive	P-6 Unit 2 Examining traditional stories	P-6 Unit 3 Examining media texts	P-6 Unit 4 Examining humour in poetry
MATHS P-6 curriculum & assessment	P-6 Unit 1 Number Place Value/Fractions Understanding numbers beyond 10000 and locating fractions on number lines Location and Transformation Identifying symmetry and interpreting simple maps Data representation and interpretation Analysing Data	P-6 Unit 2 Number place value/ patterns and algebra Investigating odd and even numbers and multiplication patterns and finding unknown quantities Using units of measurement — time Time units and duration	P-6 Unit 3 Number place value/ patterns and algebra Multiplication and division facts and problem solving Shape/Geometric reasoning Comparing areas and classifying angles Using units of measurement Using measurement Chance Identifying and explaining chance events	P-6 Unit 4 Fractions and decimals Recognising, locating and connecting decimals with fractions Money and financial mathematics Solving purchasing problems
SCIENCE Primary Connections	Primary Connections Unit – Beneath our Feet	Primary Connections Unit – Friends and Foe	Primary Connections Unit – Magnetic Moves	Primary Connections Unit – Package it Better
HASS P-6 curriculum & assessment	Australia Past and Present P-6 A Cycle Unit 1 Yr4		Connections to Place P-6 A Cycle Unit 2 Yr4	
TECHNOLOGY C2C		Digital Technology Unit 2: What's your waste footprint?	Design Technology Unit 1 Repurpose It band 3-4 Unit 3 Pinball Paradise Band 3-4	
THE ARTS C2C	Visual Arts - Tiny Worlds Band 3-4 Unit 2			

2021 Year 5 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 curriculum & assessment	P-6 Unit 1: Persuasive - Exploring characters and settings in texts Writing a persuasive letter	P-6 Unit 2 Create and present a Traditional Story Comprehending a traditional Asian story	P-6 Unit 3 Interpret and analyse information from a feature article	P-6 Unit 4 Interpret and evaluate a humorous poem for its characteristic features
MATHS P-6 curriculum & assessment	P-6 Unit 1 Number Place Value/Fractions Decimal and unit fractions, estimation and rounding Location and Transformation Applying transformation and mapping concepts Data representation and interpretation Posing questions to collect data, and constructing and interpreting data displays	P-6 Unit 2 Number place value/ patterns and algebra Counting patterns and finding unknown quantities Using units of measurement — time Calculating time	P-6 Unit 3 Number place value/ patterns and algebra Solving simple multiplication and division problems and identifying factors and multiples Shape/Geometric reasoning Applying angle and shape concepts Using units of measurement Calculating measurements Chance Describing chance and probability	P-6 Unit 4 Fractions and decimals Solving fraction and decimal problems Money and financial mathematics Calculating with money
SCIENCE P-6 curriculum & assessment	P-6 cycle B Unit 1 Solar System	P-6 cycle B Unit 2 Survival in the environment	P-6 cycle B Unit 3 Now you see it (light and heat)	P-6 cycle B Unit 4 Matter matters (liquids and solids)
HASS P-6 curriculum & assessment	P-6 cycle B Unit 1 – Changing life and communities (Term 1)		P-6 cycle B Unit 2 – People and places	
TECHNOLOGY C2C	C2C Unit 1 Digital Tech Amazing digital designs	C2C Unit 3 Design Tech Design for nature		C2C Unit 1 Design Tech Harvesting good health
THE ARTS C2C			C2C Unit 1 Media Arts Light and shadow	

2021 Year 6 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 curriculum & assessment	P-6 Unit 1: cycle B Exploring a text and writing a persuasive letter	P-6 Unit 2: cycle B Examining traditional stories	P-6 Unit 3: cycle B Examining media texts	P-6 Unit 4: cycle B Examining humour in poetry
MATHS P-6 curriculum & assessment	P-6 Unit 1 Number Place Value/Fractions and Decimals Identifying number properties and sequencing whole numbers, and integers Location and Transformation Locating ordered pairs and describing transformations :	P-6 Unit 2 Number place value/ patterns and algebra Fractions and decimals Using units of measurement — time Interpreting and using timetables Data representation and interpretation Interpreting and comparing data displays	P-6 Unit 3 Number place value/ patterns and algebra Order of operations and solving problems Shape/Geometric reasoning Investigating angles and construction prisms and pyramids Using units of measurement Solving problems involving length, area, volume and capacity Chance Describing probabilities and comparing frequencies	P-6 Unit 4 Fractions and decimals Calculating fraction and decimal Money and financial mathematics Calculating percentage discount
SCIENCE P-6 curriculum & assessment	P-6 Cycle B Unit 1 Solar system	P-6 Cycle B Unit 2 Features of living things	P-6 Cycle B Unit 3 Light, sound and heat	P-6 Cycle B Unit 4 Solids, liquids and gases
HASS P-6 curriculum & assessment	P-6 Cycle A Unit 1 AUSTRALIA IN THE PAST AND PRESENT AND ITS CONNECTIONS WITH A DIVERSE WORLD		P-6 Cycle A Unit 2 Connections to places	
TECHNOLOGY C2C		Design Technology Unit2 - Hands off	Digital Technologies Unit 2: Data changing our world	
THE ARTS C2C			Visual Arts Unit 3: Grand shelter designs	

