# Mathletics <br> Australian Capital Territory Australian Curriculum v9 

Activițies (Courses) and Skill Quests


Years 3-6
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## Year 3 - Skill Quests

## 1 Number and Algebra

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M3N01 - Recognise, represent and order natural numbers using naming and writing conventions for numerals beyond 10000 | Numbers to 10000 | Identifying \& counting numbers to 4 digits |
|  |  | Reading \& representing numbers to 4 digits |
|  |  | Comparing \& ordering numbers to 4 digits |
|  |  | Place value to 4 digits |
|  |  | Partitioning numbers to 4 digits |
|  |  | Rounding numbers to 4 digits |
|  | Numbers to 100000 | Comparing \& ordering numbers to 5 digits |
|  |  | Place value to 5 digits |
|  |  | Partitioning numbers to 5 digits |
|  |  | Rounding numbers to 5 digits |
|  | Numbers to 1000000 | Reading \& representing numbers to 6 digits |
|  |  | Comparing \& ordering numbers to 6 digits |
|  |  | Place value to 6 digits |
|  |  | Partitioning numbers to 6 digits |
|  |  | Counting by ones, tens \& hundreds |
|  | Numbers of any size | Reading \& representing numbers of any size |
|  |  | Comparing \& ordering numbers of any size |
|  |  | Place value of numbers of any size |
|  |  | Partitioning numbers of any size |
| AC9M3N02 - Recognise and represent unit fractions including $1 / 2,1 / 3,1 / 4,1 / 5,1 / 10$ and their multiples in different ways; combine fractions with the same denominator to complete the whole | Fraction symbols | Exploring the meaning of fraction symbols |
|  |  | Introducing terms numerator \& denominator |
|  | Find \& count in halves \& quarters | Finding half of a set or quantity (symbols) |
|  |  | Finding quarters of sets or shapes (symbols) |
|  |  | Finding halves \& quarters (symbols) |
|  |  | Counting in halves \& quarters to 1 |


|  | Introduce eighths | Introducing eighths |
| :---: | :---: | :---: |
|  |  | Using fractions: halves, quarters \& eighths |
|  | Introduce thirds | Introducing thirds |
|  |  | Using fractions: halves, thirds \& quarters |
|  | Introduce sixths | Introducing sixths |
|  | Introduce fifths | Introducing fifths |
|  | Introduce tenths | Introducing tenths |
| AC9M3N03 - Add and subtract two- and three-digit numbers using place value to partition, rearrange and regroup numbers to assist in calculations without a calculator | Addition \& subtraction using place value | Add \& subtract using number facts within 1000 |
|  |  | Add \& subtract 2- \& 3-digit using jump strategy |
|  |  | Add \& subtract 2- \& 3-digit using place value |
|  |  | Add \& subtract 2- \& 3-digit using bridging to 10 |
|  |  | Adding \& subtracting bridging with unknowns |
|  |  | Adding \& subtracting 3-digits using partitioning |
|  |  | Adding \& subtracting 3-digits using place value |
|  |  | Add \& subtract 2- \& 3-digit using split strategy |
|  |  | Add \& subtract 2-digit rounding \& compensation |
|  |  | Add \& subtract 3-digit rounding \& compensation |
|  |  | Adding \& subtracting to make 100 |
|  |  | Add \& subtract multiples of 100,1000 \& 10000 |
|  |  | Add \& subtract using nonstandard partitioning |
|  |  | Add \& subtract: choosing efficient strategies |
| AC9M3N04 - Multiply and divide one- and two-digit numbers, representing problems using number sentences, diagrams and arrays, and using a variety of calculation strategies | Multiplication \& division | Using repeated addition to multiply |
|  |  | Using repeated subtraction to divide |
|  |  | Relating multiplication \& division |
|  |  | Interpreting \& solving mult/div word problems |
|  |  | Multiplication strategies: 1digit numbers |
|  |  | Multiplying 2-digit numbers by a 1-digit number |
| AC9M3N05 - Estimate the quantity of objects in collections and make estimates when solving problems to determine the reasonableness of calculations | Estimation strategies | Estimating additions |
|  |  | Estimating subtractions |
|  |  | Judging the reasonableness of answers |


| AC9M3N06 - Use mathematical modelling to solve practical problems involving additive and multiplicative situations including financial contexts; formulate problems using number sentences and choose calculation strategies, using digital tools where appropriate; interpret and communicate solutions in terms of the situation | Solve practical problems | Solving addition \& subtraction practical problems |
| :---: | :---: | :---: |
|  |  | Solve multiplication \& division practical problems |
|  |  | Missing number problems using all four operations |
| AC9M3N07 - Follow and create algorithms involving a sequence of steps and decisions to investigate numbers; describe any emerging patterns | Create algorithms to investigate numbers | Identifying \& creating number patterns |
|  |  | Working with code to create algorithms |
| AC9M3A01 - Recognise and explain the connection between addition and subtraction as inverse operations, apply to partition numbers and find unknown values in number sentences | Addition \& subtraction relationship | Relationship between addition \& subtraction |
|  |  | Equivalent number sentences |
|  |  | Word problems for finding unknown quantities |
|  |  | Representing add \& subtract using a bar model |
| AC9M3A02 - Extend and apply knowledge of addition and subtraction facts to 20 to develop efficient mental strategies for computation with larger numbers without a calculator | Apply knowledge of facts to 20 | Finding fact families |
|  |  | Numbers bonds to 20 |
|  |  | Applying facts to 20 to larger numbers |
| AC9M3A03 - Recall and demonstrate proficiency with multiplication facts for $3,4,5$ and 10 ; extend and apply facts to develop the related division facts | Multiplication \& division facts for 2 | Recalling multiplication \& division facts for 2 |
|  | Multiplication \& division facts for 10 | Exploring multiplication by 10 |
|  |  | Recalling multiplication \& division facts for 10 |
|  | Multiplication \& division facts for 5 | Exploring multiplication by 5 |
|  |  | Recalling multiplication \& division facts for 5 |
|  | Mult/div facts for 2, 5 \& $10$ | Multiplication \& division facts for $2,5,10$ |
|  | Multiplication \& division facts for 3 | Exploring multiplication by 3 |
|  |  | Recalling multiplication \& division facts for 3 |
|  | Multiplication \& division facts for 4 | Exploring multiplication by 4 |
|  |  | Recalling multiplication \& division facts for 4 |

