Mathletics Northern Territory Australian Curriculum v9

Activities (Courses) and Skill Quests





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Year 7 – Skill Quests

Outcome	Quests	Content
AC9M7N01 - Describe the	Square numbers	Working with square numbers
relationship between perfect	Square roots	Working with square roots
square numbers and square roots,		Estimating square root of non-
and use squares of numbers and		square numbers
square roots of perfect square		
numbers to solve problems		
AC9M7N02 - Represent natural	Exponents	Introducing exponents
numbers as products of powers of	Prime factorisation	Prime factorisation
prime numbers using exponent notation		
AC9M7N03 - Represent natural	Investigate with	Investigating with powers of
numbers in expanded notation	powers of 10	10
using place value and powers of 10	powers or 10	10
AC9M7N04 - Find equivalent	Express & compare	Fractions: comparing &
representations of rational numbers	fractions	ordering
and represent rational numbers on	Improper & mixed	Fractions: improper & proper
a number line	numbers	fractions
	Fraction, decimal &	Converting fractions to
	percent conversions	percentages
	1	Expressing quantities as a
		percentage
		Converting percentages to
		fractions
		Converting fractions to
		decimals
		Converting decimals to
		fractions
		Converting decimals to
		percentages
		Converting percentages to
		decimals
		Ordering fractions, decimals &
AC9M7N05 - Round decimals to a	Round decimals	percentages Rounding decimals
given accuracy appropriate to the	Round decimals	Rounding decimals
context and use appropriate		
rounding and estimation to check		
the reasonableness of solutions		
AC9M7N06 - Use the 4 operations	Add & subtract	Fractions: adding fractions
with positive rational numbers	fractions	Fractions: subtracting with like
including fractions, decimals and		denominators
percentages to solve problems		Fractions: subtracting with
using efficient calculation strategies		unlike denominators
		Fractions: adding &
		subtracting fractions

	A A Jahra Land	Frankling and R. L. 1
	Multiply fractions	Fractions: multiplying by a
		whole number
		Fractions: multiplying fractions
	Divide fractions	Dividing fractions & positive
		integers
		Dividing fractions by fractions
	Add & subtract	Adding & subtracting decimals
	decimals	
	Multiply decimals	Multiplying decimals
	Divide decimals	Dividing decimals
	Percentage	Calculations with percentages
	calculations	
	Word problems	Solving word problems
AC9M7N07 - Compare, order and	Integers	Comparing & ordering integers
solve problems involving addition		Adding & subtracting integers
and subtraction of integers		Solving problems involving
		integers
AC9M7N08 - Recognise, represent	Ratios	Using simple ratios
and solve problems involving ratios		Simplifying ratios
		Solving simple problems
		involving ratios
AC9M7N09 - Use mathematical	Percentages in	Profit & loss
modelling to solve practical	financial context	Calculating best buys
problems involving rational	Solve problems with	Solving problems with rational
numbers and percentages,	rational numbers	numbers
including financial contexts;	Tational nambers	Hambers
formulate problems, choosing		
representations and efficient		
calculation strategies, using digital		
tools as appropriate; interpret and		
communicate solutions in terms of		
the situation, justifying choices		
made about the representation		
AC9M7A01 - Recognise and use	Algebraic expressions	Forming expressions &
variables to represent everyday	& equations	equations
formulas algebraically and	Substitution	Substituting into algebraic
substitute values into formulas to	Substitution	expressions & equations
determine an unknown		expressions a equations
AC9M7A02 - Formulate algebraic	Language of algebra	Understanding the language
expressions using constants,	Language of digebra	of algebra
variables, operations and brackets	Simplify algebraic	Simplifying: addition &
Tariables, operations and brackets	expressions	subtraction
	CAPICSSIONS	Simplifying: multiplication &
		division
AC0M7A02 Calva ana cominda	Colvo occuptions	Simplifying: commutative law
AC9M7A03 - Solve one-variable	Solve equations	Introducing equations
linear equations with natural		Solving 1-step equations:
number solutions; verify the solution		addition/subtraction
by substitution		Solving 1-step equations:
		multiplication
		Solving 1-step equations:
		division
		Solving 1-step equations:
		mixed operations

