## <u>Australian Curriculum - Mathematics - Number & Algebra (Strands and Sub-strands with Elaborations)</u>

PROGRESSION IS HIGHLIGHTED IN THE FOLLOWING DOCUMENT VIA BOLDED TEXT.

			General Capa	abilities				Cross-curriculum priorities	
Literacy	Numeracy ×	ICT capability	Critical and creative thinking	Personal and social capability 📫	Ethical understanding	Intercultural understanding 😋	Aboriginal and Torres Strait Islander histories and cultures	Asia and Australia's engagement with Asia	Sustainability 👍
	PROFICIENCY STRANDS				Sub-strands	1			
Year Level Indicators	The proficiencies reinforce the significance of working mathematically within the content and describe how the content is explored or developed. They provide the language to build in the		nber and place value	Fractions and decimals		Money and fina	Money and financial mathematics		algebra
	developmental aspects of the learning of mathematics.	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Foundation	Sourced from Year level descriptions  aCala ABSTALIAN CURRICULLA.  'At this level:  Understanding includes connecting names, numerals and quantities'  'Fluency includes readily counting numbers in sequences, continuing patterns,'  'Problem Solving includes using materials to model authentic problems, sorting objects, using familiar counting sequences to solve unfamiliar problems, and discussing the reasonableness of the answer'  'Reasoning includes explaining comparisons of quantities, creating patterns,'	by naming numbers in sequences, initially to and from 20, moving from any starting point  (ACMNA001)  (ACMNA001)  (ACMNA002)  (ACMNA002)  (ACMNA002)  Subitise small collections of objects  (ACMNA003)  Compare, order and make correspondences between	* Identifying the number words in sequence, backwards and forwards, and reasoning with the number sequences, establishing the language on which subsequent counting experiences can be built  * Developing fluency with forwards and backwards counting in meaningful contexts, including stories and rhymes  * Understanding that numbers are said in a particular order and there are patterns in the way we say them	N/A	N/A	N/A	N/A	Sort and classify familiar objects and explain the basis for these classifications.  Copy, continue and create patterns with objects and drawings  (ACMNA005)	*Observing natural patterns in the world around us  *Creating and describing patterns using materials, sounds, movements or drawings  **Creating and control of the control
Foundation Year Achievement Standard Calla Author Confession Achievement Standard	NOTE: The standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated on the right.	quantities up to 10.		N/A		N/A		N/A	

	PROFICIENCY STRANDS								
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	The proficiencies reinforce the								
1	significance of working								
Year Level Indicators	mathematically within the content and describe how the content is								
indicators	explored or developed. They	Nun	nber and place value	F	Fractions and decimals	Money and fin	ancial mathematics	Patterns and	algebra
	provide the language to build in the								
	developmental aspects of the								
	learning of mathematics.	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
	Sourced from Year level	Develop confidence with number		Recognise and describe one-half as	* Sharing a collection of readily available materials into two equal	Recognise, describe and order	* Showing that coins are different in other	Investigate and describe number	* Using place-value patterns beyond
	descriptions	sequences to and from 100 by ones		one of two equal parts of a whole.	portions	Australian coins according to their	countries by comparing Asian coins to	patterns formed by skip counting and	the teens to generalise the number
	australian curriculum, assessment and authority	from any starting point.	₽ Co AA		<b>⊞</b> _	value	Australian coins	patterns with objects	sequence and predict the next
	REPORTING AUTHORITY			(ACMNA016)	×	(4.04.04.04.7)	<b>■ № © </b> • M	(4.01.11.10.10)	number
	'At this level:	Skip count by twos, fives and tens starting from zero	s * Developing fluency with forwards and backwards counting in meaningful contexts such as circle games		* Splitting an object into two equal pieces and describing how the pieces are equal	(ACMNA017)	* Understanding that the value of	(ACMNA018)	<b>:</b> •
	At this level.	Starting from Zero			i i		Australian coins is not related to size	<b>■ 🟪 @</b>	* Investigating patterns in the number
	Understanding includes	(ACMNA012)	<b>■</b> ×			_ ~_ •	The state of the s		system, such as the occurrence of a
	connecting names, numerals and	<b>.</b>					×		particular digit in the numbers to 100
	quantities, and partitioning	<u>-</u> × <u>-</u>					* Describing the features of coins that		
	numbers in various ways'	Recognise, model, read, write and	* Modelling numbers with a range of material and				make it possible to identify them		□ × <b>□</b> ∀:
1	'Fluency includes counting number	order numbers to at least 100.	images				<b>©</b>		
	in sequences readily forward and		•						