## 2 Measurement and Space

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M3M01 - Identify which metric units are used to measure everyday items; use measurements of familiar items and known units to make estimates | Identify metric units of measure | Introducing centimetres |
|  |  | Introducing millimetres |
|  |  | Selecting appropriate units to measure length |
|  |  | Introducing litres |
|  |  | Introducing millilitres |
|  |  | Selecting appropriate units to measure capacity |
|  |  | Introducing kilograms |
|  |  | Introducing grams |
|  |  | Selecting appropriate units to measure mass |
|  |  | Identifying correct units of measurement |
| AC9M3M02 - Measure and compare objects using familiar metric units of length, mass and capacity, and instruments with labelled markings | Length, mass \& capacity | Comparing, ordering \& measuring length |
|  |  | Comparing, ordering \& measuring capacity |
|  |  | Comparing, ordering \& measuring mass |
| AC9M3M03 - Recognise and use the relationship between formal units of time including days, hours, minutes and seconds to estimate and compare the duration of events | Introduce units of time | Introducing hours |
|  |  | Introducing minutes |
|  |  | Introducing seconds |
|  | Duration \& units of time | Understanding relationship between units of time |
|  |  | Understanding duration |
| AC9M3M04 - Describe the relationship between the hours and minutes on analogue and digital clocks, and read the time to the nearest minute | Tell time | Telling time to five minutes |
|  |  | Telling time to the minute |
| AC9M3M05 - Identify angles as measures of turn and compare angles with right angles in everyday situations | Identify \& compare angles | Introducing angles |
|  |  | Introducing right angles |
| AC9M3M06 - Recognise the relationships between dollars and cents and represent money values in different ways | Money | Recognising Australian notes \& coins |
|  |  | Counting Australian dollars \& cents |
|  |  | Using money to make purchases |
| AC9M3SP01 - Make, compare and classify objects, identifying key features and explaining why these features make them suited to their uses | 3D objects | Exploring prisms \& pyramids |
|  |  | Introducing nets |
|  |  | Recognising \& comparing 3D objects |
|  |  | Describing \& sorting 3D objects |
|  |  | Comparing 2D shapes \& 3D objects |

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AC9M3SP02 - Interpret and create
two-dimensional representations of
familiar environments, locating key
landmarks and objects relative to
each other
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## 3 Statistics and Probability

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| AC9M3ST01 - Acquire data for <br> categorical and discrete numerical <br> variables to address a question of <br> interest or purpose by observing, <br> collecting and accessing data sets; <br> record the data using appropriate <br> methods including frequency tables <br> and spreadsheets | Collect \& record data | Collecting \& recording <br> category data |
| AC9M3ST02 - Create and compare <br> different graphical representations tables <br> of data sets including using <br> software where appropriate; <br> interpret the data in terms of the <br> context | Create \& compare data <br> representations | Representing \& interpreting <br> data displays |
| AC9M3ST03 - Conduct guided <br> statistical investigations involving <br> the collection, representation and <br> interpretation of data for <br> categorical and discrete numerical <br> variables with respect to questions <br> of interest | Understand statistical <br> investigations | Introducing the statistical <br> investigation process |
| AC9M3P01 - Identify practical <br> activities and everyday events that <br> involve chance; describe possible <br> investigation statistical |  |  |
| outcomes and events as 'likely' or <br> 'unlikely' and identify some events <br> as 'certain' or 'impossible' <br> explaining reasoning | Language of chance | Using basic probability <br> language |
| AC9M3P02 - Conduct repeated <br> chance experiments; identify and <br> describe possible outcomes, record <br> the results, recognise and discuss <br> the variation | Chance experiments | Conducting chance <br> experiments |

## Year 3 - Activities

## 1 Number and Algebra

| Outcome | Topic | Activity Title |
| :--- | :--- | :--- |
| AC9M3N01 - recognise, represent <br> and order natural numbers using <br> naming and writing conventions for <br> numerals beyond 10 000 | Numbers beyond <br> 10 |  |


| AC9M3N07 - follow and create <br> algorithms involving a sequence of <br> steps and decisions to investigate <br> numbers; describe any emerging <br> patterns | Teacher directed |  |
| :--- | :--- | :--- |
| AC9M3A01 - recognise and explain <br> the connection between addition <br> and subtraction as inverse <br> operations, apply to partition <br> numbers and find unknown values <br> in number sentences | Patterns \& missing <br> numbers | Odd and Even Numbers 1 |
| AC9M3A03 - recall and <br> demonstrate proficiency with <br> multiplication facts for 3, 4, 5 and <br> 10; extend and apply facts to <br> develop the related division facts |  |  |

## 2 Measurement and Space

| Outcome | Topic | Activity Title |
| :--- | :--- | :--- |
| AC9M3M01 - identify which metric units <br> are used to measure everyday items; use <br> measurements of familiar items and known <br> units to make estimates | Measurements | Which Unit of |
| Measurement? |  |  |
| AC9M3M02 - measure and compare <br> objects using familiar metric units of length, <br> mass and capacity, and instruments with <br> labelled markings |  |  |
| AC9M3M04 - describe the relationship <br> between the hours and minutes on analog <br> and digital clocks, and read the time to the <br> nearest minute |  |  |

## 3 Statistics and Probability

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M3ST01 - acquire data for categorical and discrete numerical variables to address a question of interest or purpose by observing, collecting and accessing data sets; record the data using appropriate methods including frequency tables and spreadsheets | Record, sort, read \& interpret data | Tallies |
| AC9M3ST02 - create and compare different graphical representations of data sets including using software where appropriate; interpret the data in terms of the context |  | Sorting Data |
|  |  | Pictographs |
|  |  | Interpreting Tables |
|  |  | Reading from a Column Graph |
|  |  | Column Graphs |
|  |  | Add and Subtract Using Graphs |
| AC9M3ST03 - conduct guided statistical investigations involving the collection, representation and interpretation of data for categorical and discrete numerical variables with respect to questions of interest | Teacher directed |  |
| AC9M3P01 - identify practical activities and everyday events that involve chance; describe possible outcomes and events as 'likely' or 'unlikely' and identify some events as 'certain' or 'impossible' explaining reasoning | Probability and chance | Will it Happen? |
| AC9M3P02 - conduct repeated chance experiments; identify and describe possible outcomes, record the results, recognise and discuss the variation |  | Most Likely and Least Likely |
|  |  | Introductory probability |
|  |  | What are the Chances? |
|  |  | How many Combinations? |