		Solving 2-step equations: variable in numerator Solving 2-step equations: variable in denominator
AC9M7A04 - Describe relationships between variables represented in	Read graphs in real-life contexts	Understanding distance/time graphs
graphs of functions from authentic data		Using distance/time graphs
AC9M7A05 - Generate tables of	Algebraic patterns	Algebraic patterns
values from visually growing	Linear relationships	Table of values
patterns or the rule of a function;		Graphing linear equations
describe and plot these		
relationships on the Cartesian plane		
AC9M7A06 - Manipulate formulas	Rearrange a formula	Rearranging a formula
involving several variables using		
digital tools, and describe the effect		
of systematic variation in the values		
of the variables		

2 Measurement and Space

Outcome	Quests	Content
AC9M7M01 - Solve problems	Area: triangles &	Calculating area: triangles
involving the area of triangles and	parallelograms	Calculating area:
parallelograms using established		parallelograms
formulas and appropriate units		
AC9M7M02 - Solve problems	Develop a formula for	Developing a formula for
involving the volume of right prisms	calculating volume	calculating volume
including rectangular and triangular	Calculate volume	Calculating volume:
prisms, using established formulas		rectangular prisms
and appropriate units		Calculating volume: triangular
		prisms
		Calculating dimensions from
		given volume
AC9M7M03 - Describe the	Work with circles	Identifying parts of circles
relationship between π and the		Calculating circumference
features of circles including the		
circumference, radius and diameter		
AC9M7M04 - Identify	Angle relationships	Parallel & perpendicular line
corresponding, alternate and co-	parallel lines	conventions
interior relationships between	·	Angle relationships on parallel
angles formed when parallel lines		lines
are crossed by a transversal; use	Parallel lines &	Proving parallel lines
them to solve problems and explain	geometric reasoning	
reasons		
AC9M7M05 - Demonstrate that the	Interior angles of a	Calculating sum of interior
interior angle sum of a triangle in	triangle	angles: triangle
the plane is 180° and apply this to		Calculating sum of interior
determine the interior angle sum of		angles: polygons
other shapes and the size of		
unknown angles		
AC9M7M06 - Use mathematical	Teacher directed	
modelling to solve practical		
problems involving ratios; formulate		
problems, interpret and		
communicate solutions in terms of		
the situation, justifying choices		
made about the representation		
AC9M7SP01 - Represent objects in	Explore different views	Exploring different views of
2 dimensions; discuss and reason	of solids	prisms and solids
about the advantages and		Prisms & cross-sections
disadvantages of different		Prisms & cross-sections
representations		
AC9M7SP02 - Classify triangles,	Triangles &	Labelling & naming
quadrilaterals and other polygons	quadrilaterals	conventions
according to their side and angle		Properties of triangles
properties; identify and reason		Convex & non-convex
about relationships		quadrilaterals
		Properties of quadrilaterals
		Reasoning: triangles &
		quadrilaterals

AC9M7SP03 - Describe	Transformations	Describing transformations
transformations of a set of points		Plotting transformations
using coordinates in the Cartesian	Reflection	Performing reflections
plane, translations and reflections	Rotation	Performing rotations
on an axis, and rotations about a	Symmetry	Line & rotational symmetry
given point	Use transformations to	Using transformations to
	identify measures	identify measures
AC9M7SP04 - Design and create	Create algorithms to	Creating algorithms to classify
algorithms involving a sequence of	classify shapes	shapes
steps and decisions that will sort		
and classify sets of shapes		
according to their attributes, and		
describe how the algorithms work		