	backwards, locating numbers on	Locate these numbers on a	<b>■</b> -						
	a line,'	number line	* Identifying numbers that are represented on a						
	IDeath I and Cale day in the shade a section	(ACMNA013)	number line and placing numbers on a prepared number line						
	'Problem Solving includes using materials to model authentic								
Year 1	problems, using familiar counting								
Teal 1	sequences to solve unfamiliar								
	problems and discussing the	Count collections to 100 by	* Understanding partitioning of numbers and the						
	reasonableness of the answer'	partitioning numbers using place	importance of grouping in tens						
	'Reasoning includes,'	value	- ×=						
	',explaining patterns that have	(ACMNA014)	* Understanding two-digit numbers as comprised of						
	been created'		tens and ones/units						
		■ ×■ <b>(</b> :	- x-						
			×						
			* Developing a range of mental strategies for addition						
		and subtraction problems using a	·						
		range of strategies including counting on, partitioning and	<b>₹</b> @						
		rearranging parts							
		l cananging parts							
		(ACMNA015)							
		Students describe number		They identify representations of one		They recognise Australian coins		Students describe number sequences	
		sequences resulting from skip		half.		according to their value.		resulting from skip counting by 2s, 5s and	
	l	counting by 2s, 5s and 10s.						10s.	1
1	NOTE: The standards are not divided into Strands or Sub-strands	Students count to and from 100 and							
	in the Australian Curriculum	locate numbers on a number line.						$\rightarrow$	
Year 1 Achievement	documents. However, logic would	They carry out simple additions and						They continue simple patterns involving	
Standard	dictate that the standards could be	subtractions using counting						numbers and objects.	
acara AUSTRALIAN CUESICULUM, ASSESSMENT AND ASSESSMENT AND REPORTING AUTHORITY	put into sub-strands, as	strategies.	-						
CONTING AUTHORITY	demonstrated on the right.	They partition numbers using place							1
1		value.							1

	PROFICIENCY STRANDS				Sub-strands				
Year Level Indicators	The proficiencies reinforce the significance of working mathematically within the content and describe how the content is explored or developed. They provide the language to build in the developmental aspects of the learning of mathematics.	Number and place value		place value Fractions and decimals			ncial mathematics	Patterns and	
	Sourced from Year level	Content Descriptor Investigate number sequences,	Elaborations  * Developing fluency and confidence with numbers	Content Descriptor  Recognise and interpret common uses	Elaborations  * Recognising that sets of objects can be partitioned in different	Count and order small collections of	Elaborations	Content Descriptor  Describe patterns with numbers and	Elaborations  * Describing a pattern created by skip
	descriptions	initially those increasing and	and calculations by saying number sequences	of halves, quarters and eighths of	ways to demonstrate fractions	Australian coins and notes according to	collections of coins or notes, such as two	identify missing elements	counting and representing the pattern
	AUSTRALIAN CURRICULUM, ASSESSMENT AND REPORTING AUTHORITY	decreasing by twos, threes, fives and ten from any starting point,	<b>■</b> ×	shapes and collections		their value	five-cent coins having the same value as one 10 cent coin	(ACMNA035)	on a number line
	'At this level:	then moving to other sequences.	* Recognising patterns in number sequences, such as adding 10 always results in the same final digit	(ACMNA033)	* Relating the number of parts to the size of a fraction	(ACMNA034)			Investigating features of number
		(ACMNA026)	as adding to always results in the same intal digit		<b>₹</b>	<b>■</b> *	* Counting collections of coins or notes to		patterns resulting from adding twos,
	Understanding includes connecting number calculations		×= <b>C</b> :				make up a particular value, such as that shown on a price tag		fives or 10s
	with counting sequences, partitioning and combining						x =		
	numbers flexibly, identifying and describing the relationship	Recognise, model, represent and order numbers to at least 1000	* Recognising there are different ways of representing numbers and identifying patterns going					Solve problems by using number sentences for addition or subtraction	* Representing a word problem as a number sentence
	between addition and subtraction	(ACMNA027)	beyond 100					(ACMNA036)	#- ×=
	and between multiplication and division	(ACIVITACET)						(ACIVITADOU)	* Writing a word problem to represent
	Fluency includes counting numbers		* Developing fluency with writing numbers in meaningful contexts						a number sentence
	in sequences readily,'		<b>■</b> ×						■ 🗷
	',Problem Solving includes formulating problems from authentic situations, making	Group, partition and rearrange collections up to 1000 in hundreds, tens and ones to facilitate more	* Using an abacus to model and represent numbers						
