Mathletics

The Victorian Curriculum (AC v8.4)

Activities (Courses)









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Preamble

At Mathletics, we are committed to providing students, teachers and schools with high-quality learning resources that align with the most up-to-date curricula.

Now, with the Victorian Curriculum compulsory for Victorian schools from 2017, our Content and Curriculum Team has put together this handy guide that maps the *Victorian Curriculum: Mathematics* to the *Australian Curriculum: Mathematics* and related Mathletics Activities.

As you would know, the *Victorian Curriculum: Mathematics* incorporates the content of the *Australian Curriculum: Mathematics* but with some variations to the content descriptions, some additional content descriptions and different codes.

To help out, we have mapped the *Victorian Curriculum: Mathematics* against the *Australian Curriculum: Mathematics* so that you can easily:

- see any revised or new content descriptions (bold text)
- align the codes of the two curricula
- find the related Mathletics activities.

3P Learning Australia

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Engage Target

Diagnose

Assess

Report

Fluency

Mobile



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Foundation

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|---------------------------------|--|---|---|
| Number and place value | ACMNA001 Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point | VCMNA069 Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point | Teacher directed |
| Number and place value | ACMNA002 Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond | VCMNA070 Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond | Count to 5 How Many? Concept of zero Counting Up to 20 Counting Back Within 20 Before, After and Between to 20 Making Teen Numbers Reading Numbers to 30 Counting Backwards Counting Forwards |
| Number and place value | ACMNA003 Subitise small collections of objects | VCMNA071 Subitise small collections of objects | Dot Display How Many Dots? |
| Number and place value | ACMNA289 Compare, order and make correspondences between collections, initially to 20, and explain reasoning | VCMNA072 Compare, order and make correspondences between collections, initially to 20, and explain reasoning | Order Numbers to 10 Ordinal Numbers More, Less or the Same to 10 Order Numbers to 20 More, less or the same to 20 1 to 30 |
| Number and place value | ACMNA004 Represent practical situations to model addition and | VCMNA073 Represent practical situations to model addition and subtraction | Adding to make 5 and 10 Add and Subtract Using Graphs |
| place value | sharing | VCMNA074 Represent practical situations to model sharing | Share the Treasure Divide Into Equal Groups Fill the Jars |
| Money and financial mathematics | | VCMNA075 Represent simple, everyday financial situations involving money | Under review |
| Patterns and algebra | ACMNA005 Sort and classify familiar objects and explain the basis for these classifications. Copy, continue and create patterns with objects and drawings | VCMNA076 Sort and classify familiar objects and explain the basis for these classifications, and copy, continue and create patterns with objects | Sort It Hot or Cold? Simple Patterns Complete the Pattern Missing it! Colour Patterns Pattern Error |
| Patterns and algebra | | VCMNA077 Follow a short sequence of instructions | Under review |
| Using units of measurement | ACMMG006 Use direct and indirect comparisons to decide which is longer, heavier or holds more, and explain reasoning in everyday language | VCMMG078 Use direct and indirect comparisons to decide which is longer, heavier or holds more, and explain reasoning in everyday language | Everyday Length Comparing Length How Full? Which Holds More? Filling Fast! Comparing Volume |
| Using units of measurement | ACMMG007 Compare and order duration of events using everyday language of time | VCMMG079 Compare and order the duration of events using the everyday language of time | Days of the Week Days: After and Before Weekdays and Weekends |



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Foundation

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|--|---|---|--|
| Using units of measurement | ACMMG008 Connect days of the week to familiar events and actions | VCMMG080 Connect days of the week to familiar events and actions | Tomorrow and Yesterday (Scaffolded) Tomorrow and Yesterday (without scaffold) |
| Shape | ACMMG009 Sort, describe and name familiar two-dimensional shapes and three-dimensional objects in the environment | VCMMG081 Sort, describe and name familiar two-dimensional shapes and three-dimensional objects in the environment | Same and Different Match the Solid 1 Collect Simple Shapes |
| Location and transformation | ACMMG010 Describe position and movement | VCMMG082 Describe position and movement | Where is it? Left or Right? |
| Data | ACMSP011 | VCMSP083 Answer yes/no questions to collect information | Teacher directed |
| representation and interpretation | Answer yes/no questions to collect information and make simple inferences | VCMSP085 Interpret simple data displays about yes/no questions | Under review |
| Data representation and interpretation | | VCMSP084 Organise answers to yes/no questions into simple data displays using objects and drawings | Under review |

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Level 1

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|------------------------|---|---|--|
| Number and place value | ACMNA012 Develop confidence with number sequences to and from 100 by ones from any starting point. Skip count by twos, fives and tens starting from zero | VCMNA086 Develop confidence with number sequences to and from 100 by ones from any starting point. Skip count by twos, fives and tens starting from zero | Going Up Going Down Before, After & Between to 100 |
| Number and place value | ACMNA013 Recognise, model, read, write and order numbers to at least 100. Locate these numbers on a number line | VCMNA087 Recognise, model, read, write and order numbers to at least 100. Locate these numbers on a number line | Arranging Numbers Number Lines Matching Numbers to 10 Matching Numbers to 20 Compare Numbers to 20 Compare Numbers to 50 Compare Numbers to 100 1st to 31st |
| Number and place value | ACMNA014 Count collections to 100 by partitioning numbers using place value | VCMNA088 Count collections to 100 by partitioning numbers using place value | Place Value 1 Making Numbers Count Making Big Numbers Count 1 More, 2 Less 1 More, 10 Less Greater or Less to 100 Repartition Two-digit Numbers Nearest Ten? |
| Number and place value | ACMNA015 Represent and solve simple addition and subtraction problems using a range of strategies including counting on, partitioning and rearranging parts | VCMNA089 Represent and solve simple addition and subtraction problems using a range of strategies including counting on, partitioning and rearranging parts | Model Addition Adding to 5 Adding to Ten Adding In Any Order Commutative Property of Addition Addictive Addition Add 3 Numbers Using Bonds to 10 Add 3 Single Digit Numbers Doubles and Near Doubles Model Subtraction Subtracting From 5 Subtracting from Ten Subtracting from 20 Simple Subtraction All about Ten All about Twenty Doubles and Halves to 10 Doubles and Halves to 20 Adding to 10 Word Problems Add and Subtract Problems Problems: Addition and Subtract Related Facts 1 How much Change? |
| Number and place value | | VCMNA090 Represent practical situations that model sharing | Divide Into Equal Groups Grouping in Twos Dividing Twos Grouping in Fives Dividing Fives Grouping in Tens Dividing Tens |
| Fractions and decimals | ACMNA016 Recognise and describe one-half as one of two equal parts of a whole | VCMNA091 Recognise and describe one- half as one of two equal parts of a whole | Halves Is it Half? |



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Level 1

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|--|--|--|--|
| Money and financial mathematics | ACMNA017 Recognise, describe and order Australian coins according to their value | VCMNA092 Recognise, describe and order Australian coins according to their value | Everyday Money |
| Patterns and algebra | ACMNA018 Investigate and describe number patterns formed by skip-counting and patterns with objects | VCMNA093 Investigate and describe number patterns formed by skip-counting and patterns with objects | Simple Patterns Missing it! Colour Patterns Pattern Error Number Line Order Count by 2s, 5s and 10s Counting on a 100 grid |
| Patterns and algebra | | VCMNA094 Recognise the importance of repetition of a process in solving problems | Under review |
| Using units of measurement | ACMMG019 Measure and compare the lengths and capacities of pairs of objects using uniform informal units | VCMMG095 Measure and compare the lengths, masses and capacities of pairs of objects using uniform informal units | Measuring length with blocks Compare Length How Full? Filling Fast! Comparing Volume Balancing Act Everyday Mass |
| Using units of measurement | ACMMG020 Tell time to the half-hour | VCMMG096 Tell time to the half-hour | Tell Time to the Hour (UK) Hour Times Tell Time to the Hour Tell Time to the Half Hour (UK) Half Hour Times Tell Time to the Half Hour |
| Using units of measurement | ACMMG021 Describe duration using months, weeks, days and hours | VCMMG097 Describe duration using months, weeks, days and hours | Days of the Week Days: After and Before Tomorrow and Yesterday (without scaffold) Months of the Year Months After and Before |
| Shape | ACMMG022 Recognise and classify familiar two-dimensional shapes and three- dimensional objects using obvious features | VCMMG098 Recognise and classify familiar two-dimensional shapes and three- dimensional objects using obvious features | Match the Solid 1 Collect Simple Shapes Collect the Polygons Count Sides and Corners |
| Location and transformation | ACMMG023 Give and follow directions to familiar locations | VCMMG099 Give and follow directions to familiar locations | Left or Right? Following Directions |
| Chance | ACMSP024 Identify outcomes of familiar events involving chance and describe them using everyday language such as 'will happen', 'won't happen' or 'might happen' | VCMSP100 Identify outcomes of familiar events involving chance and describe them using everyday language such as 'will happen', 'won't happen' or 'might happen' | Will it Happen? Most Likely and Least Likely |
| Data representation and interpretation | ACMSP262 Choose simple questions and gather responses and make simple inferences | VCMSP101 Choose simple questions and gather responses | Under review |
| Data representation and interpretation | ACMSP263 Represent data with objects and drawings where one object or drawing represents one data value. Describe the displays | VCMSP102 Represent data with objects and drawings where one object or drawing represents one data value. Describe the displays | Read Graphs Picture Graphs: Who has the Goods? Picture Graphs: More or Less Picture Graphs: single-unit scale |

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Level 2

| Substrand | AC Content Description | VC Content Description | ∷ Mathletics Activities |
|------------------------|--|--|--|
| Number and place value | ACMNA026 Investigate number sequences, initially those increasing and decreasing by twos, threes, fives and tens from any starting point, then moving to other sequences | VCMNA103 Investigate number sequences, initially those increasing and decreasing by twos, threes, fives and tens from any starting point, then moving to other sequences | Count by Twos Counting by Twos Count by Fives Counting by Fives Count by Tens Counting by Tens Count by 2s, 5s and 10s Counting on a 100 grid Skip Counting |
| Number and place value | ACMNA027 Recognise, model, represent and order numbers to at least 1000 | VCMNA104 Recognise, model, represent and order numbers to at least 1000 | Model Numbers Which is Bigger? Which is Smaller? Nearest Hundred? |
| Number and place value | ACMNA028 Group, partition and rearrange collections up to 1000 in hundreds, tens and ones to facilitate more efficient counting | VCMNA105 Group, partition and rearrange collections up to 1000 in hundreds, tens and ones to facilitate more efficient counting | Place value 2 Place Value Partitioning Partition and rename 1 |
| Number and place value | ACMNA029 Explore the connection between addition and subtraction | VCMNA106 Explore the connection between addition and subtraction | Fact Families: Add and Subtract Related Facts 1 Balance Numbers to 10 Balance Numbers to 20 Partition Puzzles 1 |
| Number and place value | ACMNA030 Solve simple addition and subtraction problems using a range of efficient mental and written strategies | VCMNA107 Solve simple addition and subtraction problems using a range of efficient mental and written strategies | Commutative Property of Addition Addictive Addition Subtract Tens 10 More, 10 Less Adding to 2-digit numbers Magic Mental Addition Magic Mental Subtraction Repartition to Subtract Partition Puzzles 1 Bar Model Problems 1 Bar Model Problems 2 Simple Subtraction |
| Number and place value | ACMNA031 Recognise and represent multiplication as repeated addition, groups and arrays | VCMNA108 Recognise and represent multiplication as repeated addition, groups and arrays | Grouping in Twos Grouping in Fives Grouping in Tens Grouping in Threes Grouping in Fours Grouping in Sixes Grouping in Sevens Grouping in Eights Grouping in Nines Multiplication Arrays |
| Number and place value | ACMNA032 Recognise and represent division as grouping into equal sets and solve simple problems using these representations | VCMNA109 Recognise and represent division as grouping into equal sets and solve simple problems using these representations | Groups Dividing Twos Dividing Fives Dividing Tens Dividing Threes Dividing Fours Dividing Sixes Dividing Sevens Dividing Eights Dividing Nines |
| Fractions and decimals | ACMNA033 Recognise and interpret common uses of halves, quarters and eighths of shapes and collections | VCMNA110 Recognise and interpret common uses of halves, quarters and eighths of shapes and collections | Is it Half? Halves and Quarters Halves |