Outcome	Quests	Content
AC9M7ST01 - Acquire data sets for discrete and continuous numerical variables and calculate the range, median, mean and mode; make and	Use the language of statistics	Using the language of statistics
	Measures of centre	Calculating the mean, median, mode
justify decisions about which measures of central tendency	Measure of spread	Calculating range
provide useful insights into the nature of the distribution of data	Analyse data using statistics	Analysing data using statistics
AC9M7ST02 - Create different	Represent numerical	Tallies & frequency tables
types of numerical data displays including stem-and-leaf plots using	data	Frequency histograms & polygons: grouped data
software where appropriate;		Dot plots
describe and compare the		Ordered stem-and-leaf plots
distribution of data, commenting on the shape, centre and spread		Divided bar graphs
including outliers and determining		Pie charts
the range, median, mean and mode		Line graphs
		Interpreting a variety of different graphs
	Shape, centre & spread	Describing shape, centre & spread
	Clusters, gaps &	Clusters, gaps & outliers in
4.001470700 DI	outliers in data	data
AC9M7ST03 - Plan and conduct	Conduct an	Conducting an investigation
statistical investigations involving data for discrete and continuous numerical variables; analyse and interpret distributions of data and report findings in terms of shape and summary statistics	investigation Write conclusions	Writing conclusions
AC9M7P01 - Identify the sample space for single-stage events;	Identify sample space	Identifying sample space
assign probabilities to the outcomes of these events and	Language of probability	Using the language of probability
predict relative frequencies for related events	Assign probabilities	Assigning probabilities
	Equally likely events	Determining equally likely events
	Calculate probabilities	Calculating probabilities
		Chance experiments
AC9M7P02 - Conduct repeated chance experiments and run simulations with a large number of trials using digital tools; compare predictions about outcomes with observed results, explaining the differences	Experimental & theoretical probabilities	Using experimental & theoretical probabilities

Year 7 – Activities

	Activity Title
N- Number properties	Square Roots
	Square Roots 1
	Square 1100t3 1
	Estimating Square Roots
	Product of Prime Factors
	Prime Factorisation with
	Indices
	Prime Factorisation with
	Indices
N. Farabandana	Expanded Notation
•	Equivalent Fraction Wall 2
representations	Equivalent Fractions on a Number Line 2
	Simplifying Fractions
	Converting Mixed and
	Improper
	Fractions to Decimals 2
	Decimals to Fractions 2
	Fraction to Terminating
	Decimal
	Percentages to Fractions (with and without simplification)
	Percentages greater than
	100% to Mixed Numerals
	Fractions to Percentages
	(Non-Calculator)
	Mixed Numerals to
	Percentages greater than
	100%
	Percentages to Decimals
	Decimals to Percentages
	Match Decimals and
	Percentages
	Mixed decimal, percentage
N- Rounding decimals	and fraction conversions Rounding Decimals
N- Nounding decimals	Rounding Decimals 2
	Rounding Numbers for
	Division/Compatible Numbers
	N- Equivalent representations N- Rounding decimals

rounding and estimation to check		Estimate Differences
the reasonableness of solutions		Estimate Decimal Differences
the reasonableness of solutions		
		1
		Estimate Decimal Sums 1
		Estimate Decimal Differences
		2
		Estimate Decimal Sums 2
		Estimate Decimal Operations
AC9M7N06 - use the 4 operations	N- Operations of FDP	Add: No Common
with positive rational numbers		Denominator
including fractions, decimals and		Add Unlike Mixed Numbers
percentages to solve problems		Subtract: No Common
using efficient calculation strategies		Denominator
using emelent calculation strategies		
		Subtract Unlike Mixed
		Numbers
		Add Mixed Numbers: Same
		Sign
		Add Mixed Numbers: Signs
		Differ
		Subtract Mixed Numbers:
		Renaming
		Multiply Two Fractions 2
		Divide Fractions by Fractions 2
		Fraction of an Amount
		More Fraction Problems
		Adding and Subtracting
		Decimals
		Decimal by Whole Number
		Decimal by Decimal
		Percentage of a Quantity
		Percentage Change: Increase
		and Decrease
		Percentages of a quantity
		(>100%)
AC9M7N07 - compare, order and	N- Integers	Ordering Integers (Number
solve problems involving addition		Line)
and subtraction of integers		Comparing Integers
		Integers: Add and Subtract
		Subtract Integers
		Integers: Subtraction
		More with Integers
AC9M7N08 - recognise, represent	N- Ratio problems	Simplify Ratios: 2 Whole
	14- Natio broblettis	Numbers
and solve problems involving ratios		
		Simplify Ratios: 3 Whole
		Numbers
		Simplify Ratios: Decimals
		Simplify Ratios: Fractions
		Simplify Ratios: Mixed
		Numbers
		Dividing a Quantity in a Ratio
AC9M7N09 - use mathematical	N-Number Applications	Percentage of an amount
modelling to solve practical		using fractions (<100%)
problems involving rational		Quantities to Percentages (no
numbers and percentages,		units)
Hambers and percentages,		unitaj