	models and using number sentences that represent problem	efficient counting	* Understanding three-digit numbers as comprised of						
	situations,'	(ACMNA028) <b>□ ₹ ⓒ</b>	hundreds, tens and ones/units						
	',Reasoning includes using known facts to derive strategies for unfamiliar calculations,	≅ × • C:	* Demonstrating and using models such as linking blocks, sticks in bundles, place-value blocks and						
	comparing and contrasting related models of operations,		Aboriginal bead strings and explaining reasoning						
		Explore the connection between addition and subtraction	* Becoming fluent with partitioning numbers to understand the connection between addition and subtraction						
Year 2		(ACMNA029)	<b>©</b>						
			* Using counting on to identify the missing element in an additive problem						
		problems using a range of efficient	* Becoming fluent with a range of mental strategies for addition and subtraction problems, such as commutativity for addition, building to 10, doubles, 10 facts and adding 10						
		(ACMNA030)							
			* Modelling and representing simple additive situations using materials such as 10 frames, 20						
			frames and empty number lines						
		Recognise and represent multiplication as repeated addition, groups and arrays	* Representing array problems with available materials and explaining reasoning						
		(ACMNA031)  □ ♥□ €	Visualising a group of objects as a unit and using this to calculate the number of objects in several identical groups						
			□- × □						
		Recognise and represent division	* Dividing the class or a collection of objects into						
		as grouping into equal sets and solve simple problems using	equal-sized groups						
		these representations	* Identifying the difference between dividing a set of						
		(ACMNA032)	objects into three equal groups and dividing the same set of objects into groups of three						
		Students recognise increasing and		They divide collections and shapes into		They associate collections of Australian		Students identify the missing element in a	
	NOTE: The standards are not divided into Strands or Sub-strands	decreasing number sequences involving 2s, 3s and 5s.		halves, quarters and eighths.		coins with their value.		number sequence.	
Year 2 Achievement Standard	in the Australian Curriculum documents. However, logic would dictate that the standards could be	They represent multiplication and division by grouping into sets.  Students count to and from 1000.							
ACATTA AMERICALIAN, ASSISSAMENTA AMERICAN, ASSISSAMENTA AMERICAN AMERI	put into sub-strands, as demonstrated on the right.	They perform simple addition and subtraction calculations using a range of strategies.							

	PROFICIENCY STRANDS				Sub-strands				
Year Level Indicators	The proficiencies reinforce the significance of working mathematically within the content and describe how the content is explored or developed. They provide the language to build in the	Num	nber and place value	F	Fractions and decimals		nancial mathematics	Patterns and	l algebra
	developmental aspects of the learning of mathematics.	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 3	Sourced from Year level descriptions  Cal'a Appraisant Currently  'At this level:  Understanding includes connecting number representations with number sequences, partitioning and combining numbers flexibly, representing unit fractions,'  ',Fluency includes recalling multiplication facts,'  ',using number properties to continue number patterns  Reasoning includes using generalising from number properties and results of calculations,'	Apply place value to partition, rearrange and regroup numbers to at least 10 000 to assist calculations and solve problems  (ACMNA053)  (ACMNA053)  Recognise and explain the connection between addition and subtraction  (ACMNA054)  (ACMNA054)  (ACMNA054)  Recall addition facts for single-digit numbers and related subtraction facts to develop increasingly efficient mental strategies for computation  (ACMNA055)	twos or by grouping even collections of objects in twos  *Explaining why all numbers that end in the digits 0, 2, 4, 6 and 8 are even and that numbers ending in 1, 3, 5, 7 and 9 are odd  *Placing four-digit numbers on a number line using an appropriate scale  *Reproducing numbers in words using their numerical representations and vice versa  *Recognising that 10 000 equals 10 thousands, 100 hundreds, 1000 tens and 10 000 ones  *Justifying choices about partitioning and regrouping numbers in terms of their usefulness for particular calculations  *Demonstrating the connection between addition and subtraction using partitioning or by writing equivalent number sentences  *Recognising that certain single-digit number combinations always result in the same answer for addition and subtraction, and using this knowledge for addition and subtraction, and using this knowledge for addition and subtraction of larger numbers  *Combining knowledge of addition and subtraction facts and partitioning to aid computation (for example 57 + 19 = 57 + 20 - 1)  *Establishing multiplication facts using number sequences  *Writing simple word problems in numerical form and