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Level 2

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|---------------------------------|--|---|--|
| Money and financial mathematics | ACMNA034 Count and order small collections of Australian coins and notes according to their value | VCMNA111 Count and order small collections of Australian coins and notes according to their value | Skip Counting with Coins |
| Patterns and algebra | ACMNA035 Describe patterns with numbers and identify missing elements | VCMNA112 Describe patterns with numbers and identify missing elements | Count by Twos Counting by Twos Count by Fives Counting by Fives Count by Tens Counting by Tens |
| Patterns and algebra | ACMNA036 Solve problems by using number sentences for addition or subtraction | VCMNA113 Solve problems by using number sentences for addition or subtraction | All about Twenty Problems: Addition and Subtraction |
| Patterns and algebra | | VCMNA114 Apply repetition in arithmetic operations, including multiplication as repeated addition and division as repeated subtraction | Under review |
| Using units of measurement | ACMMG037 Compare and order several shapes and objects based on length, area, volume and capacity using appropriate uniform informal units | VCMMG115 Compare and order several shapes and objects based on length, area, volume and capacity using appropriate uniform informal units | Measuring Length with Blocks Compare Length Biggest Shape Equal Areas Comparing Volume |
| Using units of measurement | ACMMG038 Compare masses of objects using balance scales | VCMMG116 Compare masses of objects using balance scales | Balancing Act Everyday Mass |
| Using units of measurement | ACMMG039 Tell time to the quarter-hour, using the language of 'past' and 'to' | VCMMG117 Tell time to the quarter-hour, using the language of 'past' and 'to' | Tell Time to the Half Hour (UK) Half Hour Times Quarter to and Quarter past Hour Times Tell Time to the Half Hour Tell Time to the Hour Tell Time to the Hour Tell Time to the Hour (UK) |
| Using units of measurement | ACMMG040 Name and order months and seasons | VCMMG118 Name and order months and seasons | Months of the Year Months After and Before Seasons (AU/NZ) |
| Using units of measurement | ACMMG041 Use a calendar to identify the date and determine the number of days in each month | VCMMG119 Use a calendar to identify the date and determine the number of days in each month | Using a Calendar |
| Shape | ACMMG042 Describe and draw two- dimensional shapes, with and without digital technologies | VCMMG120 Describe and draw two- dimensional shapes, with and without digital technologies | Collect More Shapes |
| Shape | ACMMG043 Describe the features of three-dimensional objects | VCMMG121 Describe the features of three-dimensional objects | Faces, Edges, and Vertices 1 Relate Shapes and Solids How many Faces? How many Edges? How many Vertices? Faces, Edges and Vertices |
| Location and transformation | ACMMG044 Interpret simple maps of familiar locations and identify the relative positions of key features | VCMMG122 Interpret simple maps of familiar locations and identify the relative positions of key features | Under review |



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Level 2

| Substrand | AC Content Description | VC Content Description | ii Mathletics Activities |
|--|---|---|--|
| Location and transformation | ACMMG045 Investigate the effect of one- step slides and flips with and without digital technologies | VCMMG123 Investigate the effect of one- step slides and flips with and without digital technologies | Flip, Slide, Turn |
| Location and transformation | ACMMG046 Identify and describe half and quarter turns | VCMMG124 Identify and describe half and quarter turns | Flip, Slide, Turn |
| Chance | ACMSP047 Identify practical activities and everyday events that involve chance. Describe outcomes as 'likely' or 'unlikely' and identify some events as 'certain' or 'impossible' | VCMSP125 Identify practical activities and everyday events that involve chance. Describe outcomes as 'likely' or 'unlikely' and identify some events as 'certain' or 'impossible' | Chance Gauge Most Likely and Least Likely Will it Happen? |
| Data representation and interpretation | ACMSP048 Identify a question of interest based on one categorical variable. Gather data relevant to the question | VCMSP126 Identify a question of interest based on one categorical variable. Gather data relevant to the question | Under review |
| Data representation and interpretation | ACMSP049 Collect, check and classify data | VCMSP127 Collect, check and classify data | Tallies Sorting Data |
| Data representation and interpretation | ACMSP050 Create displays of data using lists, table and picture graphs and interpret them | VCMSP128 Create displays of data using lists, table and picture graphs and interpret them | Picture Graphs: More or Less Picture Graphs: single-unit scale |

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Level 3

| Substrand | AC Content Description | VC Content Description | ii Mathletics Activities |
|------------------------|---|---|--|
| Number and place value | ACMNA051 Investigate the conditions required for a number to be odd or even and identify odd and even numbers | VCMNA129 Investigate the conditions required for a number to be odd or even and identify odd and even numbers | Odd or Even |
| Number and place value | ACMNA052 Recognise, model, represent and order numbers to at least 10 000 | VCMNA130 Recognise, model, represent and order numbers to at least 10 000 | Expanding Numbers Place Value - Thousands Place value 3 Partition and Rename 2 Which Is Greater? Which Is Less? Smallest and largest numbers Ascending Order Descending Order Missing Numbers 1 Missing Numbers 2 Greater Than or Less Than? Greater Than or Less Than1 Nearest Thousand? Nearest Ten? Nearest Hundred? Partition and rename 1 Place Value 2 |
| Number and place value | ACMNA053 Apply place value to partition, rearrange and regroup numbers to at least 10 000 to assist calculations and solve problems | VCMNA131 Apply place value to partition, rearrange and regroup numbers to at least 10 000 to assist calculations and solve problems | Repartition to Subtract Jump Add and Subtract Split Add and Subtract Add Two 2-Digit Numbers Columns that Add Add 3-Digit Numbers Add Two 2-Digit Numbers: Regroup Add 3-Digit Numbers: Regroup Add 3-Digit Numbers: Regroup Add Multi-Digit Numbers 1 Adding Colossal Columns Subtract Numbers 3-Digit Differences Subtract Numbers: Regroup 2-Digit Differences: Regroup 3-Digit Differences: 1 Regrouping 3-Digit Differences: 2 Regroupings 3-Digit Differences with Zeros Columns that Subtract |
| Number and place value | ACMNA054 Recognise and explain the connection between addition and subtraction | VCMNA132 Recognise and explain the connection between addition and subtraction | Related Facts 1 Fact Families: Add and Subtract |
| Number and place value | ACMNA055 Recall addition facts for single-digit numbers and related subtraction facts to develop increasingly efficient mental strategies for computation | VCMNA133 Recall addition facts for single-digit numbers and related subtraction facts to develop increasingly efficient mental strategies for computation | Addictive Addition Simple Subtraction Magic Mental Addition Magic Mental Subtraction Add 3 Numbers: Bonds to Multiples of 10 Add 3 Numbers: Bonds to 100 Compensation - Add Compensation - Subtract Magic Symbols 1 Complements to 10, 20, 50 Complements to 50 and 100 Estimate Sums Estimate Differences Commutative Property of Addition |





Level 3

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|---------------------------------|--|---|---|
| Number and place value | ACMNA056 Recall multiplication facts of two, three, five and ten and related division facts | VCMNA134 Recall multiplication facts of two, three, five and ten and related division facts | Groups of Two Groups of Three Groups of Five Groups of Ten Frog Jump Division Dividing by Two Dividing by Three Dividing by Five |
| Number and place value | ACMNA057 Represent and solve problems involving multiplication using efficient mental and written strategies and appropriate digital technologies | VCMNA135 Represent and solve problems involving multiplication using efficient mental and written strategies and appropriate digital technologies | Multiplication Problems 1 Halve it! Multiplication Arrays Arrays 1 Arrays 2 Frog Jump Multiplication Model Multiplications to 5 x 5 |
| Fractions and decimals | ACMNA058 Model and represent unit fractions including 1/2, 1/4, 1/3, 1/5 and their multiples to a complete whole | VCMNA136 Model and represent unit fractions including 1/2, 1/4, 1/3, 1/5 and their multiples to a complete whole | Shade Fractions Counting with Fractions on a Number Line Fractions of a Collection Fractions of a collection 1 Fractions of a Collection 2 Halves and Quarters |
| Money and financial mathematics | ACMNA059 Represent money values in multiple ways and count the change required for simple transactions to the nearest five cents | VCMNA137 Represent money values in multiple ways and count the change required for simple transactions to the nearest five cents | Who's got the Money? Money How much Change? |
| Patterns and algebra | ACMNA060 Describe, continue, and create number patterns resulting from performing addition or subtraction | VCMNA138 Describe, continue, and create number patterns resulting from performing addition or subtraction | Count Forward Patterns Count Backward Patterns Counting up in 4s Counting up in 6s Counting up in 7s Counting up in 8s Increasing Patterns Decreasing Patterns Pick the Next Number |
| Patterns and algebra | | VCMNA139 Use a function machine and the inverse machine as a model to apply mathematical rules to numbers or shapes | Under review |
| Using units of measurement | ACMMG061 Measure, order and compare objects using familiar metric units of length, mass and capacity | VCMMG140 Measure, order and compare objects using familiar metric units of length, area , mass and capacity | How Long is That? Measuring Length Equal Areas Area of Shapes Comparing Volume Using a Litre Everyday Mass |
| Using units of measurement | ACMMG062 Tell time to the minute and investigate the relationship between units of time | VCMMG141 Tell time to the minute and investigate the relationship between units of time | Quarter to and Quarter past Five Minute Times What is the Time? Half Hour Time |
| Shape | ACMMG063 Make models of three- dimensional objects and describe key features | VCMMG142 Make models of three- dimensional objects and describe key features | Match the Object Collect the Objects What Prism am I? What Pyramid am I? Prisms and Pyramids Naming 3D Objects Faces, Edges, and Vertices 1 Faces, Edges and Vertices |



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Level 3

| Substrand | AC Content Description | VC Content Description | |
|--|--|--|--|
| Location and transformation | ACMMG065 Create and interpret simple grid maps to show position and pathways | VCMMG143 Create and interpret simple grid maps to show position and pathways | Following Directions Coordinate Meeting Place Map Coordinates |
| Location and transformation | ACMMG066 Identify symmetry in the environment | VCMMG144 Identify symmetry in the environment | Symmetry Symmetry or Not? |
| Location and transformation | | VCMMG145 Identify and describe slides and turns found in the natural and built environment | Under review |
| Geometric reasoning | ACMMG064 Identify angles as measures of turn and compare angle sizes in everyday situations | VCMMG146 Identify angles as measures of turn and compare angle sizes in everyday situations | Equal Angles Comparing Angles |
| Chance | ACMSP067 Conduct chance experiments, identify and describe possible outcomes and recognise variation in results | VCMSP147 Conduct chance experiments, identify and describe possible outcomes and recognise variation in results | Possible Outcomes Counting Techniques 1 Chance Gauge |
| Data representation and interpretation | ACMSP068 Identify questions or issues for categorical variables. Identify data sources and plan methods of data collection and recording | VCMSP148 Identify questions or issues for categorical variables. Identify data sources and plan methods of data collection and recording | Under review |
| Data representation and interpretation | ACMSP069 Collect data, organise into categories and create displays using lists, tables, picture graphs and simple column graphs, with and without the use of digital technologies | VCMSP149 Collect data, organise into categories and create displays using lists, tables, picture graphs and simple column graphs, with and without the use of digital technologies | Under review |
| Data representation and interpretation | ACMSP070 Interpret and compare data displays | VCMSP150 Interpret and compare data displays | Picture Graphs: More or Less Picture Graphs: single-unit scale Tallies Sorting Data |