in all alice of in an aird an attack.		Otiti t- D
including financial contexts;		Quantities to Percentages
formulate problems, choosing		(with units)
representations and efficient		Percentage Composition
calculation strategies, using digital		Percentage Word Problems
tools as appropriate; interpret and		
communicate solutions in terms of		
the situation, justifying choices		
made about the representation		
AC9M7A01 - recognise and use	A-Substitution	Simple Substitution
variables to represent everyday		Simple Substitution 2
formulas algebraically and		Simple Substitution 3
substitute values into formulas to		Complex Substitution
determine an unknown		Substitution in Formulae
		More Substitution in Formulae
		Real Formulae
AC9M7A02 - formulate algebraic	A-Algebraic	Writing Algebraic Expressions
expressions using constants,	expressions	Recognising Like Terms
variables, operations and brackets		Like Terms: Add and Subtract
		Algebraic Multiplication
		Dividing Expressions
		Algebraic Division
		Surd Form to Index Form
AC9M7A03 - solve one-variable	A-Solving equations	Solve Equations: Add, Subtract
linear equations with natural		1
number solutions; verify the solution		Solve Equations: Add, Subtract
by substitution		2
		Solve Equations: Multiply,
		Divide 1
		Solve Equations: Multiply,
		Divide 2
		Solving Simple Equations
		Solve Two-Step Equations
		Equations with Fractions
		Write an Equation: Word
		Problems
AC9M7A04 - describe relationships	A-Rates	Rates Word Problems
between variables represented in		Rates Calculations
graphs of functions from authentic		Average Speed
data		Time Taken
		Distance Travelled
		Travel Graphs
AC9M7A05 - generate tables of	A-Patterns and rules	Table of Values
values from visually growing	A Tutterns unu ruies	Pattern Rules and Tables
patterns or the rule of a function;		Find the Pattern Rule
describe and plot these		Graphing from a Table of
relationships on the Cartesian plane		Values
. s. s. on one of the cartesian plane		Reading Values from a Line
ACOMAZAGE manipulata farmani	Togebor directed	Determining a Rule for a Line
AC9M7A06 - manipulate formulas	Teacher directed	
involving several variables using		
digital tools, and describe the effect of systematic variation in the values		
of the variables		
of the variables		

2 Measurement and Space

Outcome	Topic	Activity Title
AC9M7M01 - solve problems	M- Perimeter, Area &	Area: Triangles
involving the area of triangles and	Volume	
parallelograms using established		
formulas and appropriate units		
AC9M7M02 - solve problems		Area: Right Angled Triangles
involving the volume of right prisms		
including rectangular and triangular		
prisms, using established formulas		
and appropriate units		2 11 1 2 11 11
AC9M7M03 - describe the		Area: Parallelograms (Metric)
relationship between π and the		Volume: Rectangular Prisms 1
features of circles including the		Volume: Rectangular Prisms 2
circumference, radius and diameter		Labelling Circles
		Circle Terms
		Calculate circumference of
		circles
AC9M7M04 - identify	M- Geometry	Introduction to Angles on
corresponding, alternate and co-		Parallel Lines 1
interior relationships between		
angles formed when parallel lines are crossed by a transversal; use		
them to solve problems and explain		
reasons		
AC9M7M05 - demonstrate that the		Parallel Lines
interior angle sum of a triangle in		Angles and Parallel Lines
the plane is 180° and apply this to		Are the Lines Parallel?
determine the interior angle sum of		Angle Sum of a Triangle
other shapes and the size of		Quadrilaterals: Angle Sum
unknown angles		with Equations
		Interior angles
AC9M7M06 - use mathematical		Ratio of Intercepts
modelling to solve practical		·
problems involving ratios; formulate		
problems, interpret and		
communicate solutions in terms of		
the situation, justifying choices		
made about the representation		
AC9M7SP01 - represent objects in	SP-Shape and Space	Nets
2 dimensions; discuss and reason		
about the advantages and		
disadvantages of different		
representations		T. 1 T.
AC9M7SP02 - classify triangles,		Triangle Tasters
quadrilaterals and other polygons		Properties of Quadrilaterals
according to their side and angle		Plane Figure Theorems
properties; identify and reason		
about relationships AC9M7SP03 - describe		Potational Symmetry
transformations of a set of points		Rotational Symmetry Horizontal and Vertical
using coordinates in the Cartesian		Change
using coordinates in the Cartesian		Chunge