vice versa  *Writing simple word problems in numerical form and vice versa	Model and represent unit fractions including 1/2, 1/4, 1/3, 1/5 and their multiples to a complete whole  (ACMNA058)  □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	* Partitioning areas, lengths and collections to create halves, thirds, quarters and fifths, such as folding the same sized sheets of paper to illustrate different unit fractions and comparing the number of parts with their sizes	Represent money values in multiple ways and count the change require for simple transactions to the nearest (ACMNA059)  (ACMNA059)  (CAMNA059)	dollars and cents, and that not all countries use these denominations and divisions (for example Japanese Yen)	Describe, continue, and create number patterns resulting from performing addition or subtraction  (ACMNA060)	* Identifying and writing the rules for number patterns  * Describing a rule for a number pattern, then creating the pattern  * ©:
Year 3 Achievement Standard  CCCCC Authors Concount.	NOTE: The standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated on the right.	Students recognise the connection between addition and subtraction and solve problems using efficient strategies for multiplication.  Students count to and from 10 000.  They classify numbers as either odd or even.  They recall addition and multiplication facts for single digit numbers.		They model and represent unit fractions.		They represent money values in vario ways.  Students correctly count out change fresh financial transactions.		They continue number patterns involving addition and subtraction.	

	PROFICIENCY STRANDS				Sub-strands				
Year Level	The proficiencies reinforce the significance of working mathematically within the content and describe how the content is	Nur	nber and place value	Fractions and decimals		Money and final	ncial mathematics	Patterns and	l algebra
Indicators	explored or developed. They provide the language to build in the developmental aspects of the learning of mathematics.	Content Descriptor	Elaboration	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 4	Sourced from Year level descriptions  CCATA ABSTALLAN CURRICULUM. APPRILATION CURRICULUM. APPRILATION CONTROLL AND CONTROLL APPRILATION CONTROLL AND	Apply place value to partition, rearrange and regroup numbers of least tens of thousands  (ACMNA072)  Apply place value to partition, rearrange and regroup numbers to a least tens of thousands to assist calculations and solve problems  (ACMNA073)  (ACMNA073)  (ACMNA073)  (ACMNA074)  (ACMNA074)  Recall multiplication facts up to 10×10 and related division facts (ACMNA075)  Develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division where there is no remainder  (ACMNA076)	the sequences  "Using known multiplication facts to calculate related division facts  "Using known facts and strategies, such as commutativity, doubling and halving for multiplication, and connecting division to multiplication when there	Investigate equivalent fractions used in contexts  (ACMNA077)	quarters and eighths or thirds and sixths) by folding a series of paper strips to construct a fraction wall  *Converting mixed numbers to improper fractions and vice versa  *Investigating the use of fractions and sharing as a way of managing Country: for example taking no more than half the eggs from a nest to protect future bird populations  *Using division by 10 to extend the place-value system  *Using knowledge of fractions to establish equivalences	Solve problems involving purchases and the calculation of change to the nearest five cents with and without digital technologies  (ACMNA080)		Explore and describe number patterns resulting from performing multiplication  (ACMNA081)  (ACMNA081)  Solve word problems by using number sentences involving multiplication or division where there is no remainder  (ACMNA082)  (ACMNA083)  (ACMNA083)  (ACMNA083)	* Identifying examples of number patterns in everyday life  * Representing a word problem as a number sentence  * Writing a word problem using a given number sentence  * Writing number sentences to represent and answer questions such as: "When a number is added to 23 the answer is the same as 57 minus 19. What is the number?"  * Using partitioning to find unknown quantities in number sentences
Year 4 Achievement Standard CC173 AUTHANG CHECUMENT	NOTE: The standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated on the right.	Students choose appropriate strategies for calculations involving multiplication and division.  Students use the properties of odd and even numbers.  They recall multiplication facts to 10: 10 and related division facts.		Students locate familiar fractions on a number line.  They recognise common equivalent fractions in familiar contexts and make connections between fraction and decimal notations up to two decimal places.		Students solve simple purchasing problems.		They identify unknown quantities in number sentences.  They describe number patterns resulting from multiplication.  They continue number sequences involving multiples of single digit numbers.	