Year 3/2 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 curriculum & assessment	P-6 Unit 1 cycle B Exploring a text and writing a persuasive Letter	P-6 Unit 2 cycle B Examining traditional stories	P-6 Unit 3 cycle B Examining media texts	P-6 Unit 4 cycle B Examining humour in poetry
MATHS P-6 curriculum & assessment	Number and Algebra <ul style="list-style-type: none"> Number and place value — place value Fractions and decimals Measurement and Geometry <ul style="list-style-type: none"> Location and transformation Statistics and Probability <ul style="list-style-type: none"> Data representation and interpretation 	Number and Algebra <ul style="list-style-type: none"> Number and place value — skip counting, odd and even numbers Patterns and algebra Measurement and Geometry <ul style="list-style-type: none"> Using units of measurement — time 	Number and Algebra <ul style="list-style-type: none"> Number and place value — operations, problem solving Patterns and algebra (Years 2 only) Measurement and Geometry <ul style="list-style-type: none"> Shape (year 2 only) Shape/Geometric reasoning (year 3 only) Using units of measurement Statistics and Probability <ul style="list-style-type: none"> Chance 	Number and Algebra <ul style="list-style-type: none"> Number and place value (Year 2 only) Fractions and decimals Money and financial mathematics
SCIENCE P-6 curriculum & assessment	P-6 Cycle B Unit 1 Spinning Earth	P-6 Cycle B Unit 2 - Is it Living?	P-6 Cycle B Unit 3 - Hot stuff	P-6 Cycle B Unit 4 - What's the matter
HASS C2C	Year 2 C2C Unit 1 – Our Unique Communities Year 3 C2C Unit 1 – Present Connections to Places		Year 2 C2C unit 2 – Impacts of Technology over time Year 3 C2C unit 2 – Exploring places near and far Assessed in week	
TECHNOLOGY C2C	Digital Technology – Unit 1 Handy helpers P-2 Band Part C only Year 2 Digital Technology - Unit 1 – What digital systems do you use? Year 3 Years 3-4 Band		Unit 1 - Spin it! Design and Technologies P-1-2 Band	
THE ARTS C2C	C2C Unit 4 Media Arts Safe and Sound Band P-2			

2021 Year 4/3 Content Overview

LEARNING AREA	SEMESTER 1		SEMESTER 2	
	TERM 1	TERM 2	TERM 3	TERM 4
ENGLISH P-6 Curriculum & Assessment	P-6 Unit 1: Receptive comprehension Persuasive	P-6 Unit 2 Examining traditional stories	P-6 Unit 3 Examining media texts	P-6 Unit 4 Examining humour in poetry
MATHS P-6 Curriculum & Assessment	P-6 Unit 1 Number and Place Value Understanding numbers to 10000 and partitioning Understanding numbers beyond 10000 and locating fractions on number lines Location and Transformation Identifying symmetry and interpreting grid maps Identifying symmetry and interpreting simple maps Data representation and interpretation Collect, display and interpret data Analysing Data	P-6 Unit 2 Number Place Value/ Patterns and Algebra Patterning and connecting addition and subtraction Investigating odd and even numbers and multiplication patterns and finding unknown quantities Using units of measurement (time) Telling time to the nearest minute Time units and duration	P-6 Unit 3 Number and Place Value Addition, subtraction, multiplication and problem solving Multiplication and division facts and problem solving Shape/Geometric Reasoning Identifying three – dimensional objects and angles Comparing areas and classifying angles Using units of measurement Measuring length, mass and capacity using metric units Using measurement Chance Conducting a simple chance experiment Identifying and explaining chance events	P-6 Unit 4 Fractions and Decimals Using unit fractions Recognising, locating and connecting decimals with fractions Money and financial mathematics Money Solving purchasing problems
SCIENCE Primary Connections	Primary Connections Unit – Beneath our Feet	Primary Connections Unit – Friends and Foe	Primary Connections Unit – Magnetic Moves	Primary Connections Unit – Package it Better
HASS (Year 3) P-6 Curriculum & Assessment	P-6 Unit 1 B CYCLE Changing Life and Communities		P-6 Unit 2 B CYCLE People and Places	
HASS (Year 4) P-6 Curriculum & Assessment	Australia Past and Present P-6 A Cycle Unit 1 Yr4		Connections to Place P-6 A Cycle Unit 2 Yr4	
DESIGN TECH C2C			Unit 3 Pinball Paradise Band 3-4	Unit 1 Repurpose It Band 3-4
TECHNOLOGY C2C		Digital Technology Unit 2: What's your waste footprint?		