plane, translations and reflections		Transformations: Coordinate
on an axis, and rotations about a		Plane
given point		Rotations: Coordinate Plane
AC9M7SP04 - design and create	Teacher directed	
algorithms involving a sequence of		
steps and decisions that will sort		
and classify sets of shapes		
according to their attributes, and		
describe how the algorithms work		

Outcome	Topic	Activity Title
AC9M7ST01 - acquire data sets for discrete and continuous numerical variables and calculate the range, median, mean and mode; make and justify decisions about which measures of central tendency provide useful insights into the nature of the distribution of data	ST-Statistical data	Mode from Frequency Table Mode from Stem and Leaf Plot Median from Frequency Table Median from Stem and Leaf Plot Mean from Frequency Table Stem and Leaf Plots with Range Which Measure of Central
AC9M7ST02 - create different types of numerical data displays including stem-and-leaf plots using software where appropriate; describe and compare the distribution of data, commenting on the shape, centre and spread including outliers and determining the range, median, mean and mode	ST- Statistical displays	Tendency? Reading from a Column Graph Line Graphs: Interpretation Sector Graphs Creating a Sector Graph Divided Bar Graphs Dot Plots Stem and Leaf Plots: Concept Bar Graphs 1
AC9M7ST03 - plan and conduct statistical investigations involving data for discrete and continuous numerical variables; analyse and interpret distributions of data and report findings in terms of shape and summary statistics	Teacher directed	
AC9M7P01 - identify the sample space for single-stage events; assign probabilities to the outcomes of these events and predict relative frequencies for related events	P-Probability	What are the Chances? Find the Probability Simple Probability Relative Frequency
AC9M7P02 - conduct repeated chance experiments and run simulations with a large number of trials using digital tools; compare predictions about outcomes with observed results, explaining the differences	Teacher directed	

Year 8 – Skill Quests

Outcome	Quests	Content
AC9M8N01 - Recognise irrational numbers in applied contexts, including square roots and π	Irrational numbers	Understanding irrational numbers Approximating irrational
including square roots and it		numbers
AC9M8N02 - Establish and apply	Exponent laws	Investigating index laws
the exponent laws with positive integer exponents and the zero-		Using index laws
exponent, using exponent notation		
with numbers		
AC9M8N03 - Recognise	Terminating & recurring decimals	Investigating terminating &
terminating and recurring decimals, using digital tools as appropriate	aecimais	recurring decimals
AC9M8N04 - Use the	Integers	Adding & subtracting integers
4 operations with integers and		Multiplying & dividing integers
with rational numbers, choosing and using efficient		4 operations of integers
strategies and digital tools where		
appropriate		
AC9M8N05 - Use mathematical	Percentages in	Increasing & decreasing
modelling to solve practical problems involving rational	financial context	amounts Solving problems involving
numbers and percentages,		percentages
including financial contexts;		Calculations with discounts
formulate problems, choosing		Simple interest
efficient calculation strategies and using digital tools where		Hire purchase agreements
appropriate; interpret and		GST: Goods and Services Tax
communicate solutions in terms of		
the situation, reviewing the		
appropriateness of the model AC9M8A01 - Create, expand,	Simplify algebraic	Simplifying algebraic
factorise, rearrange and simplify	expressions	expressions
linear expressions, applying	Expand algebraic	Expanding basic algebraic
the associative, commutative,	expressions	expressions
identity, distributive and inverse properties	Factorise algebraic expressions	Factorising algebraic expressions
AC9M8A02 - Graph linear relations	Solve linear equations	Solving equations with
on the Cartesian plane using digital	Solve inteat equations	variables on both sides
tools where appropriate;		Solving equations involving
solve linear equations and one-		brackets
variable inequalities using graphical and algebraic techniques; verify		Solving linear equations graphically
solutions by substitution	Graph linear equations	Vertical & horizontal lines
	, , , , , , , , , , , , , , , , , , , ,	Finding & using x- & y-
		intercepts