	PROFICIENCY STRANDS								
Year Level Indicators	The proficiencies reinforce the significance of working mathematically within the content and describe how the content is	Nur	nber and place value	ŗ	Sub-strands Fractions and decimals	Money and fi	nancial mathematics	Patterns and	l algebra
	explored or developed. They provide the language to build in the developmental aspects of the learning of mathematics.	Content Descriptor	Elaboration	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 5	Sourced from Year level descriptions  Cala Australian Currently  At this level:  Understanding includes making connections between representations of numbers, using fractions to represent probabilities, comparing and ordering fractions and decimals and representing them in various ways,  ',Fluency includes,',using estimation to check the reasonableness of answers to calculations,'  ',Problem Solving includes formulating and solving authentic problems using whole numbers and creating financial plans  Reasoning includes investigating strategies to perform calculations efficiently, continuing patterns involving fractions and decimals,'	one-or two-digit numbers using efficient mental, written strategies and appropriate digital technologies  (ACMNA100)  (ACMNA100)  Solve problems involving division by a one digit number, including those that result in a remainder  (ACMNA101)  (ACMNA101)  Use efficient mental and written	sequences  'Using simple divisibility tests  'Recognising the usefulness of estimation to check calculations  'Applying mental strategies to estimate the result of calculations, such as estimating the cost of a supermarket trolley load  'Exploring techniques for multiplication such as the area model, the Italian lattice method or the partitioning of numbers  'Exploring the distributive law and using arrays to model multiplication and explain calculation strategies  'Using the fact that equivalent division calculations result if both numbers are divided by the same factor  'Interpreting and representing the remainder in division calculations sensibly for the context  'Using calculators to check the reasonableness of	Compare and order common unit fractions and locate and represent them on a number line  (ACMNA102)  (ACMNA102)  Investigate strategies to solve problems involving addition and subtraction of fractions with the same denominator  (ACMNA103)  (ACMNA103)  Recognise that the place value system can be extended beyond hundredths  (ACMNA104)  (ACMNA104)  (ACMNA105)  (ACMNA105)  Describe, continue and create patewith fractions, decimals and whole numbers resulting from addition and subtraction  (ACMNA107 - Patterns and algebra)	* Recognising the connection between the order of unit fractions and their denominators  * Modelling and solving addition and subtraction problems involving fractions by using jumps on a number line, or making diagrams of fractions as parts of shapes  * Using knowledge of place value and division by 10 to extend the number system to thousandths and beyond  * Recognising the equivalence of one thousandths and 0.001  * Locating decimals on a number line  * Locating decimals on a number line  * Using the number line or diagrams to create patterns involving fractions or decimals	Create simple financial plans (ACMNA106)  □ □ □ □ □ □ □ □	* Creating a simple budget for a class fundraising event	Describe, continue and create patterns with fractions, decimals and whole numbers resulting from addition and subtraction  (ACMNA107)  (ACMNA107)  Use equivalent number sentences involving multiplication and division to find unknown quantities  (ACMNA121)  (ACMNA121)	* Using the number line or diagrams to create patterns involving fractions or decimals  * Using relevant problems to develor number sentences
Year 5 Achievement Standard	NOTE: The standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated on the right.	Students solve simple problems involving the four operations using a range of strategies.  They check the reasonableness of answers using estimation and rounding.  Students identify and describe factors and multiples.		Students order decimals and unit fractions and locate them on number lines.  They add and subtract fractions with the same denominator.  Students continue patterns by adding and subtracting fractions and decimals.		They explain plans for simple budge	ots.	They find unknown quantities in number sentences.  Students continue patterns by adding and subtracting fractions and decimals.	