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Level 4

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|------------------------|--|--|--|
| Number and place value | ACMNA071 Investigate and use the properties of odd and even numbers | VCMNA151 Investigate and use the properties of odd and even numbers | Odd and Even Numbers 1 |
| Number and place value | ACMNA072 Recognise, represent and order numbers to at least tens of thousands | VCMNA152 Recognise, represent and order numbers to at least tens of thousands | Expanded Notation Numbers in Words Partition and Rename 3 Rounding Numbers Missing numbers 1 Partition and rename 2 Place Value 3 |
| Number and place value | ACMNA073 Apply place value to partition, rearrange and regroup numbers to at least tens of thousands to assist calculations and solve problems | VCMNA153 Apply place value to partition, rearrange and regroup numbers to at least tens of thousands to assist calculations and solve problems | Repartition to Subtract Jump Add and Subtract Split Add and Subtract Add Three 1-Digit Numbers Add Three 2-Digit Numbers Add Three 2-Digit Numbers: Regroup Add 3-Digit Numbers Add Three 3-Digit Numbers: Regroup Add Multi-Digit Numbers 2 3-Digit Differences Subtract Numbers: Regroup 3-Digit Differences: 2 Regroupings 3-Digit Differences with Zeros Subtracting Colossal Columns Add 3-Digit Numbers: Regroup Add Multi-Digit Numbers 1 Add Two 2-Digit Numbers Add Two 2-Digit Numbers Regroup Adding Colossal Columns Compensation – Add Compensation – Subtract Magic Symbols 1 Estimate Differences Estimate Sums Add 3 Numbers: Bonds to 100 Add 3 Numbers: Bonds to Multiples of 10 2-Digit Differences: Regroup 3-Digit Differences: 1 Regrouping Subtract Numbers |
| Number and place value | ACMNA074 Investigate number sequences involving multiples of 3, 4, 6, 7, 8, and 9 | VCMNA154 Investigate number sequences involving multiples of 3, 4, 6, 7, 8, and 9 | Frog Jump Multiplication Counting up in 4s Counting up in 6s Counting up in 8s Counting up in 7s |
| Number and place value | ACMNA075 Recall multiplication facts up to 10 × 10 and related division facts | VCMNA155 Recall multiplication facts up to 10 × 10 and related division facts | Arrays 2 Model Multiplication to 5 x 5 Arrays 1 Times Tables Multiplication Turnarounds Multiplication Turn-Abouts Related Facts 2 Fact Families: Multiply and Divide Missing Numbers: × and ÷ facts Division Facts 1 |





Level 4

| Substrand | AC Content Description | VC Content Description | |
|---------------------------------|---|---|--|
| Number and place value | ACMNA076 Develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division where there is no remainder | VCMNA156 Develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division where there is no remainder | Halve it! Multiply Multiples of 10 Multiply 3 single-digit numbers |
| Fractions and decimals | ACMNA077 Investigate equivalent fractions used in contexts | VCMNA157 Investigate equivalent fractions used in contexts | Equivalent Fractions on a Number Line 1 Equivalent Fractions on a Number Line 2 Equivalent Fraction Wall 1 Equivalent Fraction Wall 2 The Equivalent Fraction Shading Equivalent Fractions |
| Fractions and decimals | ACMNA078 Count by quarters halves and thirds, including with mixed numerals. Locate and represent these fractions on a number line | VCMNA158 Count by quarters, halves and thirds, including with mixed numerals. Locate and represent these fractions on a number line | Thirds and Sixths Uneven partitioned shapes 1 Counting with Fractions on a Number Line |
| Fractions and decimals | ACMNA079 Recognise that the place value system can be extended to tenths and hundredths. Make connections between fractions and decimal notation | VCMNA159 Recognise that the place value system can be extended to tenths and hundredths. Make connections between fractions and decimal notation | Decimals from Words to Digits 1 Decimal Place Value Decimals on the Number Line Nearest Whole Number Fractions to Decimals |
| Money and financial mathematics | ACMNA080 Solve problems involving purchases and the calculation of change to the nearest five cents with and without digital technologies | VCMNA160 Solve problems involving purchases and the calculation of change to the nearest five cents with and without digital technologies | Money Problems: Four Operations How much Change? |
| Patterns and algebra | ACMNAO81 Explore and describe number patterns resulting from performing multiplication | VCMNA161 Explore and describe number patterns resulting from performing multiplication | Under review |
| Patterns and algebra | ACMNA082 Solve word problems by using number sentences involving multiplication or division where there is no remainder | VCMNA162 Solve word problems by using number sentences involving multiplication or division where there is no remainder | Problems: Times and Divide Multiply and Divide Problems 1 |
| Patterns and algebra | ACMNA083 Find unknown quantities in number sentences involving addition and subtraction and identify equivalent number sentences involving addition and subtraction | VCMNA163 Use equivalent number sentences involving addition and subtraction to find unknown quantities | Complements to 10, 20, 50 Complements to 50 and 100 Missing Values Missing Numbers Balance Additions to 20 |
| Patterns and algebra | | VCMNA164 Define a simple class of problems and solve them using an effective algorithm that involves a short sequence of steps and decisions | Under review |





Level 4

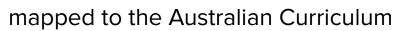
| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
|-----------------------------|--|--|--|
| Using units of measurement | ACMMG084 Use scaled instruments to measure and compare lengths, masses, capacities and temperatures | VCMMG165 Use scaled instruments to measure and compare lengths, masses, capacities and temperatures | Measuring Length Centimetres and Metres Hot or Cold? What's the Temperature (Celsius)? Using a Litre How Heavy? How Heavy is it? Which Measuring Tool? |
| Using units of measurement | ACMMG290 Compare objects using familiar metric units of area and volume | VCMMG166 Compare objects using familiar metric units of area and volume | Area of Shapes Volume of Solids and Prisms – 1 cm ³ blocks |
| Using units of measurement | ACMMG085 Convert between units of time | VCMMG167 Convert between units of time | Time Conversions: Whole Numbers 1 Time Conversions: Whole Numbers 2 Time Conversions: Simple Fractions Time Conversions: Simple Decimals |
| Using units of measurement | ACMMG086 Use 'am' and 'pm' notation and solve simple time problems | VCMMG168 Use 'am' and 'pm' notation and solve simple time problems | What Time Will it Be? Time Mentals |
| Shape | ACMMG087 Compare the areas of regular and irregular shapes by informal means | VCMMG169 Compare the areas of regular and irregular shapes by informal means | Under review |
| Shape | ACMMG088 Compare and describe two- dimensional shapes that result from combining and splitting common shapes, with and without the use of digital technologies | VCMMG170 Compare and describe two- dimensional shapes that result from combining and splitting common shapes, with and without the use of digital technologies | Under review |
| Shape | | VCMMG171 Explain and compare the geometric properties of two-dimensional shapes and three-dimensional objects | Faces, Edges, and Vertices Faces, Edges, and Vertices 1 Prisms and Pyramids |
| Location and transformation | ACMMG090 Use simple scales, legends and directions to interpret information contained in basic maps | VCMMG172 Use simple scales, legends and directions to interpret information contained in basic maps | Using a key What Direction was That? More Directions! Scale |
| Location and transformation | ACMMG091 Create symmetrical patterns, pictures and shapes with and without digital technologies | VCMMG173 Create symmetrical patterns, pictures and shapes with and without digital technologies | Under review |
| Geometric reasoning | ACMMG089 Compare angles and classify them as equal to, greater than, or less than, a right angle | VCMMG174 Compare angles and classify them as equal to, greater than or less than a right angle | Right Angle Relation What Type of Angle? Classifying Angles |
| Chance | ACMSP092 Describe possible everyday events and order their chances of occurring | VCMSP175 Describe possible everyday events and order their chances of occurring | What are the Chances? |



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Level 4

| Substrand | AC Content Description | VC Content Description | ii Mathletics Activities |
|--|--|--|---|
| Chance | ACMSP093 Identify everyday events where one cannot happen if the other happens | VCMSP176 Identify everyday events where one cannot happen if the other happens | Under review |
| Chance | ACMSP094 Identify events where the chance of one will not be affected by the occurrence of the other | VCMSP177 Identify events where the chance of one will not be affected by the occurrence of the other | Under review |
| Data representation and interpretation | ACMSP095 Select and trial methods for data collection, including survey questions and recording sheets | VCMSP178 Select and trial methods for data collection, including survey questions and recording sheets | Under review |
| Data representation and interpretation | ACMSP096 Construct suitable data displays, with and without the use of digital technologies, from given or collected data. Include tables, column graphs and picture graphs where one picture can represent many data values | VCMSP179 Construct suitable data displays, with and without the use of digital technologies, from given or collected data. Include tables, column graphs and picture graphs where one picture can represent many data values | Picture Graphs: with scale & half symbols Pictographs Making Picture Graphs: With Scale Column Graphs Reading from a Column Graph |
| Data representation and interpretation | ACMSP097 Evaluate the effectiveness of different displays in illustrating data features including variability | VCMSP180 Evaluate the effectiveness of different displays in illustrating data features including variability | Under review |





Level 5

| Substrand | AC Content Description | VC Content Description | |
|------------------------|--|--|--|
| Number and place value | ACMNA098 Identify and describe factors and multiples of whole numbers and use them to solve problems | VCMNA181 Identify and describe factors and multiples of whole numbers and use them to solve problems | Multiples Lowest Common Multiple Factors Find the Factor Fit the Conditions 1 |
| Number and place value | ACMNA099 Use estimation and rounding to check the reasonableness of answers to calculations | VCMNA182 Use estimation and rounding to check the reasonableness of answers to calculations | Rounding Numbers Estimate Sums Estimate Differences Estimation: Add and Subtract Estimate Products Estimate Quotients Estimation: Multiply and Divide |
| Number and place value | ACMNA100 Solve problems involving multiplication of large numbers by one- or two-digit numbers using efficient mental, written strategies and appropriate digital technologies | VCMNA183 Solve problems involving multiplication of large numbers by one- or two-digit numbers using efficient mental, written strategies and appropriate digital technologies | Multiply Multiples of 10 Multiply More Multiples of 10 Grid Methods 1 Multiply: 1-Digit Number Single Digit Multipliers Mental Methods Multiplication 1 Grid Methods 2 Grid Methods 3 Multiply 2 Digits Area Model Long Multiplication |
| Number and place value | ACMNA101 Solve problems involving division by a one-digit number, including those that result in a remainder | VCMNA184 Solve problems involving division by a one-digit number, including those that result in a remainder | Remainders by Arrays Remainders by Tables Mental Methods Division Short Division |
| Number and place value | ACMNA291 Use efficient mental and written strategies and apply appropriate digital technologies to solve problems | VCMNA185 Use efficient mental and written strategies and apply appropriate digital technologies to solve problems | Multiplying by 10, 100, 1000 Dividing by 10, 100, 1000 Mental Methods Multiplication 2 Mental Methods Division 2 |
| Number and place value | | VCMNA186 Recognise, represent and order numbers to at least hundreds of thousands | Place Value to Millions Numbers from Words to Digits 1 Numbers from Words to Digits 2 Equal, less or Greater Than? Expanded Notation Numbers in Words Partition and Rename 3 |
| Fractions and decimals | ACMNA102 Compare and order common unit fractions and locate and represent them on a number line | VCMNA187 Compare and order common unit fractions and locate and represent them on a number line | Uneven partitioned shapes 2 |
| Fractions and decimals | ACMNA103 Investigate strategies to solve problems involving addition and subtraction of fractions with the same denominator | VCMNA188 Investigate strategies to solve problems involving addition and subtraction of fractions with the same denominator | Add Subtract Fractions 1 Add: Common Denominator Subtract: Common Denominator One Take Fraction |
| Fractions and decimals | ACMNA104 Recognise that the place value system can be extended beyond hundredths | ACMNA189 Recognise that the place value system can be extended beyond hundredths | Decimals from Words to Digits 2 Decimals on a Number Line Decimals to Fractions 1 |
| Fractions and decimals | ACMNA105 Compare, order and represent decimals | ACMNA190 Compare, order and represent decimals | Comparing Decimals 1 Comparing Decimals Decimal Order Decimal Order 1 |