## Year 4 - Skill Quests

## 1 Number and Algebra

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M4N01 - Recognise and extend the application of place value to tenths and hundredths and use the conventions of decimal notation to name and represent decimals | Place value to hundredths | Introducing decimal notation |
|  |  | Understanding decimal tenths |
|  |  | Understanding decimal hundredths |
|  |  | Partitioning decimal hundredths |
|  | Connect decimals \& fraction | Connecting fractions \& decimal notation |
|  | Round decimal tenths \& hundredths | Rounding decimal tenths \& hundredths |
|  | Decimals used in money | Understanding decimals used in money |
| AC9M4N02 - Explain and use the properties of odd and even numbers | Odd \& even numbers | Odd \& even number patterns (up to 20) |
|  |  | Identifying odd \& even numbers \& patterns |
|  |  | Properties of odd \& even numbers |
| AC9M4N03 - Find equivalent representations of fractions using related denominators and make connections between fractions and decimal notation | Equivalent fractions | Investigating equivalent fractions less than 1 |
|  |  | Investigating equivalent fractions greater than 1 |
|  |  | Patterns in equivalent fractions |
|  |  | Using multiplication to find equivalent fractions |
| AC9M4N04 - Count by fractions including mixed numerals; locate and represent these fractions as numbers on number lines | Count by fractions \& mixed numerals | Counting in halves \& quarters |
|  |  | Counting in halves, quarters \& eighths |
|  |  | Counting in thirds |
|  |  | Counting in tenths |
|  |  | Counting in simple fractions on a number line |
|  | Convert fraction types using models | Converting mixed numerals to improper fractions |
| AC9M4N05 - Solve problems involving multiplying or dividing natural numbers by multiples and powers of 10 without a calculator, using the multiplicative relationship between the place value of digits | Mult/div by multiples of 10,100 \& 1000 | Using place value to multiply by 10 |
|  |  | Multiplying by multiples of 100 |
|  |  | Multiplying by 1000 |
|  |  | Dividing by multiples of 10 |
|  |  | Dividing by multiples of 100 |
|  |  | Dividing by 1000 |
| AC9M4N06 - Develop efficient strategies and use appropriate digital tools for solving problems involving addition and subtraction, | Addition \& subtraction using algorithms | Addition algorithms (without regrouping) |
|  |  | Addition algorithms (with regrouping) |


| and multiplication and division where there is no remainder |  | Addition algorithms (with \& without regrouping) |
| :---: | :---: | :---: |
|  |  | Subtraction algorithms (without decomposing) |
|  |  | Subtraction algorithms (with decomposing) |
|  | Addition \& subtraction strategies | Add \& subtract using efficient strategies |
|  |  | Add \& subtract using a bar model |
|  |  | Add \& subtract using place value partitioning |
|  |  | Add \& subtract using jump strategies |
|  |  | Add \& subtract using split strategies |
|  |  | Add \& subtract using round \& compensate strategies |
|  | Mult \& div strategies, no remainder | Multiplication strategies: 1digit numbers |
|  |  | Using the conventions of multiplication |
|  |  | Inverse facts: multiplication \& division |
|  |  | Practising multiplication strategies |
|  |  | Multiplying 2-digit numbers by a 1-digit number |
|  |  | Multiplying 2-digit numbers using doubling |
|  |  | Multiplying 2-digit numbers using factorising |
|  |  | Selecting effective multiplication strategies |
|  |  | Selecting effective division strategies |
|  |  | Comparisons using the language of multiplication |
|  |  | Dividing a 2-digit number by a 1-digit number |
| AC9M4N07 - Choose and use estimation and rounding to check and explain the reasonableness of calculations including the results of financial transactions | Use estimation \& rounding | Rounding \& estimating with addition |
|  |  | Rounding \& estimating with subtraction |
|  |  | Checking accuracy of addition \& subtraction |
|  |  | Estimating with multiplication \& division |
|  |  | Using estimating with money |
| AC9M4N08 - Use mathematical modelling to solve practical problems that involve additive and multiplicative situations including | Addition \& subtraction word problems | Addition \& subtraction word problems |
|  |  | Posing addition \& subtraction problems |


| financial contexts; formulate the problems using number sentences and choose efficient calculation strategies, using digital tools where appropriate; interpret and communicate solutions in terms of the situation |  | Expressing word problems as equations |
| :---: | :---: | :---: |
|  | Multiplication \& division word problems | Expressing equations as word problems |
|  |  | Solving multiplication \& division word problems. |
|  | Addition \& subtraction money problems | Solving addition \& subtraction money problems |
| AC9M4N09 - Follow and create algorithms involving a sequence of steps and decisions that use addition or multiplication to generate sets of numbers; identify and describe any emerging patterns | Sequences \& patterns | Investigating sequences with multiples |
|  |  | Exploring number patterns |
|  |  | Finding \& generating shape patterns from a rule |
|  |  | Generating add/sub patterns from a rule |
|  |  | Generating multiplication patterns from a rule |
|  |  | Using a function machine to apply rules to numbers |
|  |  | Working with code to create algorithms |
| AC9M4A01 - Find unknown values in numerical equations involving addition and subtraction, using the properties of numbers and operations | Addition \& subtraction number sentences | Using inverse operations for add/sub equations |
|  |  | Relationship between addition \& subtraction |
|  |  | Equivalent number sentences |
|  |  | Word problems for finding unknown quantities |
| AC9M4A02 - Recall and demonstrate proficiency with multiplication facts up to $10 \times 10$ and related division facts; extend and apply facts to develop efficient mental strategies for computation with larger numbers without a calculator | Multiplication \& division facts | Multiplication \& division facts up to 5 |
|  |  | Multiplying \& dividing by 6 up to 60 |
|  |  | Multiplying \& dividing by 7 up to 70 |
|  |  | Multiplying \& dividing by 8 up to 80 |
|  |  | Multiplying \& dividing by 9 up to 90 |
|  |  | Multiplying \& dividing to $10 \times$ 10 |

## 2 Measurement and Space

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M4M01 - Interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature, using scaled and digital instruments and appropriate units | Length, mass, capacity \& temperature | Metric units of length |
|  |  | Length \& 3D objects |
|  |  | Measuring temperature |
|  |  | Measuring capacity in millilitres |
|  |  | Measuring mass in grams \& kilograms |
|  |  | Reading scales with metric units |
| AC9M4M02 - Recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces, using appropriate formal and informal units | Measure perimeter | Introducing perimeter |
|  |  | Measuring perimeter |
|  | Measure area | Measuring \& estimating area using square units |
|  |  | Introducing area using formal units |
|  |  | Measuring \& comparing regular \& irregular shapes |
|  |  | Measuring area using formal units |
| AC9M4M03 - Solve problems involving the duration of time including situations involving "am" and "pm" and conversions between units of time | Convert units of time | Converting units of time |
|  | Solve duration of time problems | Understanding am \& pm notation |
|  |  | Solving duration of time problems |
| AC9M4M04 - Estimate and compare angles using angle names including acute, obtuse, straight angle, reflex and revolution, and recognise their relationship to a right angle | Classify angles | Classifying angles |
| AC9M4SP01 - Represent and approximate composite shapes and objects in the environment, using combinations of familiar shapes and objects | Identify composite shapes \& objects | Composing \& decomposing 2D shapes |
| AC9M4SP02 - Create and interpret grid reference systems using grid references and directions to locate and describe positions and pathways | Create \& interpret grid references | Working with grid reference systems |
| AC9M4SP03 - Recognise line and rotational symmetry of shapes and create symmetrical patterns and pictures, using dynamic geometric software where appropriate | Line \& rotational symmetry | Recognising \& drawing line symmetry |
|  |  | Rotational symmetry |
|  | Symmetrical patterns, pictures \& shapes | Creating \& drawing symmetrical designs |
|  |  | Recognising tessellations |