	PROFICIENCY STRANDS				Sub-strands				
Year Level Indicators	The proficiencies reinforce the significance of working mathematically within the content and describe how the content is	Num	nber and place value	F	ractions and decimals	Money and financ	ial mathematics	Patterns and	algebra
	explored or developed. They provide the language to build in the developmental aspects of the learning of mathematics.	Content Descriptor	Elaboration	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
	Sourced from Year level descriptions  ACATTA MATTRIAME CURRICULUM, ARTERITION AUTHORITY  'At this level:  Understanding includes describing properties of different sets of numbers, using fractions and decimals to describe probabilities, representing fractions and decimals in various ways and describing connections between them, and making reasonable estimations  Fluency includes representing	Identify and describe properties of prime, composite, square and triangular numbers  (ACMNA122)	* Understanding that some numbers have special properties and that these properties can be used to solve problems  **Representing composite numbers as a product of their prime factors and using this form to simplify calculations by cancelling common primes  **Understanding that if a number is divisible by a composite number then it is also divisible by the prime factors of that number (for example 216 is divisible by 8 because the number represented by the last three digits is divisible by 8, and hence 216 is also divisible by 2 and 4)  **Composite the number of the prime factors of the substitute o	Compare fractions with related denominators and locate and represent them on a number line  (ACMNA125)	* Demonstrating equivalence between fractions using drawings and models  **  **  **  **  **  **  **  **  **	discounts of 10%, 25% and 50% on	Using authentic information to calculate rices on sale goods  E  T  C  C  C  C  C  C  C  C  C  C  C  C	Continue and create sequences involving whole numbers, fractions and decimals.  Describe the rule used to create the sequence  (ACMNA133)	* Identifying and generalising number patterns
	integers on a number line, calculating simple percentages, using brackets appropriately, converting between fractions and decimals, using operations with fractions, decimals and percentages,'  "Problem Solving includes formulating and solving authentic problems using fractions, decimals, percentages,'  "Reasoning includes explaining mental strategies for performing		* Applying strategies already developed for solving problems involving small numbers to those involving large numbers  * Applying a range of strategies to solve realistic problems and commenting on the efficiency of different strategies  * The commentary of the efficiency of different strategies  * The commentary of the efficiency of different strategies	Solve problems involving addition and subtraction of fractions with the same or related denominators  (ACMNA126)	* Understanding the processes for adding and subtracting fractions with related denominators and fractions as an operator, in preparation for calculating with all fractions  * Solving realistic additive (addition and subtraction) problems involving fractions to develop understanding of equivalent fractions and the use of fractions as operators  * Modelling and solving additive problems involving fractions by using methods such as jumps on a number line, or by making diagrams of fractions as parts of shapes  * * * * * * * * * * * * * * * * * * *			Explore the use of brackets and order of operations to write number sentences  (ACMNA134)	* Appreciating the need for rules to complete multiple operations within the same number sentence
Year 6	calculations, describing results for continuing number sequences,'	Investigate everyday situations that use integers.  Locate and represent these numbers on a number line  (ACMNA124)	* Solving everyday additive problems using a number line	the result is a whole number, with and without digital technologies  (ACMNA127)					
		E XE C:	* Investigating everyday situations that use integers, such as temperatures	Add and subtract decimals, with and without digital technologies, and use estimation and rounding to check the reasonableness of answers  (ACMNA128)	* Extending whole-number strategies to explore and develop meaningful written strategies for addition and subtraction of decimal numbers to thousandths				
				Multiply decimals by whole numbers and perform divisions by non-zero whole numbers where the results are terminating decimals, with and without digital technologies  (ACMNA129)	* Interpreting the results of calculations to provide an answer appropriate to the context				
				(ACMNA131)	* Multiplying and dividing decimals by multiples of powers of 10  * Connecting fractions, decimals and percentages as different representations of the same number, moving fluently between representations and choosing the appropriate one for the problem being solved				
				<b>₹</b> €	<b>₹ ©</b>				

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	PROFICIENCY STRANDS				Sub-strands				
Year Level Indicators	The proficiencies reinforce the significance of working mathematically within the content and describe how the content is	Number and place value		Fractions and decimals		Money and financial mathematics		Patterns and a	lgebra
indicators	explored or developed. They provide the language to build in the developmental aspects of the learning of mathematics.	Content Descriptor	Elaboration	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Content Descriptor	Elaborations
Year 6 Achievement Standard ACAL'A	NOTE: The standards are not divided into Strands or Sub-strands in the Australian Curriculum documents. However, logic would dictate that the standards could be put into sub-strands, as demonstrated on the right.	Students recognise the properties of prime, composite, square and triangular numbers.  They describe the use of integers in everyday contexts.  They solve problems involving all four operations with whole numbers.		Students connect fractions, decimals and percentages as different representations of the same number.  They solve problems involving the addition and subtraction of related fractions.  Students make connections between the powers of 10 and the multiplication and division of decimals.  They describe rules used in sequences involving whole numbers, fraction—and decimals.  Students connect decimal representations to the metric system and choose appropriate units of measurement to perform a calculation.  Students locate fractions and integers on a number line.  They calculate a simple fraction of a quantity.  They add, subtract and multiply decimals and divide decimals where the result is rational.  Students list and communicate probabilities using simple fractions, decimals and percentages.		Students calculate common percentage discounts on sale items.		They describe rules used in sequences involving whole numbers, fractions and decimals.  They write correct number sentences using brackets and order of operations.	