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Level 5

| Substrand | AC Content Description | VC Content Description | Mothletics Activities |
|---------------------------------|--|--|---|
| Money and financial mathematics | ACMNA106 Create simple financial plans | VCMNA191 Create simple financial plans | Under review |
| Patterns and algebra | ACMNA107 Describe, continue and create patterns with fractions, decimals and whole numbers resulting from addition and subtraction | VCMNA192 Describe, continue and create patterns with fractions, decimals and whole numbers resulting from addition and subtraction | Pick the Next Number Describing Patterns |
| Patterns and algebra | ACMNA121 Find unknown quantities in number sentences involving multiplication and division. Identify equivalent number sentences involving multiplication and division | VCMNA193 Use equivalent number sentences involving multiplication and division to find unknown quantities | Find the Missing Number 1 I am Thinking of a Number! Equivalent Facts: Multiply |
| Patterns and algebra | | VCMNA194 Follow a mathematical algorithm involving branching and repetition (iteration) | Under review |
| Using units of measurement | ACMMG108 Choose appropriate units of measurement for length, area, volume, capacity and mass | VCMNA195 Choose appropriate units of measurement for length, area, volume, capacity and mass | Which Unit of Measurement? |
| Using units of measurement | ACMMG109 Calculate perimeter and area of rectangles using familiar metric units | VCMNA196 Calculate the perimeter and area of rectangles and the volume and capacity of prisms using familiar metric units | Perimeter of Shapes Perimeter: Squares and Rectangles Area of Shapes Calculate Areas of Squares and Rectangles Volume of Solids and Prisms – 1 cm ³ blocks |
| Using units of measurement | ACMMG110 Compare 12- and 24-hour time systems and convert between them | VCMNA197 Compare 12- and 24-hour time systems and convert between them | 24 Hour Time Time Conversions: Whole Numbers 1 Time Conversions: Whole Numbers 2 Time Conversions: Simple Fractions |
| Shape | ACMMG111 Connect three-dimensional objects with their nets and other two-dimensional representations | VCMMG198 Connect three-dimensional objects with their nets and other two-dimensional representations | Under review |
| Location and transformation | ACMMG113 Use a grid reference system to describe locations. Describe routes using landmarks and directional language | VCMMG199 Use a grid reference system to describe locations. Describe routes using landmarks and directional language | Map Coordinates What Direction was That? More Directions! Using a Key |
| Location and transformation | ACMMG114 Describe translations, reflections and rotations of two-dimensional shapes. Identify line and rotational symmetries | VCMMG200 Describe translations, reflections and rotations of two-dimensional shapes. Identify line and rotational symmetries | Transformations Symmetry Symmetry or Not? Rotational Symmetry of Shapes Rotational Symmetry |



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Level 5

| Substrand | AC Content Description | VC Content Description | ii Mathletics Activities |
|--|---|--|--|
| Location and transformation | ACMMG115 Apply the enlargement transformation to familiar two-dimensional shapes and explore the properties of the resulting image compared with the original | VCMMG201 Apply the enlargement transformation to familiar two-dimensional shapes and explore the properties of the resulting image compared with the original | Under review |
| Geometric reasoning | ACMMG112 Estimate, measure and compare angles using degrees. Construct angles using a protractor | VCMMG202 Estimate, measure and compare angles using degrees. Construct angles using a protractor | Measuring Angles Estimating Angles Classifying Angles What Type of Angle? |
| Chance | ACMSP116 List outcomes of chance experiments involving equally likely outcomes and represent probabilities of those outcomes using fractions | VCMSP203 List outcomes of chance experiments involving equally likely outcomes and represent probabilities of those outcomes using fractions | Introductory Probability |
| Chance | ACMSP117 Recognise that probabilities range from 0 to 1 | VCMSP204 Recognise that probabilities range from 0 to 1 | Under review |
| Data representation and interpretation | ACMSP118 Pose questions and collect categorical or numerical data by observation or survey | VCMSP205 Pose questions and collect categorical or numerical data by observation or survey | Under review |
| Data representation and interpretation | ACMSP119 Construct displays, including column graphs, dot plots and tables, appropriate for data type, with and without the use of digital technologies | VCMSP206 Construct displays, including column graphs, dot plots and tables, appropriate for data type, with and without the use of digital technologies | Under review |
| Data representation and interpretation | ACMSP120 Describe and interpret different data sets in context | VCMSP207 Describe and interpret different data sets in context | Under review |

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Level 6

| Substrand | AC Content Description | VC Content Description | ii Mothletics Activities |
|------------------------|---|---|--|
| Number and place value | ACMNA122 Identify and describe properties of prime, composite, square and triangular numbers | VCMNA208 Identify and describe properties of prime, composite, square and triangular numbers | Prime or Composite? Factors Multiples Find the Factor Fit the Conditions 1 Lowest Common Multiple Highest Common Factor |
| Number and place value | ACMNA123 Select and apply efficient mental and written strategies and appropriate digital technologies to solve problems involving all four operations with whole numbers | VCMNA209 Select and apply efficient mental and written strategies and appropriate digital technologies to solve problems involving all four operations with whole numbers and make estimates for these computations | Add 3 Numbers: Bonds to Multiples of 10 Add 3 Numbers: Bonds to 100 Jump Add and Subtract Split Add and Subtract Adding Colossal Columns Subtracting Colossal Columns Multiplying by 10, 100, 1000 Dividing by 10, 100, 1000 Mental Methods Multiplication 2 Mental Methods Division 2 Long Multiplication Short Division Estimation: Add and Subtract Estimate Products Estimate Quotients Estimation: Multiply and Divide Rounding Numbers |
| Number and place value | ACMNA124 Investigate everyday situations that use integers. Locate and represent these numbers on a number line | VCMNA210 Investigate everyday situations that use integers. Locate and represent these numbers on a number line | Integers on a Number Line Ordering Integers (Number Line) |
| Fractions and decimals | ACMNA125 Compare fractions with related denominators and locate and represent them on a number line | VCMNA211 Compare fractions with related denominators and locate and represent them on a number line | What Fraction Is Shaded 1 What Mixed Number Is Shaded? Identifying Fractions on a Number Line Identifying Fractions Beyond 1 Mixed and Improper Fractions on a Number Line Compare Fractions 1a Compare Fractions 1b Compare Fractions 2 Comparing Fractions 1 Equivalent Fractions on a Number Line 1 Equivalent Fractions on a Number Line 2 |
| Fractions and decimals | ACMNA126 Solve problems involving addition and subtraction of fractions with the same or related denominators | VCMNA212 Solve problems involving addition and subtraction of fractions with the same or related denominators | Add Subtract Fractions 1 Add: Common Denominator Subtract: Common Denominator One Take Fraction Add: No Common Denominator Subtract: No Common Denominator Common Denominator Add Like Mixed Numbers Subtract Like Mixed Numbers Add Unlike Mixed Numbers Subtract Unlike Mixed Numbers Mixed Numerals |

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Level 6

| Substrand | AC Content Description | VC Content Description | |
|---------------------------------|---|---|---|
| Fractions and decimals | ACMNA127 Find a simple fraction of a quantity where the result is a whole number, with and without digital technologies | VCMNA213 Find a simple fraction of a quantity where the result is a whole number, with and without digital technologies | Unit Fractions Fraction Fruit Sets 1 Fraction Fruit Sets 2 Fraction Wall Labelling 1 Fraction Wall Labelling 2 |
| Fractions and decimals | ACMNA128 Add and subtract decimals, with and without digital technologies, and use estimation and rounding to check the reasonableness of answers | VCMNA214 Add and subtract decimals, with and without digital technologies, and use estimation and rounding to check the reasonableness of answers | Adding Decimals Add Decimals 2 Decimal Complements Subtract Decimals 1 Subtract Decimals 2 Adding and Subtracting Decimals Estimate Decimal Sums 1 Estimate Decimal Differences 1 Magic Symbols 2 |
| Fractions and decimals | ACMNA129 Multiply decimals by whole numbers and perform divisions by non-zero whole numbers where the results are terminating decimals, with and without digital technologies | VCMNA215 Multiply decimals by whole numbers and perform divisions by non-zero whole numbers where the results are terminating decimals, with and without digital technologies | Multiply Decimal by Whole Number Decimal by Whole Number Divide Decimal by Whole Number Estimate Decimal Operations |
| Fractions and decimals | ACMNA130 Multiply and divide decimals by powers of 10 | VCMNA216 Multiply and divide decimals by powers of 10 | Multiply Decimals: 10, 100, 1000 Divide Decimals: 10, 100, 1000 Multiply Decimals and Powers of 10 Divide Decimals by Powers of 10 100 1000 |
| Fractions and decimals | ACMNA131 Make connections between equivalent fractions, decimals and percentages | VCMNA217 Make connections between equivalent fractions, decimals and percentages | Equivalent Fraction Wall 1 Equivalent Fraction Wall 2 The Equivalent Fraction Simplify Fractions Improper Fraction to Mixed Numeral Converting Mixed and Improper Convert Decimals to Fractions 2 Modelling Percentages Percentages to Fractions (with and without simplification) Percents to Fractions Percentages to Decimals Fractions to Percentages (Non-Calculator) Decimals to Percentages Percents and Decimals Match Decimals and Percentages |
| Money and financial mathematics | ACMNA132 Investigate and calculate percentage discounts of 10%, 25% and 50% on sale items, with and without digital technologies | VCMNA218 Investigate and calculate percentage discounts of 10%, 25% and 50% on sale items, with and without digital technologies | Calculating Percentages (Mental) Percent of a Number (Mental) |
| Patterns and algebra | ACMNA133 Continue and create sequences involving whole numbers, fractions and decimals. Describe the rule used to create the sequence | VCMNA219 Continue and create sequences involving whole numbers, fractions and decimals. Describe the rule used to create the sequence | Pick the Next Number Number Sequences Up to 1 Million Describing Patterns Table of Values |

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Level 6

| Substrand | AC Content Description | VC Content Description | |
|-------------------------------|--|---|--|
| Patterns and algebra | ACMNA134 Explore the use of brackets and order of operations to write number sentences | VCMNA220 Explore the use of brackets and order of operations to write number sentences | Order of Operations 1 (BIDMAS) Word Problems with Letters |
| Patterns and algebra | | VCMNA221 Design algorithms involving branching and iteration to solve specific classes of mathematical problems | Teacher directed |
| Using units of measurement | ACMMG135 Connect decimal representations to the metric system | VCMMG222 Connect decimal representations to the metric system | see ACMMG136/VCMMG223 |
| Using units of measurement | ACMMG136 Convert between common metric units of length, mass and capacity | VCMMG223 Convert between common metric units of length, mass and capacity | Centimetres and Metres Converting cm and mm Kilometre Conversions Metres and Kilometres Converting Units of Length Operations with Length Kilogram Conversions Grams and Kilograms Converting Units of Mass Mass Addition Litre Conversions Millilitres and Litres Capacity Addition |
| Using units of measurement | ACMMG137 Solve problems involving the comparison of lengths and areas using appropriate units | VCMMG224 Solve problems involving the comparison of lengths and areas using appropriate units | Perimeter Detectives 1 Perimeter: Squares and Rectangles Equal Areas Biggest Shape Area of Shapes Calculate Area of Squares and Rectangles |
| Using units of measurement | ACMMG138 Connect volume and capacity and their units of measurement | VCMMG225 Connect volume and capacity and their units of measurement | Under review |
| Using units of measurement | ACMMG139 Interpret and use timetables | VCMMG226 Interpret and use timetables | Using Timetables |
| Using units of measurement | | VCMMG227 Measure, calculate and compare elapsed time | What Time Will it Be? Time Mentals Elapsed Time |
| Shape | ACMMG140 Construct simple prisms and pyramids | VCMMG228 Construct simple prisms and pyramids | Prisms and Pyramids Naming 3D Objects |
| Location and transformation | ACMMG142 Investigate combinations of translations, reflections and rotations, with and without the use of digital technologies | VCMMG229 Investigate the effect of combinations of transformations on simple and composite shapes, including creating tessellations, with and without the use of digital technologies | Transformations |
| Location and transformation | ACMMG143 Introduce the Cartesian coordinate system using all four quadrants | VCMMG230 Introduce the Cartesian coordinate system using all four quadrants | Coordinate Graphs: 1st Quadrant Coordinate Graphs |