## 3 Statistics and Probability

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| AC9M4ST01 - Acquire data for <br> categorical and discrete numerical <br> variables to address a question of <br> interest or purpose using digital <br> tools; represent data using many- <br> to-one pictographs, column graphs <br> and other displays or visualisations; <br> interpret and discuss the <br> information that has been created | Represent data with <br> many-to-one graphs | Column graphs using many- <br> to-one correspondence |
|  | Picture graphs with many-to- <br> one correspondence |  |
| AC9M4ST02 - Analyse the <br> effectiveness of different displays <br> orvisualisations in illustrating and <br> comparing data distributions, then <br> discuss the shape of distributions <br> and the variation in the data | Evaluate \& compare <br> data displays | Evaluating \& comparing data <br> displays |
| AC9M4ST03 - Conduct statistical <br> investigations, collecting data <br> through survey responses and other <br> methods; record and display data <br> using digital tools; interpret the <br> data and communicate the results | Methods of data <br> collection | Surveys \& sorting data |
| AC9M4P01 - Describe possible <br> everyday events and the possible <br> outcomes of chance experiments <br> and order outcomes ore events <br> based on their likelihood of <br> occurring; identify independent or <br> dependent events | Chance events <br> Non-simultaneous <br> everyday events |  <br> dependent events |
| AC9M4P02 - Conduct repeated <br> chance experiments to observe <br> relationships between outcomes; <br> identify and describe the variation <br> in results | Conduct chance <br> experiments | Exploring non-simultaneous <br> everyday events |
| Independent \& dependent |  |  |
| events |  |  |

## Year 4 - Activities

## 1 Number and Algebra

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M4N01 - recognise and extend the application of place value to tenths and hundredths and use the conventions of decimal notation to name and represent decimals | Introducing decimals | Decimals from Words to Digits 1 |
|  |  | Decimals on the Number Line |
|  |  | Decimal Place Value |
|  |  | Who's got the Money? |
|  |  | Money |
|  |  | Grams and Kilograms |
|  |  | Millilitres and Litres |
|  |  | Centimetres and Metres |
| AC9M4N03 - find equivalent representations of fractions using related denominators and make connections between fractions and decimal notation | Fractions \& equivalents | What Fraction is Shaded? |
| AC9M4N04 - count by fractions including mixed numerals; locate and represent these fractions as numbers on number lines |  | What fraction is Shaded 1 |
|  |  | What Mixed Number Is Shaded? |
|  |  | Equivalent Fraction Wall 1 |
|  |  | Equivalent Fraction Wall 2 |
|  |  | Simplifying Fractions |
|  |  | Improper to Mixed |
|  |  | Mixed to Improper |
|  |  | Converting Mixed and Improper |
|  |  | Identifying Fractions on a Number Line |
|  |  | Identifying Fractions Beyond 1 |
|  |  | Counting with Fractions on a Number Line |
|  |  | Mixed and Improper Fractions on a Number Line |
|  |  | Thirds and Sixths |
| AC9M4N05 - solve problems involving multiplying or dividing natural numbers by multiples and powers of 10 without a calculator, using the multiplicative relationship between the place value of digits | Multiplication \& division | Grouping in Threes |
|  |  | Grouping in Fours |
|  |  | Grouping in Sixes |
|  |  | Grouping in Sevens |
|  |  | Grouping in Eights |
|  |  | Grouping in Nines |
|  |  | Dividing Threes |
|  |  | Dividing Fours |
|  |  | Dividing Sixes |
|  |  | Dividing Sevens |
|  |  | Dividing Eights |
|  |  | Dividing Nines |
|  |  | Multiplication Turnarounds |


|  |  | Missing Numbers: $\times$ and $\div$ <br> facts |
| :--- | :--- | :--- |
|  |  | Times Tables |
|  |  | Multiply 3 single-digit numbers |
|  |  | Multiplying by 10, 100, 1000 |


| properties of numbers and operations |  |  |
| :---: | :---: | :---: |
| AC9M4NO2 - explain and use the properties of odd and even numbers |  | I am Thinking of a Number! |
|  |  | Balance Numbers to 20 |
|  |  | Odd and Even Numbers 1 |
| AC9M4A02 - explain and use the properties of odd and even numbers | Multiplication \& division | Grouping in Threes |
|  |  | Grouping in Fours |
|  |  | Grouping in Sixes |
|  |  | Grouping in Sevens |
|  |  | Grouping in Eights |
|  |  | Grouping in Nines |
|  |  | Dividing Threes |
|  |  | Dividing Fours |
|  |  | Dividing Sixes |
|  |  | Dividing Sevens |
|  |  | Dividing Eights |
|  |  | Dividing Nines |
|  |  | Multiplication Turnarounds |
|  |  | Missing Numbers: $\times$ and $\div$ facts |
|  |  | Times Tables |
|  |  | Multiply 3 single-digit numbers |
|  |  | Multiply 3 single-digit numbers |
|  |  | Dividing by 10, 100, 1000 |
| AC9M4N05 - recall and demonstrate proficiency with multiplication facts up to $10 \times 10$ and related division facts; extend and apply facts to develop efficient mental strategies for computation with larger numbers without a calculator |  |  |

## 2 Measurement and Space

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M4M01 - interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature, using scaled and digital instruments and appropriate units | Measuring, converting \& comparing | How Heavy? |
| AC9M4M02 - recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces, using appropriate formal and informal units |  | How Long is That? |
| AC9M4M03 - solve problems involving the duration of time including situations involving "am" and "pm" and conversions between units of time |  | Measuring Length |
|  |  | Measure to the Nearest Half Centimetre |
|  |  | How many Blocks? |
|  |  | Comparing Volume |
|  |  | Volume of Solids and Prisms $1 \mathrm{~cm}^{3}$ blocks |
|  |  | What is the Time? |
|  |  | What's the Temperature (Celsius)? |
|  |  | Biggest Shape |
|  |  | Equal Areas |
|  |  | Area of Shapes |
|  |  | Perimeter of Shapes |
|  |  | Time Conversions: Whole Numbers 1 |
|  |  | Time Conversions: Whole Numbers 2 |
|  |  | Time Conversions: Simple Fractions |
|  |  | Time Conversions: Simple Decimals |
| AC9M4M04 - estimate and compare angles using angle names including acute, obtuse, straight angle, reflex and revolution, and recognise their relationship to a right angle | Space, shape \& angle | Equal Angles |
|  |  | Comparing Angles |
|  |  | Right Angle Relation |
|  |  | What Type of Angle? |
|  |  | Relate Shapes and Solids |
|  |  | Collect the Objects 2 |
|  |  | Coordinate Meeting Place |
|  |  | Map Coordinates |
|  |  | Using a key |
|  |  | What Direction was That? |
|  |  | More Directions! |
|  |  | Symmetry |
|  |  | Symmetry or Not? |
|  |  | Rotational Symmetry |