Year Level	PROFICIENCY STRANDS	Nur	Sub-strands  Number and place value Fractions and decimals Money and financial mathematics									
Indicators		Content Descriptor	Elaboration	Content Descriptor	Elaborations	Content Descriptor	Elaborations	Patterns and Content Descriptor	Elaborations			
	Sourced from Year level descriptions  AUSTEALIAN CUERCULIAN, ASSESSMENT AND REPORTING AUTHORITY	Investigate index notation and represent whole numbers as products of powers of prime	* Defining and comparing prime and composite numbers and explaining the difference between them	•		Investigate and calculate 'best buys', with and without digital technologies	* Applying the unitary method to identify 'best buys' situations, such as comparing the cost per 100g	Introduce the concept of variables as a way of representing numbers using letters	* Understanding that arithmetic laws are powerful ways of describing and simplifying calculations and that			
	CLCCLL CL ASSESSMENT AND AUTHORITY	numbers	* Applying knowledge of factors to strategies for			(ACMNA174)		(ACMNA175)	using these laws leads to the generality of algebra			
	'At this level:	(ACMNA149)	expressing whole numbers as products of powers of prime factors, such as repeated division by prime	١	N/A - See Real Numbers			` <b>©</b>				
	Understanding includes describing		factors or creating factor trees									
	patterns in uses of indices with whole numbers, recognising		<b>≈</b> €									
	equivalences between fractions, decimals, percentages and ratios,		* Solving problems involving lowest common multiples and greatest common divisors (highest									
	plotting points on the Cartesian plane,' ',and connecting the		common factors) for pairs of whole numbers by comparing their prime factorisation					1				
	laws and properties of numbers				Real numbers	Linear and non-	linear relationships					
	to algebraic terms and expressions				,		_					
	Fluency includes calculating	Investigate and use square roots of perfect square numbers	* Investigating square numbers such as 25 and 36 and developing square-root notation					Create algebraic expressions and evaluate them by substituting a given	* Using authentic formulas to perform substitutions			
	accurately with integers, representing fractions and decimals	(ACMNA150)	<b>©</b>		<b>-</b>		<b>-</b> 1	value for each variable	<b>■</b> ×			
	in various ways, investigating best buys, finding measures of central		* Investigating between which two whole numbers a square root lies	Content Descriptor	Elaborations	Content Descriptor	Elaborations	(ACMNA176)				
	tendency,'		Square root lies					<b>₹</b>				
	',Problem Solving includes	Apply the associative, commutative	* Understanding that arithmetic laws are powerful	Compare fractions using equivalence.	Exploring equivalence among families of fractions by using a	Given coordinates, plot points on the	* Plotting points from a table of integer	Extend and apply the laws and	* Identifying order of operations in			
	formulating and solving authentic problems using numbers,'	and distributive laws to aid menta and written computation	ways of describing and simplifying calculations	Locate and represent positive and	fraction wall or a number line (for example by using a fraction wall to show that 2/3 is the same as 4/6 and 6/9)	Cartesian plane, and find coordinates for a given point	values and recognising simple patterns, such as points that lie on a straight line	properties of arithmetic to algebraic terms and expressions	contextualised problems, preserving the order by inserting brackets in			
	',Reasoning includes applying	(ACMNA151)	<b>9</b> :	negative fractions and mixed numbers on a number line	<b>□ № 6</b>	(ACMNA178)	<b>₩ ©</b>	(ACMNA177)	numerical expressions, then recognising how order is preserved			
	the number laws to calculations, ',applying an	₽= @		(ACMNA152)		₹ 6		<b>©</b>	by convention			
	understanding of ratio,'	× <b>■ %:</b>							* Moving fluently between algebraic			