	Linear inequalities	Graphing using the gradient- intercept method Understanding inequalities Solving linear inequalities: 1 step Solving linear inequalities: 2 step Graphing inequalities
AC9M8A03 - Use mathematical modelling to solve applied problems involving linear relations, including financial contexts; formulate problems with linear functions, choosing a representation; interpret and communicate solutions in terms of the situation, reviewing the appropriateness of the model	Linear equations in context	Modelling linear equations in context
AC9M8A04 - Experiment with linear functions and relations using digital tools, making and testing conjectures and generalising emerging patterns	Compare linear graphs	Comparing linear graphs

2 Measurement and Shape

Outcome	Quests	Content
AC9M8M01 - Solve problems	Perimeter: composite	Calculating perimeter:
involving the area and perimeter of	shapes	composite shapes
irregular and composite shapes	Area: composite	Calculating area: composite
using appropriate units	shapes	shapes
		Calculating area: dissections
	Convert units of area	Converting units of area
AC9M8M02 - Solve problems	Volume of prisms	Developing volume formulas
involving the volume and capacity		Calculating dimensions from
of right prisms using appropriate		volume
units	Solve volume problems	Solving problems involving prisms
	Units of	Choosing & converting units of
	volume/capacity	volume
AC9M8M03 - Solve problems involving the circumference and	Solve problems with circumference	Calculating perimeter: parts of circles
area of a circle using formulas and		Calculating arc lengths &
appropriate units		perimeters of sectors
	Area of circles	Solving area problems
		involving circles
		Solving area problems
		involving parts of circles
		Calculating area: composite
		shapes with circles
AC9M8M04 - Solve problems	Solve problems	Time elapsed
involving duration, including using	involving time	Rounding & converting time
12- and 24-hour time across		Solving problems with time
multiple time zones		zones
AC9M8M05 - Recognise and use rates to solve problems involving	Use rates to solve	Understanding rates
the comparison of 2 related	problems	Comparing rates Rates in context
quantities of		Rates in context
different units of measure		
AC9M8M06 - Use Pythagoras'	Pythagoras' theorem	Identifying sides on right-
theorem to solve problems involving	. ,	angled triangles
the side lengths of right-angled		Calculating the hypotenuse
triangles		Calculating a shorter side
		Calculating a shorter side or
		hypotenuse
		Solving problems involving
		Pythagoras' theorem
		Exploring Pythagorean triads
		Using the converse of
		Pythagoras' theorem
		Pythagoras' theorem: using
		exact values
AC9M8M07 - Use mathematical	Solve problems	Solving problems involving
modelling to solve practical	involving ratios	ratios
problems involving ratios and rates,		Ratios involving more than
including financial contexts;		two parts

	Communication
	Converting ratios
Define & work with	Defining & working with
congruence	congruence
Determine congruence	Determining congruence in
in triangles	triangles
Similar triangles	Introducing similarity
	Similar triangles
Use properties of	Using properties of congruent
congruent triangles	triangles
Solve problems	Solving problems involving
involving quadrilaterals	quadrilaterals
	·
Teacher directed	
Create algorithms for	Creating algorithms for
	congruent shapes
	Determine congruence in triangles Similar triangles Use properties of congruent triangles Solve problems involving quadrilaterals