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Level 6

| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
|--|--|--|---|
| Geometric reasoning | ACMMG141 Investigate, with and without digital technologies, angles on a straight line, angles at a point and vertically opposite angles. Use results to find unknown angles | VCMMG231 Investigate, with and without digital technologies, angles on a straight line, angles at a point and vertically opposite angles. Use results to find unknown angles | Angles of Revolution: Unknown Values Vertically Opposite Angles: Unknown Values Estimating Angles |
| Chance | ACMSP144 Describe probabilities using fractions, decimals and percentages | VCMSP232 Describe probabilities using fractions, decimals and percentages | Find the Probability Simple Probability Introductory Probability |
| Chance | ACMSP145 Conduct chance experiments with both small and large numbers of trials using appropriate digital technologies | VCMSP233 Conduct chance experiments with both small and large numbers of trials using appropriate digital technologies | Teacher directed |
| Chance | ACMSP146 Compare observed frequencies across experiments with expected frequencies | VCMSP234 Compare observed frequencies across experiments with expected frequencies | Fair Games |
| Data representation and interpretation | ACMSP147 Interpret and compare a range of data displays, including side-by-side column graphs for two categorical variables | VCMSP235 Construct, interpret and compare a range of data displays, including side-byside column graphs for two categorical variables | Column Graphs Reading from a Column Graph Line Graphs: Interpretation Interpreting Tables Carroll Diagram |
| Data representation and interpretation | ACMSP148 Interpret secondary data presented in digital media and elsewhere | VCMSP236 Interpret secondary data presented in digital media and elsewhere | Teacher directed |
| Data representation and interpretation | | VCMSP237 Pose and refine questions to collect categorical or numerical data by observation or survey | Teacher directed |





Level 7

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|------------------------|---|---|---|
| Number and place value | ACMNA149 Investigate index notation and represent whole numbers as products of powers of prime numbers | VCMNA238 Investigate index notation and represent whole numbers as products of powers of prime numbers | Prime or Composite? Exponents Product of Prime Factors Prime Factorising of Whole Numbers Prime Factorisation with Indices Highest Common Factor |
| Number and place value | ACMNA150 Investigate and use square roots of perfect square numbers | VCMNA239 Investigate and use square roots of perfect square numbers | Square Roots Square Roots 1 Estimating Square Roots |
| Number and place value | ACMNA151 Apply the associative, commutative and distributive laws to aid mental and written computation | VCMNA240 Apply the associative, commutative and distributive laws to aid mental and written computation and make estimates for these computations | Addition Properties Add 3 Numbers: Bonds to Multiples of 10 Add 3 Numbers: Bonds to 100 Multiplication Properties Arithmetic Laws Multiply 3 single-digit numbers Mental Methods Multiplication 1 Mental Methods Multiplication 2 Order of Operations 1 (BIDMAS) Identifying errors in applying the order of operations Nearest 10? Nearest 100? Nearest 1000? Rounding Numbers Estimation: Add and Subtract Estimation: Multiply and Divide |
| Number and place value | ACMNA280 Compare, order, add and subtract integers | VCMNA241 Compare, order, add and subtract integers | Integers on a Number Line Ordering Integers (Number Line) Comparing Integers Negative or Positive? Integers: Add and Subtract More with Integers Add Integers Integers: Subtraction Adding Integers: Positive, Negative or Zero |
| Real numbers | ACMNA152 Compare fractions using equivalence. Locate and represent positive and negative fractions and mixed numbers on a number line | VCMNA242 Compare fractions using equivalence. Locate and represent positive and negative fractions and mixed numbers on a number line | Equivalent Fractions on a Number Line 1 Equivalent Fractions on a Number Line 2 Equivalent Fractions Simplifying Fractions Mixed to Improper Improper to Mixed Converting Mixed and Improper Counting with Fractions on a Number Line Comparing Fractions 1 Comparing Fractions 2 Arranging Fractions Comparing Fractions with Signs Shading Equivalent Fractions Equivalent Fraction Wall 1 Equivalent Fractions Beyond 1 Identifying Fractions on a Number Line |



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Level 7

| Substrand | AC Content Description | VC Content Description | ii Mathletics Activities |
|--------------|--|--|---|
| Real numbers | ACMNA153 Solve problems involving addition and subtraction of fractions, including those with unrelated denominators | VCMNA243 Solve problems involving addition and subtraction of fractions, including those with unrelated denominators | Add: Common Denominator Add: No Common Denominator Add Like Mixed Numbers Add Unlike Mixed Numbers Subtract: Common Denominator Subtract: No Common Denominator One Take Fraction Subtract Like Mixed Numbers Subtract Unlike Mixed Numbers Mixed Numerals Add Mixed Numbers: Same Sign Subtract Mixed Numbers: Signs Differ |
| Real numbers | ACMNA154 Multiply and divide fractions and decimals using efficient written strategies and digital technologies | VCMNA244 Multiply and divide fractions and decimals using efficient written strategies and digital technologies | Fraction by Whole Number Multiply Fraction by Fraction Multiply Two Fractions 1 Multiplying Fractions Multiply Mixed Numbers Estimate Products with Fractions Fraction Word Problems More Fraction Problems Using Reciprocals Divide by a Unit Fraction Divide Whole Number by Fraction Divide Fractions Visual Model Divide Fractions by Fractions 1 Dividing Fractions Divide Mixed Numbers Operations with Fractions Divide Mixed Numbers Operations with Fractions Divide Decimals: 10, 100, 1000 Multiply Decimals: 10, 100, 1000 Fractions of a Collection Fractions of an Amount Decimal by Whole Number Divide Decimal by Whole Number Decimal by Decimal Divide Decimal by Decimal Divide Decimal by Decimal |
| Real numbers | ACMNA155 Express one quantity as a fraction of another, with and without the use of digital technologies | VCMNA245 Express one quantity as a fraction of another, with and without the use of digital technologies | Under review |
| Real numbers | ACMNA156 Round decimals to a specified number of decimal places | VCMNA246 Round decimals to a specified number of decimal places | Rounding Decimals Rounding Decimals 2 Nearest Whole Number |





Level 7

| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
|-----------------------------------|--|--|--|
| Real numbers | ACMNA157 Connect fractions, decimals and percentages and carry out simple conversions | VCMNA247 Connect fractions, decimals and percentages and carry out simple conversions | Decimals to Fractions 1 Decimals to Fractions 2 Fractions to Decimals 2 Fraction to Terminating Decimal Percentages to Fractions (with and without simplification) Percentages greater than 100% to Mixed Numerals Percentages to Decimals Common Fractions as Percentages Fractions to Percentages (Non-Calculator) Fractions to Percentages (Calculator) Mixed Numerals to Percentages greater than 100% Decimals to Percentages Decimal to Percentage Mixed decimal, percentage and fraction conversions Match Decimals and Percentages Modelling Percentages |
| Real numbers | ACMNA158 Find percentages of quantities and express one quantity as a percentage of another, with and without digital technologies | VCMNA248 Find percentages of quantities and express one quantity as a percentage of another, with and without digital technologies | Calculating Percentages (Mental) Percentage of an amount using fractions (<100%) Percentage of an amount using decimals (calculator) Percentage of a Quantity Quantities to Percentages (no units) Quantities to Percentages (with units) Percentage Composition |
| Real numbers | ACMNA173 Recognise and solve problems involving simple ratios | VCMNA249 Recognise and solve problems involving simple ratios | Simplify Ratios: 2 Whole Numbers Simplify Ratios: 3 Whole Numbers Simplify Ratios: Decimals Simplify Ratios: Fractions Simplify Ratios: Mixed Numbers Equivalent Ratios Ratio Dividing a Quantity in a Ratio Ratio Word Problems Scale Measurement Word Problems: Ratio |
| Money and financial mathematics | ACMNA174 Investigate and calculate 'best buys', with and without digital technologies | VCMNA250 Investigate and calculate 'best buys', with and without digital technologies | Best Buy |
| Patterns and algebra | ACMNA175 Introduce the concept of variables as away of representing numbers using letters | VCMNA251 Introduce the concept of variables as away of representing numbers using letters | Under review |
| Patterns and algebra 3P Learning | ACMNA176 Create algebraic expressions and evaluate them by substituting a given value for each variable | VCMNA252 Create algebraic expressions and evaluate them by substituting a given value for each variable | Writing Algebraic Expressions Simple Substitution Simple Substitution 2 Simple Substitution 3 Complex Substitution |

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Level 7

| Substrand | AC Content Description | VC Content Description | Mothletics Activities |
|--|--|---|--|
| Patterns and algebra | ACMNA177 Extend and apply the laws and properties of arithmetic to algebraic terms and expressions | VCMNA253 Extend and apply the laws and properties of arithmetic to algebraic terms and expressions | Recognising Like Terms Like Terms: Add, Subtract Like Terms: Add and Subtract Algebraic Multiplication Algebraic Division |
| Patterns and algebra | | VCMNA254 Design and implement mathematical algorithms using a simple general-purpose programming language | Under review |
| Linear and non- linear relationships | ACMNA178 Given coordinates, plot points on the Cartesian plane, and find coordinates for a given point | VCMNA255 Given coordinates, plot points on the Cartesian plane, and find coordinates for a given point | Coordinate Graphs: 1st Quadrant Number Plane Coordinate Graphs Reading Values from a Line |
| Linear and non- linear relationships | ACMNA179 Solve simple linear equations | VCMNA256 Solve simple linear equations | Missing Numbers: Variables Solve Equations: Add, Subtract 1 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 Table of Values Find the Pattern Rule Pattern Rules and Tables Graphing from a Table of Values Find the Missing Number 1 |
| Linear and non- linear relationships | ACMNA180 Investigate, interpret and analyse graphs from authentic data | VCMNA257 Investigate, interpret and analyse graphs from real life data, including consideration of domain and range | Travel Graphs |
| Using units of measurement | ACMMG159 Establish the formulas for areas of rectangles, triangles and parallelograms, and use these in problem-solving | VCMMG258 Establish the formulas for areas of rectangles, triangles and parallelograms and use these in problem solving | Area of Shapes Biggest Shape Equal Areas Area: Squares and Rectangles Area: Triangles Area: Composite Shapes Area: Parallelograms (Metric) |
| Using units of measurement | ACMMG160 Calculate volumes of rectangular prisms | VCMMG259 Calculate volumes of rectangular prisms | Volume of Solids and Prisms - 1 cm ³ blocks Volume: Rectangular Prisms 1 Volume: Rectangular Prisms 2 |
| Shape | ACMMG161 Draw different views of prisms and solids formed from combinations of prisms | VCMMG260 Draw different views of prisms and solids formed from combinations of prisms | Naming 3D Solids Properties of Solids |
| Location and transformation | ACMMG181 Describe translations, reflections in an axis and rotations of multiples of 90° on the Cartesian plane using coordinates. Identify line and rotational symmetries | VCMMG261 Describe translations, reflections in an axis, and rotations of multiples of 90° on the Cartesian plane using coordinates. Identify line and rotational symmetries | Symmetry or Not? Rotational Symmetry Transformations Horizontal and Vertical Change Transformations: Coordinate Plane Rotations: Coordinate Plane |