		Compare, order, add and subtract integers	N/A	Solve problems involving addition and subtraction of fractions, including those	* Exploring and developing efficient strategies to solve additive problems involving fractions (for example by using fraction walls	Solve simple linear equations	* Solving equations using concrete materials, such as the balance model,	]	and word representations as descriptions of the same situation			
		(ACMNA280)		with unrelated denominators	or rectangular arrays with dimensions equal to the denominators)	(ACMNA179)	and explain the need to do the same thing to each side of the equation using		the same situation			
		(ACIVINAZOU)		(ACMNA153)		₹ 6	substitution to check solutions		■ ×■ C:			
		^ <b></b>										
					* Investigating multiplication of fractions and decimals, using		* Investigating a range of strategies to solve equations					
				using efficient written strategies and digital technologies	strategies including patterning and multiplication as repeated addition, with both concrete materials and digital technologies,							
				(ACMNA154)	and identifying the processes for division as the inverse of multiplication							
Year 7					₩							
				Express one quantity as a fraction of	* Using authentic examples for the quantities to be expressed		s * Using travel graphs to investigate and					
				another, with and without the use of digital technologies	and understanding the reasons for the calculations	from authentic data	compare the distance travelled to and from school					
				(ACMNA155)	× = 0:	(ACMNA180)						
				(Year a troo)			* Interpreting features of travel graphs such as the slope of lines and the					
				Round decimals to a specified number of decimal places	* Using rounding to estimate the results of calculations with whole numbers and decimals, and understanding the		meaning of horizontal lines					
				(ACMNA156)	conventions for rounding		* Using graphs of evaporation rates to					
				- × =			explore water storage					
				Connect fractions, decimals and percentages and carry out simple conversions	* Justifying choices of written, mental or calculator strategies for solving specific problems including those involving large numbers		E XE C: T					
				(ACMNA157)								
				(ACMNA157)	* Understanding that quantities can be represented by different							
				× <b>□ ・八 ℃</b> :	number types and calculated using various operations, and that choices need to be made about each							
					<b>₹ ©</b>							
					* Calculating the percentage of the total local municipal area set aside for parkland, manufacturing, retail and residential							
					dwellings to compare land use							
				Find percentages of quantities and express one quantity as a percentage	* Using authentic problems to express quantities as percentages of other amounts							
				of another, with and without digital technologies.	<b>₩ ©</b>							
				(ACMNA158)								
				×= :								
				Recognise and solve problems involving simple ratios	* Understanding that rate and ratio problems can be solved using fractions or percentages and choosing the most efficient form to solve a particular problem							
				(ACMNA173) ■ <b>©</b>	©:							
	1	l .		■ × <b>■ V</b> :	l		1	1	1			

## Australian Curriculum - Mathematics: Number and Algebra

		Sub-strands									
Year Level Indicators	PROFICIENCY STRANDS  Number and place value				Money and financial mathematics	Linear and non-linear relationships	Patterns and algebra				
		Content Descriptor	Elaboration	Content Descriptor	Elaborations			Content Descriptor	Elaborations		
Year 7 Achievement Standard  CCATA AUTHAM CONCOURA  ACCURATE AUTHAM CONCOURA  ACCURATE AUTHAM AUTHAM CONCOURA  ACCURATE AUTHAM CONCOURA  ACCURATE AUTHAM AUTHAM CONCOURA  ACCURATE AUTHAM AUTHAM CONCOURA  ACCURATE AUTHAM CONCOUR	dictate that the standards could be put into sub-strands, as	They make the connections between whole numbers and		Students use fractions, decimals and percentages, and their equivalences.  They express one quantity as a fraction or percentage of another.  They solve problems involving percentages and all four operations with fractions and decimals.		They compare the cost of items to make financial decisions.	representations and model authentic information.				