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AC9M4SP02 - create and interpret
grid reference systems using grid
references and directions to locate
and describe positions and
pathways
AC9M4SP03 - estimate and
compare angles using angle names
including acute, obtuse, straight
angle, reflex and revolution, and
recognise their relationship to a
right angle
```


## 3 Statistics and Probability

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M4ST01 - acquire data for categorical and discrete numerical variables to address a question of interest or purpose using digital tools; represent data using many-to-one pictographs, column graphs and other displays or visualisations; interpret and discuss the information that has been created | Graphs with scales \&/or axis | Picture Graphs: with scale \& half symbols |
|  |  | Making Picture Graphs: With Scale |
|  |  | Column Graphs |
|  |  | Reading from a Column Graph |
| AC9M4ST02 - analyse the effectiveness of different displays or visualisations in illustrating and comparing data distributions, then discuss the shape of distributions and the variation in the data | Teacher directed |  |
| AC9M4ST03 - conduct statistical investigations, collecting data through survey responses and other methods; record and display data using digital tools; interpret the data and communicate the results | Teacher directed |  |
| AC9M4SP01 - represent and approximate composite shapes and objects in the environment, using combinations of familiar shapes and objects | Chance | Chance Gauge |
|  |  | What are the Chances? |
|  |  | Counting Techniques 1 |
| AC9M4P02 - conduct repeated chance experiments to observe relationships between outcomes; identify and describe the variation in results | Teacher directed |  |

## Year 5 - Skill Quests

## 1 Number and Algebra

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M5N01 - Interpret, compare and order numbers with more than 2 decimal places, including numbers greater than one, using place value understanding; represent these on a number line | Understand decimals to thousandths | Introducing decimal thousandths |
|  |  | Partitioning decimals of any size |
|  |  | Comparing \& ordering decimals |
|  |  | Interpreting zeros at end of decimals |
|  |  | Decimal \& fraction equivalences |
|  |  | Connecting decimals to the metric system |
| AC9M5N02 - Express natural numbers as products of their factors, recognise multiples and determine if one number is divisible by another | Multiples \& factors | Finding multiples |
|  |  | Finding factors |
|  |  | Solving problems using factors \& multiples |
|  | Divisibility tests | Divisibility tests for 2, 5 \& 10 |
|  |  | Divisibility tests for 3, 4, 6, 8 \& 9 |
| AC9M5N03 - Compare and order fractions with the same and related denominators including mixed numerals, applying knowledge of factors and multiples; represent these fractions on a number line | Compare \& order fractions | Comparing \& ordering fractions |
|  |  | Comparing \& ordering fractions \& mixed numbers |
|  |  | Using common factors to simplify proper fractions |
| AC9M5N04 - Recognise that 100\% represents the complete whole and use percentages to describe, represent and compare relative size; connect familiar percentages to their decimal and fraction equivalents | Fractions, decimals \& percentages | Introducing percentages |
|  |  | Connecting percentages \& decimals |
|  |  | Connecting percentages \& fractions |
|  |  | Relationship - percentages, decimals \& fractions |
| AC9M5N05 - Solve problems involving addition and subtraction of fractions with the same or related denominators, using different strategies | Add \& subtract fractions | Add \& subtract proper fractions - same denominator |
|  |  | Add \& subtract mixed numerals - same denominator |
|  |  | Add \& subtract fractions related denominators |
|  |  | Add \& subtract mixed num related denominators |
| AC9M5N06 - Solve problems involving multiplication of larger numbers by one- or two-digit numbers, choosing efficient | Strategies to multiply by 1- or 2-digits | Multiplication using multiples of 10 |
|  |  | Multiplying: rounding, compensating \& partitioning |


| calculation strategies and using digital tools where appropriate; check the reasonableness of answers |  | Multiplying: doubling, halving \& thirding |
| :---: | :---: | :---: |
|  |  | Multiplying using the split method |
|  |  | Multiplying using an area model |
|  |  | Multiplying by factorising |
|  |  | Multiplying using expanded algorithm |
|  |  | Multiplying using contracted algorithm |
|  |  | Multiplying using extended form of algorithm |
| AC9M5N07 - Solve problems involving division, choosing efficient strategies and using digital tools where appropriate; interpret any remainder according to the context and express results as a whole number, decimal or fraction | Division strategies incl. remainders | Dividing by a 1 -digit number using partitioning |
|  |  | Dividing by a 2 -digit number using partitioning |
|  |  | Dividing by a 1 -digit number using factorising |
|  |  | Dividing by a 2 -digit number using factorising |
|  |  | Extended division - no remainders or zeros |
|  |  | Extended division with remainders |
|  |  | Extended division with \& without remainders |
|  |  | Contracted division - no remainders or zeros |
|  |  | Contracted division- no remainders |
|  |  | Contracted division - with \& without remainders |
|  |  | Dividing by 2-digit numbers formal algorithms |
| AC9M5N08 - Check and explain the reasonableness of solutions to problems including financial contexts using estimation strategies appropriate to the context | Estimation \& rounding | Rounding to estimate addition \& subtraction |
|  |  | Rounding to estimate multiplication \& division |
|  |  | Estimating with money |
| AC9M5N09 - Use mathematical modelling to solve practical problems involving additive and multiplicative situations including financial contexts; formulate the problems, choosing operations and efficient calculation strategies, using digital tools where appropriate; interpret and communicate solutions in terms of the situation | Add \& subtract practical problems | Addition \& subtraction word problems |
|  |  | Expressing word problems as equations add/sub |
|  |  | Solving add \& subtract money problems |
|  | Multiply \& divide practical problems | Multiplication \& division word problems |
|  |  | Expressing word problems as equations mult/div |
|  |  | Solving mult-step mult/div word problems |


|  |  | Solving mult \& div money problems |
| :---: | :---: | :---: |
|  | All operations practical problems | Express equations as word problems all operations |
| AC9M5N10 - Create and use algorithms involving a sequence of steps and decisions and digital tools to experiment with factors, multiples and divisibility; identify, interpret and describe emerging patterns | Create \& use algorithms | Manipulating numbers using a given rule |
|  |  | Designing flowcharts to solve add/sub of fractions |
|  |  | Factors \& multiples |
| AC9M5A01 - Recognise and explain the connection between multiplication and division as inverse operations and use this to develop families of number facts | Connect multiplication \& division | Inverse relationship multiplication \& division |
| AC9M5A02 - Find unknown values in numerical equations involving multiplication and division using the properties of numbers and operations | Find unknown values in mult \& div | Finding unknown values multiplication \& division |

## 2 Measurement and Space

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M5M01 - Choose appropriate metric units when measuring the length, mass and capacity of objects; use smaller units or a combination of units to obtain a more accurate measure | Choose appropriate metric units | Introducing kilometres |
|  |  | Comparing \& ordering units of length |
|  |  | Selecting appropriate units length |
|  |  | Comparing \& ordering units of mass |
|  |  | Selecting appropriate units mass |
|  |  | Selecting appropriate units capacity |
|  |  | Recognising suitable metric units - all |