Level 7

| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
|--|--|--|---|
| Geometric reasoning | ACMMG163 Identify corresponding, alternate and co-interior angles when two straight lines are crossed by a transversal | VCMMG264 Identify corresponding, alternate and co-interior angles when two straight lines are crossed by a transversal | Introduction to Angles on Parallel Lines 1 Introduction to Angles on Parallel Lines 3 Parallel Lines Angles and Parallel Lines |
| Geometric reasoning | ACMMG164 Investigate conditions for two lines to be parallel and solve simple numerical problems using reasoning | VCMMG265 Investigate conditions for two lines to be parallel and solve simple numerical problems using reasoning | Are the Lines Parallel? |
| Geometric reasoning | ACMMG165 Classify triangles according to their side and angle properties and describe quadrilaterals | VCMMG262 Classify triangles according to their side and angle properties and describe quadrilaterals | Triangle Tasters Plane Figure Terms |
| Geometric reasoning | ACMMG166 Demonstrate that the angle sum of a triangle is 180° and use this to find the angle sum of a quadrilateral | VCMMG263 Demonstrate that the angle sum of a triangle is 180° and use this to find the angle sum of a quadrilateral | Angle Measures in a Triangle Angle Sum of a Triangle Quadrilaterals: Angle Sum with Equations |
| Chance | ACMSP167 Construct sample spaces for single-step experiments with equally likely outcomes | VCMSP266 Construct sample spaces for single- step experiments with equally likely outcomes | Under review |
| Chance | ACMSP168 Assign probabilities to the outcomes of events and determine probabilities for events | VCMSP267 Assign probabilities to the outcomes of events and determine probabilities for events | Find the Probability Simple Probability Fair Games What are the Chances? |
| Data representation and interpretation | ACMSP169 Identify and investigate issues involving numerical data collected from primary and secondary sources | VCMSP268 Identify and investigate issues involving numerical data collected from primary and secondary sources | Under review |
| Data representation and interpretation | ACMSP170 Construct and compare a range of data displays including stem-and-leaf plots and dot plots | VCMSP269 Construct and compare a range of data displays including stem-and-leaf plots and dot plots | Reading from a Column Graph Line Graphs: Interpretation Sector Graphs Creating a Sector Graph Divided Bar Graphs Dot Plots Stem and Leaf Plots: Concept Tally Charts |
| Data representation and interpretation | ACMSP171 Calculate mean, median, mode and range for sets of data. Interpret these statistics in the context of data | VCMSP270 Calculate mean, median, mode and range for sets of data. Interpret these statistics in the context of data | Mean Median Mode Data Extremes and Range |
| Data representation and interpretation | ACMSP172 Describe and interpret data displays using median, mean and range | VCMSP271 Describe and interpret data displays using median, mean and range | Mode from Stem and Leaf Plot Median from Stem and Leaf Plot Stem and Leaf Plots with Range Mode from Frequency Table Mean from Frequency Table Median from Frequency Table |





Level 8

| Substrand | AC Content Description | VC Content Description | |
|------------------------|---|---|--|
| Number and place value | ACMNA182 Use index notation with numbers to establish the index laws with positive integral indices and the zero index | VCMNA272 Use index notation with numbers to establish the index laws with positive integral indices and the zero index | Exponents Index Notation Simplifying with Index Lows 1 Properties of Exponents The Zero Index |
| Number and place value | ACMNA183 Carry out the four operations with rational numbers and integers, using efficient mental and written strategies and appropriate digital technologies | VCMNA273 Carry out the four operations with rational numbers and integers, using efficient mental and written strategies and appropriate digital technologies and make estimates for these computations | Simplifying Fractions Add: No Common Denominator Subtract: No Common Denominator Mixed Numerals Multiply Two Fractions 1 Multiply Mixed Numbers Estimate Products with Fractions Fraction of an Amount Divide Fractions by Fractions 1 Divide Mixed Numbers Fraction Word Problems More Fraction Problems Integers: Add and Subtract More with Integers Integers: Subtraction Adding Integers: Positive, Negative or Zero Integers: Multiplication and Division Multiplying and Dividing Integers Powers of Integers Integers: Order of Operations (BIDMAS) Index Form to Numbers Integers: Operations Order Decimal by Decimal Divide Decimal |
| Real numbers | ACMNA184 Investigate terminating and recurring decimals | VCMNA274 Investigate terminating and recurring decimals | Under review |
| Real numbers | ACMNA186 Investigate the concept of irrational numbers, including π | VCMNA275 Investigate the concept of irrational numbers, including π | Under review |
| Real numbers | ACMNA187 Solve problems involving the use of percentages, including percentage increases and decreases, with and without digital technologies | VCMNA276 Solve problems involving the use of percentages, including percentage increases and decreases and percentage error, with and without digital technologies | Calculating Percentages (Mental) Percentage of an amount using fractions (<100%) Percentage of an amount using decimals (calculator) Percentage of a Quantity Quantities to Percentages (no units) Quantities to Percentages (with units) Percentage Change: Increase and Decrease Percent Increase and Decrease Solve Percent Equations Percentage Word Problems |





Level 8

| Substrand | AC Content Description | VC Content Description | Ⅲ Mathletics Activities |
|--|--|--|---|
| Real numbers | ACMNA188 Solve a range of problems involving rates and ratios, with and without digital technologies | VCMNA277 Solve a range of problems involving rates and ratios, including distance- time problems for travel at a constant speed, with and without digital technologies | Ratio Dividing a Quantity in a Ratio Ratio Word Problems Scale Measurement Word Problems: Ratio Unitary Method Rates Word Problems Rates Calculations Distance Travelled Average Speed Time Taken Travel Graphs |
| Money and financial mathematics | ACMNA189 Solve problems involving profit and loss, with and without digital technologies | VCMNA278 Solve problems involving profit and loss, with and without digital technologies | Profit and Loss |
| Patterns and algebra | ACMNA190 Extend and apply the distributive law to the expansion of algebraic expressions | VCMNA279 Extend and apply the distributive law to the expansion of algebraic expressions | Expanding Brackets Expanding with Negatives |
| Patterns and algebra | ACMNA191 Factorise algebraic expressions by identifying numerical factors | VCMNA280 Factorise algebraic expressions by identifying numerical factors | Highest Common Factor Factorising |
| Patterns and algebra | ACMNA192 Simplify algebraic expressions involving the four operations | VCMNA281 Simplify algebraic expressions involving the four operations | Like Terms: Add, Subtract Like Terms: Add and Subtract Algebraic Multiplication Algebraic Division |
| Patterns and algebra | | VCMNA282 Use algorithms and related testing procedures to identify and correct errors | Under review |
| Linear and non- linear relationships | ACMNA193 Plot linear relationships on the Cartesian plane with and without the use of digital technologies | VCMNA283 Plot linear relationships on the Cartesian plane with and without the use of digital technologies | Pattern Rules and Tables Graphing from a Table of Values Table of Values Find the Pattern Rule Reading Values from a Line Number Plane Coordinate Graphs |
| Linear and non- linear relationships | ACMNA194 Solve linear equations using algebraic and graphical techniques. Verify solutions by substitution | VCMNA284 Solve linear equations using algebraic and graphical techniques. Verify solutions by substitution | Solving Simple Equations Solve Two-Step Equations Equations with Fractions Write an Equation: Word Problems Solving More Equations Equations with Grouping Symbols Checking Solutions Find the Mistake Equations to Solve Problems Solve Systems by Graphing Solve Equations: Add, Subtract 1 Solve Equations: Multiply, Divide 1 Solve Equations: Multiply, Divide 2 |

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Level 8

| Substrand | AC Content Description | VC Content Description | ii≡ Mathletics Activities |
|--|--|---|--|
| Linear and non- linear relationships | | VCMNA285 Plot graphs of non-linear real life data with and without the use of digital technologies, and interpret and analyse these graphs | Parabolas and Rectangles Conversion Graphs |
| Using units of measurement | ACMMG195 Choose appropriate units of measurement for area and volume and convert from one unit to another | VCMMG286 Choose appropriate units of measurement for area and volume and convert from one unit to another | Converting Units of Area Converting Volume Capacity Word Problems Converting Units of Length Millilitres and Litres Operations with Length |
| Using units of measurement | ACMMG196 Find perimeters and areas of parallelograms, trapeziums, rhombuses and kites | VCMMG287 Find perimeters and areas of parallelograms, trapeziums, rhombuses and kites | Area: Quadrilaterals Area: Parallelograms (Metric) Area: Squares and Rectangles Perimeter Detectives 1 Perimeter: Squares and Rectangles |
| Using units of measurement | ACMMG197 Investigate the relationship between features of circles such as circumference, area, radius and diameter. Use formulas to solve problems involving circumference and area | VCMMG288 Investigate the relationship between features of circles such as circumference, area, radius and diameter. Use formulas to solve problems involving determining radius, diameter, circumference and area from each other | Labelling Circles Calculate Circumference of Circles Arc Length Perimeter and Circles Area: Circles 1 Area: Sectors (Degrees) Area: Annulus |
| Using units of measurement | ACMMG198 Develop formulas for volumes of rectangular and triangular prisms and prisms in general. Use formulas to solve problems involving volume | VCMMG289 Develop the formulas for volumes of rectangular and triangular prisms and prisms in general. Use formulas to solve problems involving volume | Volume: Rectangular Prisms 1 Volume of Triangular Prisms Volume: Prisms Volume of Solids and Prisms – 1 cm ³ blocks |
| Using units of measurement | ACMMG199 Solve problems involving duration, including using 12-and 24-hour time within a single time zone | VCMMG290 Solve problems involving duration, including using 12- and 24-hour time within a single time zone | Time Conversions: Simple Fractions Time Conversions: Simple Decimals Hours and Minutes 24 Hour Time Time Mentals Elapsed Time What Time Will it Be? Using Timetables |
| Geometric reasoning | ACMMG200 Define congruence of plane shapes using transformations | VCMMG291 Define congruence of plane shapes using transformations and use transformations of congruent shapes to produce regular patterns in the plane including tessellations with and without the use of digital technology | Congruent Figures (Dot Grid) |
| Geometric reasoning | ACMMG201 Develop the conditions for congruence of triangles | VCMMG292 Develop the conditions for congruence of triangles | Congruent Triangles Congruent Figures: Find Values Triangles – Congruent or not? |



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Level 8

| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
|--|--|--|--|
| Geometric reasoning | ACMMG202 Establish properties of quadrilaterals using congruent triangles and angle properties, and solve related numerical problems using reasoning | VCMMG293 Establish properties of quadrilaterals using congruent triangles and angle properties, and solve related numerical problems using reasoning | Plane Figure Theorems Properties of Quadrilaterals |
| Chance | ACMSP204 Identify complementary events and use the sum of probabilities to solve problems | VCMSP294 Identify complementary events and use the sum of probabilities to solve problems | Complementary Events |
| Chance | ACMSP205 Describe events using language of 'at least', exclusive 'or' (A or B but not both), inclusive 'or' (A or B or both) and 'and' | VCMSP295 Describe events using language of 'at least', exclusive 'or' (A or B but not both), inclusive 'or' (A or B or both) and 'and' | Probability - 'And' and 'Or' |
| Chance | ACMSP292 Represent events in two-way tables and Venn diagrams and solve related problems | VCMSP296 Represent events in two-way tables and Venn diagrams and solve related problems | Carroll Diagram Venn Diagram 1 Venn Diagrams Probability Tables |
| Data representation and interpretation | ACMSP284 Investigate techniques for collecting data, including census, sampling and observation | VCMSP297 Distinguish between a population and a sample and investigate techniques for collecting data, including census, sampling and observation | Under review |
| Data representation and interpretation | ACMSP206 Explore the practicalities and implications of obtaining data through sampling using a variety of investigative processes | VCMSP298 Explore the practicalities and implications of obtaining data through sampling using a variety of investigative processes | Under review |
| Data representation and interpretation | ACMSP293 Explore the variation of means and proportions of random samples drawn from the same population | VCMSP299 Explore the variation of means and proportions of random samples drawn from the same population | Under review |
| Data representation and interpretation | ACMSP207 Investigate the effect of individual data values, including outliers, on the mean and median | VCMSP300 Investigate the effect of individual data values including outliers, on the range, mean and median | Which Measure of Central Tendency? |