Outcome	Quests	Content
AC9M8ST01 - Investigate	Collect data	Collecting data
techniques for data collection	Concet data	conceang data
including census, sampling,		
experiment and observation, and		
explain the practicalities and		
implications of		
obtaining data through these		
techniques		
AC9M8ST02 - Analyse and report	Data sampling &	Exploring data sampling
on the distribution of data from	populations	
primary and secondary sources	' '	
using random and non-		
random sampling techniques to		
select and study samples		
AC9M8ST03 - compare variations	Teacher directed	
in distributions and proportions		
obtained from random samples of		
the same size drawn from		
a population and recognise the		
effect of sample size on		
this variation		
AC9M8ST04 - plan and	Teacher directed	
conduct statistical		
investigations involving samples of		
a population; use ethical and fair		
methods to make inferences about		
the population and report findings,		
acknowledging uncertainty		
AC9M8P01 - Recognise	Complementary events	Complementary events
that complementary events have a		
combined probability of one; use		
this relationship to calculate		
probabilities in applied contexts		
AC9M8P02 - Determine all possible	Language of	Language of probability to
combinations for 2 events,	probability	describe events
using two-way tables, tree	Tree diagrams	Using tree diagrams
diagrams and Venn diagrams, and	Venn diagrams and	Understanding & constructing
use these to determine probabilities	two-way tables	Venn diagrams
of specific outcomes in practical situations		Using Venn diagrams to solve
Situations		problems
		Interpreting & constructing
		two-way tables
		Two-way tables & Venn
ACOMOROS Conduct	Chanco cuento	diagrams Papagted change events
AC9M8P03 - Conduct	Chance events	Repeated chance events
repeated chance experiments and simulations,		
using digital tools to determine		
probabilities for compound events,		
and describe results		
and acsume results		

Year 8 – Activities

Outcome	Topic	Activity Title
AC9M8N01 - recognise irrational numbers in applied contexts,	N- Number properties	Irrational Numbers
including square roots and π AC9M8N02 - establish and apply		Index Form to Numbers
the exponent laws with positive integer exponents and the zero-exponent, using exponent notation		
with numbers		
AC9M8N03 - recognise terminating		Index Notation
and recurring decimals, using		Properties of Exponents
digital tools as appropriate		Simplifying with Index Laws 1
		The Zero Index
		Recurring Decimals
A COMONIO 4	AL L	Recurring Decimals and Series
AC9M8N04 - use the 4 operations with integers and	N-Integers	Adding Integers: Positive, Negative or Zero
with rational numbers, choosing		Integers: Multiply and Divide
and using efficient strategies and digital tools where		Integers: Order of Operations (BEDMAS)
appropriate		Multiplying and Dividing
		Integers
		Powers of Integers
AC9M8N05 - use mathematical	N- Number	Percentage of an amount
modelling to solve practical	applications &	using Decimals (calculator)
problems involving rational numbers and percentages,	operations	Percent Increase and
including financial contexts;		Decrease Solve Percent Equations
formulate problems, choosing		GST
efficient calculation strategies and		Profit and Loss
using digital tools where		Rates
appropriate; interpret and		Ratio Word Problems
communicate solutions in terms of		
the situation, reviewing the		
appropriateness of the model		
AC9M8M05 - recognise and use		
rates to solve problems involving		
the comparison of 2 related quantities of different units of		
measure		
AC9M8M07 – use mathematical		
modelling to solve practical		
problems involving ratios and rates,		
including financial contexts;		
formulate problems; interpret and		
communicate solutions in terms of		

		T T
the situation, reviewing the		
appropriateness of the model		
AC9M8A01 - create, expand,	A-Algebraic	Expanding Brackets
factorise, rearrange and simplify	expressions	Expand then Simplify
linear expressions, applying		Expanding with Negatives
the associative, commutative,		Factorising Expressions
identity, distributive and inverse		Factorising with Negatives
properties		
AC9M8A02 - graph linear relations	A-Linear equations &	Which Straight Line?
on the Cartesian plane using digital	inequalities	
tools where appropriate;		
solve linear equations and one-		
variable inequalities using graphical		
and algebraic techniques; verify		
solutions by substitution		
AC9M8A03 - use mathematical		Identifying Graphs
modelling to solve applied problems		Intercepts
involving linear relations, including		Equation of a Line 1
financial contexts; formulate		General Form of a Line
problems with linear functions,		Horizontal and Vertical Lines
choosing a representation; interpret		Equation from Point and
and communicate solutions in		Gradient
terms of the situation, reviewing the		Direct Linear Variation/y=ax
appropriateness of the model		Modelling Linear Relationships
		Linear Modelling
		Breakeven Point
AC9M8A04 - experiment	Teacher directed	
with linear functions and relations		
using digital tools, making and		
testing conjectures and		
generalising emerging patterns		