| AC9M5M02 - Solve practical problems involving the perimeter and area of regular and irregular shapes using appropriate metric units | Perimeter \& area practical problems | Calculating perimeter practical problems |
|  |  | Calculating area practical problems |
| AC9M5M03 - Compare 12- and 24hour time systems and solve practical problems involving the conversion between them | Use 24-hour time | Using 24-hour notation |
|  |  | Using 24-hour time in timetables |
| AC9M5M04 - Estimate, construct and measure angles in degrees, using appropriate tools including a protractor, and relate these measures to angle names | Estimate, construct \& measure angles | Identifying, estimating \& measuring angles |
|  |  | Classifying \& constructing angles |
| AC9M5SP01 - Connect objects to their nets and build objects from their nets using spatial and geometric reasoning | Connect objects to nets | Connecting prisms \& pyramids with their nets |
|  |  | Connecting 3D objects with their nets |
| AC9M5SP02 - Construct a grid coordinate system that uses coordinates to locate positions within a space; use coordinates and directional language to describe position and movement | Use coordinates in a grid system | Working with grid referenced maps |
|  |  | Using Cartesian coordinate system - first quadrant |
|  |  | Using landmarks \& directional language |
| AC9M5SP03 - Describe and perform translations, reflections and rotations of shapes, using dynamic geometric software where appropriate; recognise what changes and what remains the same, and identify any symmetries | Identify \& describe transformations | Identifying \& describing transformations |

## 3 Statistics and Probability

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M5ST01 - Acquire, validate and represent data for nominal and ordinal categorical and discrete numerical variables to address a question of interest or purpose using software including spreadsheets; discuss and report on data distributions in terms of highest frequency (mode) and shape, in the context of the data | Acquire, validate \& represent data | Conducting surveys or statistical investigations |
|  | Understand data distributions | Understanding \& calculating the mode |
|  |  | Introducing the shape of data distribution |
| AC9M5ST02 - Interpret line graphs representing change over time; discuss the relationships that are represented and conclusions that can be made | Interpret line graphs | Interpreting line graphs |
| AC9M5ST03 - Plan and conduct statistical investigations by posing questions or identifying a problem and collecting relevant data; choose appropriate displays and interpret the data; communicate findings within the context of the investigation | Teacher directed |  |
| AC9M5P01 - List the possible outcomes of chance experiments involving equally likely outcomes and compare to those which are not equally likely | Outcomes of chance experiments | Investigating equally likely outcomes |
|  |  | Exploring fair \& unfair chance experiments |

## Year 5 - Activities

## 1 Number and Algebra

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M5N01 - interpret, compare and order numbers with more than 2 decimal places, including numbers greater than one, using place value understanding; represent these on a number line | REVIEW Whole Numbers \& Place Value | Place Value to Millions |
|  |  | Numbers from Words to Digits 1 |
|  |  | Numbers from Words to Digits 2 |
|  |  | Greater Than or Less Than? |
|  |  | Partition and Rename 3/Understanding Place Value 3 (CAN) |
|  |  | Expanded Notation |
|  |  | Rounding Numbers |
|  |  | Decimals from Words to Digits 1 |
|  |  | Decimals on the Number Line |
|  |  | Decimal Place Value |
|  |  | Nearest Whole Number |
| AC9M5N02 - express natural numbers as products of their factors, recognise multiples and determine if one number is divisible by another | Factors \& Multiples | Multiples |
|  |  | Lowest Common Multiple |
|  |  | Factors |
|  |  | Highest Common Factor |
|  |  | Find the Factor |
|  |  | Divisibility Tests (2, 5, 10) |
|  |  | Divisibility Tests (3, 4, 9) |
|  |  | Tests of Divisibility 1 |
| AC9M5N03 - compare and order fractions with the same and related denominators including mixed numerals, applying knowledge of factors and multiples; represent these fractions on a number line | Compare \& order fractions | Shading Equivalent Fractions |
|  |  | Equivalent Fraction Wall 1 |
|  |  | Equivalent Fractions on a Number Line 1 |
|  |  | Equivalent Fractions |
|  |  | Compare Fractions 1a |
|  |  | Compare Fractions 1b |
|  |  | Identifying Fractions Beyond 1 |
|  |  | Improper to Mixed |
|  |  | Mixed to Improper |
|  |  | Converting Mixed and Improper |
|  |  | Identifying Fractions on a Number Line |
|  |  | Mixed and Improper Fractions on a Number Line |
| AC9M5N04 - recognise that 100\% represents the complete whole and use percentages to describe, represent and compare relative size; connect familiar percentages | Fractions decimals \& percentages | Modelling Percentages |
|  |  | Fractions to Decimals |
|  |  | Percents and Decimals |
|  |  | Common Fractions as Percentages (AU) |



| appropriate; interpret and communicate solutions in terms of the situation |  | Bar model $\times \div$ |
| :---: | :---: | :---: |
|  |  | Problems: Times and Divide |
| AC9M5A01 - recognise and explain the connection between multiplication and division as inverse operations and use this to develop families of number facts | Fact families mult/div | Fact Families: Multiply and Divide |
|  |  | Multiplication Turnarounds |
|  |  | Missing Numbers: $\times$ and $\div$ facts |
|  |  | Times Tables |
|  |  | Multiply 3 single-digit numbers |
| AC9M5A02 - find unknown values in numerical equations involving multiplication and division using the properties of numbers and operations | Missing values | Equivalent Facts: Multiply |
|  |  | Missing Values |
|  |  | Missing Numbers: Variables |
|  |  | Solve Equations: Multiply, Divide 1 |
|  |  | I am Thinking of a Number! |
|  |  | Fit the Conditions 1 |

## 2 Measurement and Space

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M5M01 - choose appropriate metric units when measuring the length, mass and capacity of objects; use smaller units or a combination of units to obtain a more accurate measure | Measurement | Kilometre Conversions |
| AC9M5M02 - solve practical problems involving the perimeter and area of regular and irregular shapes using appropriate metric units |  | Metres and Kilometres |
|  |  | Millilitres and Litres |
|  |  | Litre Conversions |
|  |  | Kilogram Conversions |
|  |  | Grams and Kilograms |
|  |  | Perimeter: Squares and Rectangles |
|  |  | Area of Shapes |
|  |  | Biggest Shape/Bigger or smaller shape |
|  |  | Equal Areas |
|  |  | Area: Squares and Rectangles |
|  |  | Classifying Angles |
|  |  | Measuring Angles |
|  |  | Estimating Angles |
| AC9M5M04 - estimate, construct and measure angles in degrees, using appropriate tools including a protractor, and relate these measures to angle names |  |  |
| AC9M5M03 - compare 12- and 24hour time systems and solve practical problems involving the conversion between them | Time conversions \& problems | Time Conversions: Simple Fractions |
|  |  | Time Conversions: Simple Decimals |
|  |  | What Time Will it Be? |
|  |  | Time Mentals |
|  |  | Elapsed Time |
|  |  | 24 Hour Time |
|  |  | Using Timetables |
| AC9M5SP01 - connect objects to their nets and build objects from their nets using spatial and geometric reasoning | Space \& shape | What Pyramid am I? |
| AC9M5SP02 - construct a grid coordinate system that uses coordinates to locate positions within a space; use coordinates and directional language to describe position and movement |  | What Prism am I? |
| AC9M5SP03 - describe and perform translations, reflections and rotations of shapes, using dynamic geometric software where |  | Prisms and Pyramids |
|  |  | Map Coordinates |
|  |  | Coordinate Graphs: 1st Quadrant |

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appropriate; recognise what
changes and what remains the
same, and identify any symmetries
```