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Level 9

| Substrand | AC Content Description | VC Content Description | ii Mathletics Activities |
|--|--|---|---|
| Real numbers | ACMNA208 Solve problems involving direct proportion. Explore the relationship between graphs and equations corresponding to simple rate problems | VCMNA301 Solve problems involving direct proportion. Explore the relationship between graphs and equations corresponding to simple rate problems | Direct Linear Variation Conversion Graphs |
| Real numbers | ACMNA209 Apply index laws to numerical expressions with integer indices | VCMNA302 Apply index laws to numerical expressions with integer indices | Properties of Exponents Simplifying with Index Laws 1 The Zero Index Integer Exponents Negative Indices |
| Real numbers | ACMNA210 Express numbers in scientific notation | VCMNA303 Express numbers in scientific notation | Scientific notation to decimal Scientific Notation Scientific Notation 1 Scientific Notation 2 Ordering Scientific Notation |
| Money and financial mathematics | ACMNA211 Solve problems involving simple interest | VCMNA304 Solve problems involving simple interest | Simple Interest Purchase Options |
| Patterns and algebra | ACMNA212 Extend and apply the index laws to variables, using positive integer indices and the zero index | VCMNA305 Extend and apply the index laws to variables, using positive integer indices and the zero index | Index Notation and Algebra Multiplication with Indices Index Laws and Algebra Index Laws with Brackets Multiplication and Division with Indices Zero Index and Algebra Exponents Index Notation |
| Patterns and algebra | ACMNA213 Apply the distributive law to the expansion of algebraic expressions, including binomials, and collect like terms where appropriate | VCMNA306 Apply the distributive law to the expansion of algebraic expressions, including binomials, and collect like terms where appropriate | Expanding Brackets Expanding with Negatives Expand then Simplify |
| Patterns and algebra | | VCMNA307 Apply set structures to solve real-world problems | Under review |
| Linear and non- linear relationships | ACMNA214 Find the distance between two points located on the Cartesian plane using a range of strategies, including graphing software | VCMNA308 Find the distance between two points located on a Cartesian plane using a range of strategies, including graphing software | Distance Between Two Points |
| Linear and non- linear relationships | ACMNA294 Find the midpoint and gradient of a line segment (interval) on the Cartesian plane using a range of strategies, including graphing software | VCMNA309 Find the midpoint and gradient of a line segment (interval) on the Cartesian plane using a range of strategies, including graphing software | Midpoint by Formula Slope of a Line Gradient |
| Linear and non- linear relationships | ACMNA215 Sketch linear graphs using the coordinates of two points and solve linear equations | VCMNA310 Sketch linear graphs using the coordinates of two points and solve linear equations | Graphing from a Table of Values Find the Pattern Rule Intercepts Horizontal and Vertical Lines Equation of a Line 1 Which Straight Line? Equation from Point and Gradient Determining a Rule for a Line Coordinate Graphs |

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Level 9

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|--|---|---|---|
| Linear and non- linear relationships | ACMNA296 Graph simple non-linear relations with and without the use of digital technologies and solve simple related equations | VCMNA311 Graph simple non-linear relations with and without the use of digital technologies and solve simple related equations | Simple Quadratic Equations - How Many Solutions? Equations: Simple Quadratics Parabolas and Rectangles Parabolas and Marbles |
| Using units of measurement | ACMMG216 Calculate areas of composite shapes | VCMMG312 Calculate the areas of composite shapes | Area: Composite Shapes Area: Annulus |
| Using units of measurement | ACMMG217 Calculate the surface area and volume of cylinders and solve related problems | VCMMG313 Calculate the surface area and volume of cylinders and solve related problems | Surface Area: Cylinders Volume: Cylinders |
| Using units of measurement | ACMMG218 Solve problems involving the surface area and volume of right prisms | VCMMG314 Solve problems involving the surface area and volume of right prisms | Nets Surface Area: Rectangular Prisms Surface Area: Triangular Prisms 1 Surface Area: Triangular Prisms Volume: Prisms Converting Units of Area Volume of Triangular Prisms |
| Using units of measurement | ACMMG219 Investigate very small and very large time scales and intervals | VCMMG315 Investigate very small and very large time scales and intervals | Scientific notation to decimal Scientific Notation Scientific Notation 1 Scientific Notation 2 Ordering Scientific Notation Significant Figures Rounding Significant Figures |
| Geometric reasoning | ACMMG220 Use the enlargement transformation to explain similarity and develop the conditions for triangles to be similar | VCMMG316 Use the enlargement transformation to explain similarity and develop the conditions for triangles to be similar | Similar Figures 1 Similar Figures Using Similar Triangles 1 Similar Triangles Congruent Triangles Triangles – Congruent or not? |
| Geometric reasoning | ACMMG221 Solve problems using ratio and scale factors in similar figures | VCMMG317 Solve problems using ratio and scale factors in similar figures | Scale Factor Scale Measurement Similar Areas and Volumes |
| Pythagoras and trigonometry | ACMMG222 Investigate Pythagoras' Theorem and its application to solving simple problems involving right angled triangles | VCMMG318 Investigate Pythagoras' Theorem and its application to solving simple problems involving right angled triangles | Hypotenuse of a Right Triangle Pythagoras: Find a Short Side (integers only) Pythagoras: Find a Short Side (rounding needed) Pythagoras: Find a Short Side (decimal values) Pythagorean Theorem Pythagorean Triads Pythagoras and Perimeter |
| Pythagoras and trigonometry | ACMMG223 Use similarity to investigate the constancy of the sine, cosine and tangent ratios for a given angle in right-angled triangles | VCMMG319 Use similarity to investigate the constancy of the sine, cosine and tangent ratios for a given angle in right-angled triangles | Hypotenuse, Adjacent, Opposite Sin A Cos A Tan A |
| Pythagoras and trigonometry | ACMMG224 Apply trigonometry to solve right-angled triangle problems | VCMMG320 Apply trigonometry to solve right-angled triangle problems | Find Unknown Sides Find Unknown Angles Elevation and Depression Bearings |



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Level 9

| Substrand | AC Content Description | VC Content Description | ii≡ Mathletics Activities |
|--|--|---|---|
| Chance | ACMSP225 List all outcomes for two-step chance experiments, both with and without replacement using tree diagrams or arrays. Assign probabilities to outcomes and determine probabilities for events | VCMSP321 List all outcomes for two-step chance experiments, both with and without replacement using tree diagrams or arrays. Assign probabilities to outcomes and determine probabilities for events | Dice and Coins Probability With Replacement Probability Without Replacement Find the Probability Simple Probability |
| Chance | ACMSP226 Calculate relative frequencies from given or collected data to estimate probabilities of events involving 'and' or 'or' | VCMSP322 Calculate relative frequencies from given or collected data to estimate probabilities of events involving 'and' or 'or' | Relative Frequency Probability Tables Probability – 'And' and 'Or' |
| Chance | ACMSP227 Investigate reports of surveys in digital media and elsewhere for information on how data were obtained to estimate population means and medians | VCMSP323 Investigate reports of surveys in digital media and elsewhere for information on how data were obtained to estimate population means and medians | Under review |
| Data representation and interpretation | ACMSP228 Identify everyday questions and issues involving at least one numerical and at least one categorical variable, and collect data directly and from secondary sources | VCMSP324 Identify everyday questions and issues involving at least one numerical and at least one categorical variable, and collect data directly from secondary sources | Under review |
| Data representation and interpretation | ACMSP282 Construct back-to- back stem- and-leaf plots and histograms and describe data, using terms including 'skewed', 'symmetric' and 'bi modal' | VCMSP325 Construct back-to- back stem-and-leaf plots and histograms and describe data, using terms including 'skewed', 'symmetric' and 'bi modal' | Double Stem and Leaf Plots Stem and Leaf Plots with Range |
| Data representation and interpretation | ACMSP283 Compare data displays using mean, median and range to describe and interpret numerical data sets in terms of location (centre) and spread | VCMSP326 Compare data displays using mean, median and range to describe and interpret numerical data sets in terms of location (centre) and spread | Frequency Histograms Data Extremes and Range |





Level 10

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| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
| Real numbers | | VCMNA327 Solve simple problems involving inverse proportion | Under review |
| Money and financial mathematics | ACMNA229 Connect the compound interest formula to repeated applications of simple interest using appropriate digital technologies | VCMNA328 Connect the compound interest formula to repeated applications of simple interest using appropriate digital technologies | Compound Interest Compound Interest by Formula Simple Interest |
| Patterns and algebra | ACMNA230 Factorise algebraic expressions by taking out a common algebraic factor | VCMNA329 Factorise algebraic expressions by taking out a common algebraic factor | Highest Common Algebraic Factor Factorising Expressions Factorising with Negatives Factorising Factorising with Indices |
| Patterns and algebra | ACMNA231 Simplify algebraic products and quotients using index laws | VCMNA330 Simplify algebraic products and quotients using index laws | Multiplication with Indices Index Laws with Brackets Zero Index and Algebra Multiplication and Division with Indices Index Laws and Algebra |
| Patterns and algebra | ACMNA232 Apply the four operations to simple algebraic fractions with numerical denominators | VCMNA331 Apply the four operations to simple algebraic fractions with numerical denominators | Algebraic Fractions 1 Algebraic Fractions 2 |
| Patterns and algebra | ACMNA233 Expand binomial products and factorise monic quadratic expressions using a variety of strategies | VCMNA332 Expand binomial products and factorise monic quadratic expressions using a variety of strategies | Expanding Binomial Products Special Binomial Products Factorising Quadratics 1 Expand then Simplify Using the Distributive Property |
| Patterns and algebra | ACMNA234 Substitute values into formulas to determine an unknown | VCMNA333 Substitute values into formulas to determine an unknown and re-arrange formulas to solve for a particular term | Substitution in Formulae Real Formulae More Substitution in Formulae Rearranging the Equation Changing the Subject Checking Solutions |
| Patterns and algebra | | VCMNA334 Implement algorithms using data structures in a general- purpose programming language | Under review |
| Linear and non- linear relationships | ACMNA235 Solve problems involving linear equations, including those derived from formulas | VCMNA335 Solve problems involving linear equations, including those derived from formulas | Equations to Solve Problems Equations with Grouping Symbols Find the Mistake Equations: Variables, Both Sides Writing Equations |
| Linear and non- linear relationships | ACMNA236 Solve linear inequalities and graph their solutions on a number line | VCMNA336 Solve linear inequalities and graph their solutions on a number line | Inequalities on a Number Line: Basics Inequalities on a Number Line: Mixed Basics Solve One-Step Inequalities 1 Solve One-Step Inequalities 2 Graphing Inequalities on a Number Line |