2 Measurement and Shape

Outcome	Topic	Activity Title
AC9M8M01 - solve problems involving the area and perimeter of irregular and composite shapes using appropriate units	M- Perimeter, Area & Volume	Perimeter: Composite Shapes
AC9M8M02 - solve problems involving the volume and capacity of right prisms using appropriate units		Area: Composite Shapes
AC9M8M03 - solve problems involving the circumference and area of a circle using formulas and		Capacity Word Problems Volume of Triangular Prisms Volume: Prisms
appropriate units		Arc Length Perimeter and Circles
		Area: Circles 1 Area: Sectors (Degrees) Area: Annulus
AC9M8M04 - solve problems involving duration, including using 12- and 24-hour time across multiple time zones	M-Time	Elapsed Time What Time Will it Be? Using Timetables Australian Time Zones Time Zones Time Differences
AC9M8M05 - recognise and use rates to solve problems involving the comparison of 2 related quantities of different units of measure	Teacher directed	
AC9M8M06 - use Pythagoras'	M-Pythagoras theorem	Pythagorean Triads
theorem to solve problems involving the side lengths of right-angled		Hypotenuse of a Right Triangle
triangles		Pythagoras' theorem
		Pythagorean theorem Pythagoras and Perimeter
		Pythagoras: Find a Short Side
		(integers only)
		Pythagoras: Find a short side
		(rounding needed)
		Pythagoras: Find a Short Side (decimal values)
AC9M8M07 - use mathematical modelling to solve practical problems involving ratios and rates,	Teacher directed	
including financial contexts; formulate problems; interpret and		
communicate solutions in terms of the situation, reviewing the		
appropriateness of the model	CD Ch	Community
AC9M8SP01 - identify the conditions for congruence and	SP-Shapes and angles	Congruent Triangles

similarity of triangles and explain		
the conditions for other sets of		
common shapes to be congruent or		
similar, including those formed		
by transformations		
AC9M8SP02 - establish properties		Similar Triangles
of quadrilaterals using congruent		Similarity Proofs
triangles and angle properties, and		Exterior Angles of a Triangle
solve related problems explaining		
reasoning		
AC9M8SP03 - describe the position	SP-Position and	True and Compass Bearings
and location of objects in 3	transformation	Latitude and Longitude
dimensions in different ways,		
including using a three dimensional		
coordinate system with the use		
of dynamic geometric software and		
other digital tools		
AC9M8SP04 - design, create and	Teacher directed	
test algorithms involving a		
sequence of steps and decisions		
that identify congruency or		
similarity of shapes, and describe		
how the algorithm works		

Outcome	Topic	Activity Title
AC9M8ST01 - investigate techniques for data collection including census, sampling, experiment and observation, and explain the practicalities and implications of obtaining data through these techniques	Teacher directed	
AC9M8ST02 - analyse and report on the distribution of data from primary and secondary sources using random and non- random sampling techniques to select and study samples	ST- Statistical investigations	Methods of Data Sampling Data sampling
AC9M8ST03 - compare variations in distributions and proportions obtained from random samples of the same size drawn from a population and recognise the effect of sample size on this variation	Teacher directed	
AC9M8ST04 - plan and conduct statistical investigations involving samples of a population; use ethical and fair methods to make inferences about the population and report findings, acknowledging uncertainty	Teacher directed	
AC9M8P01 - recognise that complementary events have a combined probability of one; use this relationship to calculate probabilities in applied contexts	P-Probability	Complementary Events Dice and Coins Venn Diagram 1 Venn Diagrams Probability Tables Tree Diagrams
AC9M8P02 - determine all possible combinations for 2 events, using two way tables, tree diagrams and Venn diagrams, and use these to determine probabilities of specific outcomes in practical situations	Teacher directed	
AC9M8P03 - conduct repeated chance experiments and simulations, using digital tools to determine probabilities for compound events, and describe results	Teacher directed	



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