More Directions!

## 3 Statistics and Probability

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M5ST02 - interpret line graphs representing change over time; discuss the relationships that are represented and conclusions that can be made | Statistics | Line Graphs: Interpretation |
| AC9M5ST03 - plan and conduct statistical investigations by posing questions or identifying a problem and collecting relevant data; choose appropriate displays and interpret the data; communicate findings within the context of the investigation |  | Travel Graphs |
|  |  | Stem and Leaf Plots: Concept |
|  |  | Dot Plots |
|  |  | Divided Bar Graphs |
|  |  | Tally Charts |
|  |  | Sector Graphs |
|  |  | Mode |
|  |  | Mode from Stem and Leaf Plot |
|  |  | Mode from Frequency Table |
|  |  | Grouping data and modal class |
| AC9M5P01 - list the possible outcomes of chance experiments involving equally likely outcomes and compare to those which are not equally likely | Chance \& probability | What are the Chances? |
|  |  | Chance Gauge |
|  |  | Introductory probability |
|  |  | Fair Games |
| AC9M5P02 - conduct repeated chance experiments including those with and without equally likely outcomes, observe and record the results; use frequency to compare outcomes and estimate their likelihoods | Teacher directed |  |

## Year 6 - Skill Quests

## 1 Number and Algebra

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M6N01 - Recognise situations, including financial contexts, that use integers; locate and represent integers on a number line and as coordinates on the Cartesian plane | Understand integers | Recognising situations that use integers |
|  |  | Locating \& representing integers on a number line |
|  |  | Introducing the Cartesian plane |
| AC9M6N02 - Identify and describe the properties of prime, composite and square numbers and use these properties to solve problems and simplify calculations | Prime, composite \& square numbers | Introducing prime \& composite numbers |
|  |  | Introducing square numbers |
| AC9M6N03 - Apply knowledge of equivalence to compare, order and represent common fractions including halves, thirds and quarters on the same number line and justify their order | Compare \& order common fractions | Recognise, compare \& represent common fractions |
|  |  | Comparing common fractions on a number line |
| AC9M6N04 - Apply knowledge of place value to add and subtract decimals, using digital tools where appropriate; use estimation and rounding to check the reasonableness of answers | Add/sub decimals mental strategies | Adding decimals using mental strategies |
|  |  | Subtracting decimals using mental strategies |
|  | Add/sub decimals digital technologies | Adding decimals using digital technologies |
|  |  | Subtracting decimals using digital technologies |
|  | Add/sub decimals written method | Adding decimals using written method |
|  |  | Subtracting decimals using written method |
|  | Add/sub decimals estimating | Estimating sums \& differences of decimals |
| AC9M6N05 - Solve problems involving addition and subtraction of fractions using knowledge of equivalent fractions | Add \& subtract proper fractions | Adding fractions with related denominators |
|  |  | Subtracting fractions with related denominators |
|  |  | Add \& subtract fractions related denominators |
|  | Add \& subtract mixed numerals | Adding fractions \& mixed numerals |
|  |  | Subtracting fractions \& mixed numerals |
| AC9M6N06 - Multiply and divide decimals by multiples of powers of 10 without a calculator, applying knowledge of place value and proficiency with multiplication facts, | Multiply/divide decimals by powers of 10 | Multiplying decimals by powers of 10 |
|  |  | Dividing decimals by powers of 10 |
|  |  | Using estimation |


| using estimation and rounding to check the reasonableness of answers |  |  |
| :---: | :---: | :---: |
| AC9M6N07 - Solve problems that require finding a familiar fraction, decimal or percentage of a quantity, including percentage discounts, choosing efficient calculation strategies and using digital tools where appropriate | Find a fraction of a quantity | Finding a fraction of a quantity |
|  | Calculate percentages | Calculating percentages |
| AC9M6N08 - Approximate numerical solutions to problems involving rational numbers and percentages, including financial contexts, using appropriate estimation strategies | Rational numbers \& percentages | Estimating solutions |
| AC9M6N09 - Use mathematical modelling to solve practical problems, involving rational numbers and percentages, including in financial contexts; formulate the problems, choosing operations and efficient calculation strategies, and using digital tools where appropriate; interpret and communicate solutions in terms of the situation, justifying the choices made | Solve practical percentage problems | Solving practical percentage problems |
| AC9M6A01 - Recognise and use rules that generate visually growing patterns and number patterns involving rational numbers | Recognise \& use rules for patterns | Continuing \& creating number sequences |
| AC9M6A02 - Find unknown values in numerical equations involving brackets and combinations of arithmetic operations, using the properties of numbers and operations | Understand order of operations | Order of operations with no grouping symbols |
|  |  | Order of operations using grouping symbols |
|  |  | Order of operations practical situations |
| AC9M6A03 - Create and use algorithms involving a sequence of steps and decisions that use rules to generate sets of numbers; identify, interpret and explain emerging patterns | Design flowcharts to solve problems | Designing flowcharts to solve problems |
|  | Use rules \& algorithms | Manipulating numbers using a given rule |
|  |  | Creating algorithms for sets |

## 2 Measurement and Space

| Outcome | Quests | Content |
| :---: | :---: | :---: |
| AC9M6M01 - Convert between common metric units of length, mass and capacity; choose and use decimal representations of metric measurements relevant to the context of a problem | Connect decimals to the metric system | Decimal notation \& the metric system |
|  |  | Decimal representation in capacity |
|  |  | Decimal representation in mass |
|  | Convert metric units of measurement | Converting metric units of length |
|  |  | Converting metric units of capacity |
|  |  | Converting metric units of mass |
| AC9M6M02 - Establish the formula for the area of a rectangle and use it to solve practical problems | Use formula for area of a rectangle | Using a formula to calculate area of a rectangle |
| AC9M6M03 - Interpret and use timetables and itineraries to plan activities and determine the duration of events and journeys | Interpret \& use timetables | Interpreting \& using timetables |
| AC9M6M04 - Identify the relationships between angles on a straight line, angles at a point and vertically opposite angles; use these to determine unknown angles, communicating reasoning | Understand angle properties | Understanding adjacent angles |
|  |  | Exploring vertically opposite angles |
|  |  | Calculating angles that total 360․ |
|  |  | Investigating supplementary \& complementary angles |
| AC9M6SP01 - Compare the parallel cross-sections of objects and recognise their relationships to right prisms | Investigate crosssections | Investigating cross-sections |
| AC9M6SP02 - Locate points in the 4 quadrants of a Cartesian plane; describe changes to the coordinates when a point is moved to a different position in the plane | Points on the Cartesian plane | Locating points on the Cartesian plane |
| AC9M6SP03 - Recognise and use combinations of transformations to create tessellations and other geometric patterns, using dynamic geometric software where appropriate | Use combinations of transformations | Recognising tessellations |
|  |  | Identifying a sequence of 2 transformations |
| AC9M6ST01 - Interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables using comparative displays or visualisations and digital tools; compare distributions in terms of mode, range and shape | Interpret, compare \& describe data sets | Two-way tables |
|  |  | Side-by-side column graphs |
|  |  | Comparing \& selecting bivariate data displays |
|  |  | Describing \& interpreting data sets |
|  | Compare mode, range \& shape | Understanding mode, range \& shape of distributions |