Level 10

| Substrand | AC Content Description | VC Content Description | |
|--|--|--|---|
| Linear and non- linear relationships | ACMNA237 Solve linear simultaneous equations, using algebraic and graphical techniques, including using digital technology | VCMNA337 Solve simultaneous linear equations, using algebraic and graphical techniques including using digital technology | Solve Systems by Graphing Simultaneous Linear Equations Simultaneous Equations 1 Simultaneous Equations 2 |
| Linear and non- linear relationships | ACMNA238 Solve problems involving parallel and perpendicular lines | VCMNA338 Solve problems involving gradients of parallel and perpendicular lines | Are they Parallel? Are they Perpendicular? Perpendicular and Parallel Lines Equation of a Line 3 |
| Linear and non- linear relationships | ACMNA239 Explore the connection between algebraic and graphical representations of relations such as simple quadratics, circles and exponentials using digital technology as appropriate | VCMNA339 Explore the connection between algebraic and graphical representations of relations such as simple quadratic, reciprocal, circle and exponential, using digital technology as appropriate | Parabolas and Rectangles Parabolas and Marbles Vertex of a Parabola Graphing Parabolas Graphing Exponentials Graphing Circles Centre and Radius 1 Graphing Hyperbolas Graphing Cubics Identifying Graphs Non Linear Graphs |
| Linear and non- linear relationships | ACMNA240 Solve linear equations involving simple algebraic fractions | VCMNA340 Solve linear equations involving simple algebraic fractions | Equations with Fractions |
| Linear and non- linear relationships | ACMNA241 Solve simple quadratic equations using a range of strategies | VCMNA341 Solve simple quadratic equations using a range of strategies | Simple Quadratic Equations - How Many Solutions? Equations: Simple Quadratics Monic Quadratic Trinomial Equations Monic Quadratic Equations by Factorising Quadratic Formula Checking Quadratic Solutions |
| Linear and non- linear relationships | | VCMNA342 Solve equations using systematic guess-check-and- refine with digital technology | Under review |
| Using units of measurement | ACMMG242 Solve problems involving surface area and volume for a range of prisms, cylinders and composite solids | VCMMG343 Solve problems involving surface area and volume for a range of prisms, cylinders and composite solids | Volume of Triangular Prisms Volume: Prisms Volume: Cylinders Nets Converting Units of Area Converting Volume Surface Area: Cylinders Surface Area: Triangular Prisms Surface Area: Triangular Prisms 1 Surface Area: Rectangular Prisms |
| Geometric reasoning | ACMMG243 Formulate proofs involving congruent triangles and angle properties | VCMMG344 Formulate proofs involving congruent triangles and angle properties | Congruent Triangles Similar Triangles |





Level 10

| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
|--|--|--|--|
| Geometric reasoning | ACMMG244 Apply logical reasoning, including the use of congruence and similarity, to proofs and numerical exercises involving plane shapes | VCMMG345 Apply logical reasoning, including the use of congruence and similarity, to proofs and numerical exercises involving plane shapes | Congruent Figures: Find Values Scale Factor Similar Areas and Volumes Similar Figures Similar Figures 1 Using Similar Triangles 1 Similarity Proofs Triangles – Congruent or not? |
| Pythagoras and trigonometry | ACMMG245 Solve right-angled triangle problems including those involving direction and angles of elevation and depression | VCMMG346 Solve right-angled triangle problems including those involving direction and angles of elevation and depression | Find Unknown Sides Find Unknown Angles Elevation and Depression True and Compass Bearings Bearings Trigonometry Problems 1 Trigonometry Problems 2 Pythagoras and Perimeter Pythagoras: Find a Short Side (decimal values) Hypotenuse of a Right Triangle Pythagoras: Find a Short Side (integers only) Pythagoras: Find a Short Side (rounding needed) Pythagorean Theorem Hypotenuse, Adjacent, Opposite Sin A Cos A Tan A |
| Chance | ACMSP246 Describe the results of two- and three-step chance experiments, both with and without replacements, assign probabilities to outcomes and determine probabilities of events. Investigate the concept of independence | VCMSP347 Describe the results of two- and three-step chance experiments, both with and without replacements, assign probabilities to outcomes and determine probabilities of events. Investigate the concept of independence | Probability With Replacement Probability Without Replacement |
| Chance | ACMSP247 Use the language of 'if then', given', 'of', 'knowing that' to investigate conditional statements and identify common mistakes in interpreting such language | VCMSP348 Use the language of 'if then', 'given', 'of', 'knowing that' to investigate conditional statements and identify common mistakes in interpreting such language | Conditional probability |
| Data representation and interpretation | ACMSP248 Determine quartiles and interquartile range | VCMSP349 Determine quartiles and interquartile range and investigate the effect of individual data values, including outliers on the interquartile range | Calculating Interquartile Range |
| Data representation and interpretation | ACMSP249 Construct and interpret box plots and use them to compare data sets | VCMSP350 Construct and interpret box plots and use them to compare data sets | Box-and-Whisker Plots 1 Box-and-Whisker Plots 2 |



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Level 10

| Substrand | AC Content Description | VC Content Description | Mathletics Activities |
|--|---|---|---|
| Data representation and interpretation | ACMSP250 Compare shapes of box plots to corresponding histograms and dot plots | VCMSP351 Compare shapes of box plots to corresponding histograms and dot plots and discuss the distribution of data | Skewness of Data |
| Data representation and interpretation | ACMSP251 Use scatter plots to investigate and comment on relationships between two numerical variables | VCMSP352 Use scatter plots to investigate and comment on relationships between two numerical variables | Scatter Plots Correlation Dot Plots |
| Data representation and interpretation | ACMSP252 Investigate and describe bivariate numerical data where the independent variable is time | VCMSP353 Investigate and describe bivariate numerical data, including where the independent variable is time | Line Graphs: Interpretation |
| Data representation and interpretation | ACMSP253 Evaluate statistical reports in the media and other places by linking claims to displays, statistics and representative data | VCMSP354 Evaluate statistical reports in the media and other places by linking claims to displays, statistics and representative data | Under review |





Level 10A

| Substrand | AC Content Description | VC Content Description | i≡ Mathletics Activities |
|--|--|--|--|
| Real numbers | ACMNA264 Define rational and irrational numbers and perform operations with surds and fractional indices | VCMNA355 Define rational and irrational numbers and perform operations with surds and fractional indices | Simplifying Surds Adding and Subtracting Surds Multiplying Surds Dividing Surds Expanding Surd Expressions Expanding Binomial Surds Rationalising the Denominator Fractional Indices Surd Form to Index Form |
| Real numbers | ACMNA265 Use the definition of a logarithm to establish and apply the laws of logarithms | VCMNA356 Use the definition of a logarithm to establish and apply the laws of logarithms and investigate logarithmic scales in measurement | Log Laws Equations with Logs |
| Patterns and algebra | ACMNA266 Investigate the concept of a polynomial and apply the factor and remainder theorems to solve problems | VCMNA357 Investigate the concept of a polynomial and apply the factor and remainder theorems to solve problems | Polynomial Long Division Polynomial Factor Theorem |
| Patterns and algebra | | VCMNA358 Devise and use algorithms and simulations to solve mathematical problems | Under review |
| Linear and non- linear relationships | ACMNA267 Describe, interpret and sketch parabolas, hyperbolas, circles and exponential functions and their transformations | VCMNA359 Describe, interpret and sketch parabolas, hyperbolas, circles and exponential functions and their transformations | Parabolas and Marbles Parabolas and Rectangles Graphing Cubics Graphing Hyperbolas Graphing Parabolas Identifying Graphs Non Linear Graphs Vertex of a Parabola |
| Linear and non- linear relationships | ACMNA270 Solve simple exponential equations | VCMNA360 Solve simple exponential equations | Exponential Equations Graphing Exponentials |
| Linear and non- linear relationships | ACMNA268 Apply understanding of polynomials to sketch a range of curves and describe the features of these curves from their equation | VCMNA361 Apply understanding of polynomials to sketch a range of curves and describe the features of these curves from their equation | Under review |
| Linear and non- linear relationships | ACMNA269 Factorise monic and non- monic quadratic expressions and solve a wide range of quadratic equations derived from a variety of contexts | VCMNA362 Factorise monic and non- monic quadratic expressions and solve a wide range of quadratic equations derived from a variety of contexts | Grouping in Pairs Factorising Quadratics 2 Completing the Square Quadratic Equations 2 Quadratic Equations 1 Constructing Formulae Simple Quadratic Equations – How Many Solutions? Checking Quadratic Solutions Monic Quadratic Equations by Factorising Monic Quadratic Trinomial Equations Quadratic Formula Equations: Simple Quadratics |





Level 10A

| Substrand | AC Content Description | VC Content Description | i ≡ Mathletics Activities |
|--|--|---|--|
| Linear and non- linear relationships | | VCMNA363 Use function notation to describe the relationship between dependent and independent variables in modelling contexts | Function Notation 1 Function Notation 2 |
| Linear and non- linear relationships | | VCMNA364 Solve simultaneous equations using systematic guess- check-and-refine with digital technology | Under review |
| Using units of measurement | ACMMG271 Solve problems involving surface area and volume of right pyramids, right cones, spheres and related composite solids | VCMMG365 Solve problems involving surface area and volume of right pyramids, right cones, spheres and related composite solids | Surface Area: Square Pyramids Surface Area: Rectangular Pyramids Surface Area: Cones Surface Area: Spheres Surface Area: Rearrange Formula Volume: Pyramids Volume: Cones Volume: Spheres Volume: Composite Figures Volume: Rearrange Formula Volume: Prisms Volume: Cylinders Converting Volume Volume of Triangular Prisms |
| Geometric reasoning | ACMMG272 Prove and apply angle and chord properties of circles | VCMMG366 Prove and apply angle and chord properties of circles | Similar Areas and Volumes Circle Terms Circle Theorems |
| Pythagoras and trigonometry | ACMMG273 Establish the sine, cosine and area rules for any triangle and solve related problems | VCMMG367 Establish the sine, cosine and area rules for any triangle and solve related problems | Sine Rule: Sides & Acute Angles Sine Rule: Obtuse Angle Cosine Rule: Find Unknown Side Cosine Rule: Find Unknown Angle Area Rule 1 Area Problems |
| Pythagoras and trigonometry | ACMMG274 Use the unit circle to define trigonometric functions, and graph them with and without the use of digital technologies | VCMMG368 Use the unit circle to define trigonometric functions as functions of a real variable, and graph them with and without the use of digital technologies | Under review |
| Pythagoras and trigonometry | ACMMG275 Solve simple trigonometric equations | VCMMG369 Solve simple trigonometric equations | Under review |
| Pythagoras and trigonometry | ACMMG276 Apply Pythagoras' Theorem and trigonometry to solving three-dimensional problems in right- angled triangles | VCMMG370 Apply Pythagoras' theorem and trigonometry to solving three-dimensional problems in right- angled triangles | Cone and Pyramid Dimensions |
| Chance | ACMSP277 Investigate reports of studies in digital media and elsewhere for information on their planning and implementation | VCMSP371 Investigate reports of studies in digital media and elsewhere for information on their planning and implementation | Under review |

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Level 10A

| Substrand | AC Content Description | VC Content Description | ii Mathletics Activities |
|--|---|---|---|
| Data representation and interpretation | ACMSP278 Calculate and interpret the mean and standard deviation of data and use these to compare data sets | VCMSP372 Calculate and interpret the mean and standard deviation of data and use these to compare data sets. Investigate the effect of individual data values including outliers, on the standard deviation | Mean Calculating Standard Deviation Interpreting Standard Deviation |
| Data representation and interpretation | ACMSP279 Use information technologies to investigate bivariate numerical data sets. Where appropriate use a straight line to describe the relationship allowing for variation | VCMSP373 Use digital technology to investigate bivariate numerical data sets. Where appropriate use a straight line to describe the relationship allowing for variation, make predictions based on this straight line and discuss limitations | Data Analysis: Scatter Plots Data analysis: line of best fit |



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