|  |  | Comparing modes in sets of <br> data |
| :--- | :--- | :--- |

## 3 Statistics and Probability

| Outcome | Quests | Content |
| :--- | :--- | :--- |
| AC9M6ST02 - Identify statistically <br> informed arguments presented in <br> traditional and digital media; <br> discuss and critique methods, data <br> representations and conclusions | Interpret \& evaluate <br> secondary data | Interpreting \& evaluating <br> secondary data |
| AC9M6ST03 - Plan and conduct <br> statistical investigations by posing <br> and refining questions or identifying <br> a problem and collecting relevant <br> data; analyse and interpret the <br> data and communicate findings <br> within the context of the <br> investigation | Teacher directed |  |
| AC9M6P01 - Recognise that <br> probabilities lie on numerical scales <br> of 0 - 1 or 0\% - 100\% and use <br> estimation to assign probabilities <br> that events occur in a given context, | Assign probabilities | Probability as a fraction, <br> decimal or percent |
| using common fractions, <br> percentages and decimals | Probabilities from 0 to 1 |  |
| AC9M6P02 - Conduct repeated <br> chance experiments and run <br> simulations with an increasing <br> number of trials using digital tools; <br> compare observations with <br> expected results and discuss the <br> effect on variation of increasing the <br> number of trials | Conduct chance <br> experiments | Conducting chance <br> experiments |

## Year 6 - Activities

## 1 Number and Algebra

| Outcome | Topic | Activity Title |
| :--- | :--- | :--- |
| AC9M6N01 - recognise situations, <br> including financial contexts, that <br> use integers; locate and represent <br> integers on a number line and as <br> coordinates on the Cartesian plane | Introducing Integers | Integers on a Number Line |


|  |  | Estimate Decimal Differences <br> 2 |
| :--- | :--- | :--- |
| AC9M6N07 - solve problems that <br> require finding a familiar fraction, <br> decimal or percentage of a <br> quantity, including percentage <br> discounts, choosing efficient <br> calculation strategies and using <br> digital tools where appropriate |  <br> percentages | Fraction Wall Labelling 2 |
| AC9M6N09 - use mathematical <br> modelling to solve practical <br> problems, involving rational <br> numbers and percentages, <br> including in financial contexts; <br> formulate the problems, choosing <br> operations and efficient calculation <br> strategies, and using digital tools <br> where appropriate; interpret and <br> communicate solutions in terms of <br> the situation, justifying the choices <br> made |  |  |
| AC9M6N06 - multiply and divide <br> decimals by multiples of powers of <br> 10 without a calculator, applying <br> knowledge of place value and <br> proficiency with multiplication facts, <br> using estimation and rounding to <br> check the reasonableness of <br> answers |  | Fractions to Decimals |


|  |  | Estimate Products with Fractions |
| :---: | :---: | :---: |
| AC9M6A01 - recognise and use rules that generate visually growing patterns and number patterns involving rational numbers | Algebra patterns equations \& rules | Increasing Patterns |
| AC9M6A02 - find unknown values in numerical equations involving brackets and combinations of arithmetic operations, using the properties of numbers and operations |  | Describing Patterns |
|  |  | Find the Pattern Rule |
|  |  | Table of Values |
|  |  | Pattern Rules and Tables |
|  |  | Number Sequences Up to 1 Million |
|  |  | Order of Operations 1 (BIDMAS) |
|  |  | Writing Algebraic Expressions |
|  |  | Missing Numbers: Variables |
|  |  | Simple Substitution |
|  |  | Solve Equations: Add, Subtract 1 |
|  |  | Solve Equations: Multiply, Divide 1 |

## 2 Measurement and Space

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M6M01 - convert between common metric units of length, mass and capacity; choose and use decimal representations of metric measurements relevant to the context of a problem | Converting metric units | Grams and Kilograms 1 |
|  |  | Grams and Kilograms |
|  |  | Grams and Milligrams |
|  |  | Grams and Milligrams |
|  |  | Centimetres and Metres |
|  |  | Metres and Kilometres |
|  |  | Millilitres and Litres |
|  |  | Converting Volume |
| AC9M6M02 - establish the formula for the area of a rectangle and use it to solve practical problems | Area and angle | Area of Shapes |
|  |  | Area: Squares and Rectangles |
| AC9M6M04 - identify the relationships between angles on a straight line, angles at a point and vertically opposite angles; use these to determine unknown angles, communicating reasoning |  | Measuring Angles |
|  |  | Estimating Angles |
|  |  | Angle Sum of a Triangle |
|  |  | Quadrilaterals: Angle Sum with Equations |
|  |  | Exterior Angles of a Triangle |
|  |  | Angles of revolution: Unknown Values |
|  |  | Vertically Opposite Angles: Unknown Values |
| AC9M6SP02 - locate points in the 4 quadrants of a Cartesian plane; describe changes to the coordinates when a point is moved to a different position in the plane | Shape and space | Ordered Pairs |
| AC9M6SP03 - recognise and use combinations of transformations to create tessellations and other geometric patterns, using dynamic geometric software where appropriate |  | Number Plane |
|  |  | Graphing from a Table of Values |
|  |  | Reading Values from a Line |
|  |  | Transformations: Coordinate Plane |
|  |  | Rotations: Coordinate Plane |

## 3 Statistics and Probability

| Outcome | Topic | Activity Title |
| :---: | :---: | :---: |
| AC9M6ST01 - interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables using comparative displays or visualisations and digital tools; compare distributions in terms of mode, range and shape | Mode \& range | Mode |
|  |  | Mode from Stem and Leaf Plot |
|  |  | Mode from Frequency Table |
|  |  | Data Extremes and Range |
|  |  | Stem and Leaf Plots with Range |
|  |  | Double Stem and Leaf Plots |
|  |  | Line Graphs: Interpretation |
| AC9M6P01 - recognise that probabilities lie on numerical scales of $0-1$ or $0 \%-100 \%$ and use estimation to assign probabilities that events occur in a given context, using common fractions, percentages and decimals | Probability | Simple Probability |
|  |  | Probability Scale |
|  |  | Complementary Events |
|  |  | Dice and Coins |

## Mathletics

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