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| **Number Sense** |
| **Represent, Compare and Order Numbers 0 to 10 000****4m12** Represent, compare, and order whole numbers to 10 000, using a variety of tools [Number Lines in Disguise](https://nrich.maths.org/13452) [Representing Numbers](https://nrich.maths.org/13272) [That Number Square!](https://nrich.maths.org/8169)[Number Match](https://nrich.maths.org/6937)**4m13** Demonstrate an understanding of place value in whole numbers and decimal numbers from 0.1 to 10 000, using a variety of tools and strategies [Nice or Nasty](https://nrich.maths.org/6605) [Roman Numerals](https://nrich.maths.org/13271) [Coded Hundred Square](https://nrich.maths.org/6554)[The Deca Tree](https://nrich.maths.org/2006) [Which Scripts?](https://nrich.maths.org/774)**4m14** Read and print in words whole numbers to one thousand, using meaningful contexts**4m15** Round four-digit whole numbers to the nearest ten, hundred, and thousand, in problems arising from real-life situations**4m16** Represent, compare, and order decimal numbers to tenths, using a variety of tools, and using standard decimal notation**4m22** Solve problems that arise from real-life situations and that relate to the magnitude of whole numbers up to 10 000**4m24** Count forward by tenths from any decimal number expressed to one decimal place, using concrete materials and number lines**Number Sense and Numeration Overall: 4m8** | **Represent, Compare and Order Numbers 0.01 to 10 000** **5m12** Represent, compare, and order whole numbers and decimal numbers from 0.01 to 100 000, using a variety of tools and strategies[Number Lines in Disguise](https://nrich.maths.org/13452) [Representing Numbers](https://nrich.maths.org/13272) [Greater Than or Less Than?](https://nrich.maths.org/10587)[Nice or Nasty](https://nrich.maths.org/6605) **5m13** Demonstrate an understanding of place value in whole numbers and decimal numbers from 0.01 to 100 000, using a variety of tools and strategies [Roman Numerals](https://nrich.maths.org/13271) [Coded Hundred Square](https://nrich.maths.org/6554)[The Deca Tree](https://nrich.maths.org/2006)[Spiralling Decimals](https://nrich.maths.org/10326)[Which Scripts?](https://nrich.maths.org/774)**5m14** Read and print in words whole numbers to ten thousand, using meaningful contexts**5m18** Demonstrate and explain equivalent representations of a decimal number, using concrete materials and drawings**5m19** Read and write money amounts to $1000**5m21** Count forward by hundredths from any decimal number expressed to two decimal places, using concrete materials and number lines**Number Sense and Numeration Overalls: 5m8, 5m9** | **Represent, Compare and Order Numbers 0.01 to 1 000 000** **6m11** Represent, compare, and order whole numbers and decimal numbers from 0.001 to 1 000 000, using a variety of toolsand strategies Represent, compare, and order whole numbers to 10 000, using a variety of tools [Number Lines in Disguise](https://nrich.maths.org/13452) [Greater Than or Less Than?](https://nrich.maths.org/10587)[Nice or Nasty](https://nrich.maths.org/6605) [Spiralling Decimals](https://nrich.maths.org/10326)**6m12** Demonstrate an understanding of place value in whole numbers and decimal numbers from 0.001 to 1 000 000, using avariety of tools and strategies [Coded Hundred Square](https://nrich.maths.org/6554)[The Deca Tree](https://nrich.maths.org/2006)[Spiralling Decimals](https://nrich.maths.org/10326)[Which Scripts?](https://nrich.maths.org/774)**6m13** Read and print in words whole numbers to one hundred thousand, using meaningful contexts**6m16** Solve problems that arise from real-life situations and that relate to the magnitude of whole numbers up to 1 000 000**Number Sense and Numeration Overall: 6m8** | **Represent, Compare and Order Integers** **7m13** Identify and compare integers found in real-life contexts**7m14** Represent and order integers, using a variety of tools [Number Lines in Disguise](https://nrich.maths.org/13452)[Greater Than or Less Than?](https://nrich.maths.org/10587)**Number Sense and Numeration Overall: 7m8** | **Represent, Compare and Order Rational Numbers** **8m13** Represent, compare, and order rational numbers (i.e., positive and negative fractions and decimals to thousandths)[Number Lines in Disguise](https://nrich.maths.org/13452)[Greater Than or Less Than?](https://nrich.maths.org/10587)**8m14** Translate between equivalent forms of a number (i.e., decimals, fractions, percents)**Number Sense and Numeration Overall: 8m8** |
| **Numeration**  |
| **Operations Involving Numbers 0 to 10 000** **4m 13** Demonstrate an understanding of place value in whole numbers and decimal numbers from 0.1 to 10 000, using a variety of tools and strategies [Nice or Nasty](https://nrich.maths.org/6605) [Roman Numerals](https://nrich.maths.org/13271) [Coded Hundred Square](https://nrich.maths.org/6554)[The Deca Tree](https://nrich.maths.org/2006)[Spiralling Decimals](https://nrich.maths.org/10326)**4m26** Solve problems involving the addition and subtraction of four-digit numbers, using student-generated algorithms and standard algorithms**4m32** Multiply two-digit whole numbers by one-digit whole numbers, using a variety of tools, student-generated algorithms, andstandard algorithms**4m33** Divide two-digit whole numbers by one-digit whole numbers, using a variety of tools and student-generated algorithms**4m34** Use estimation when solving problems involving the addition, subtraction, and multiplication of whole numbers, to help judge the reasonableness of a solution**4m83** Identify, through investigation, and use the commutative property of multiplication to facilitate computation with whole numbers **4m84** Identify, through investigation, and use the distributive property of multiplication over addition to facilitate computation with whole numbers**Number Sense and Numeration Overalls: 4m8, 4m10****Patterning and Algebra Overall: 4m75** | **Operations Involving Numbers 0.01 to 10 000** **5m13** Demonstrate an understanding of place value in whole numbers and decimal numbers from 0.01 to 100 000, using a variety of tools and strategies [Roman Numerals](https://nrich.maths.org/13271) [Coded Hundred Square](https://nrich.maths.org/6554)[The Deca Tree](https://nrich.maths.org/2006)[Spiralling Decimals](https://nrich.maths.org/10326)**5m15** Round decimal numbers to the nearest tenth, in problems arising from real-life situations [Round the Dice Decimals 2](https://nrich.maths.org/10428)**5m20** Solve problems that arise from real-life situations and that relate to the magnitude of whole numbers up to 100 000**5m23** Add and subtract decimal numbers to hundredths, including money amounts, using concrete materials, estimation, and algorithms**5m24** Multiply two-digit whole numbers by two-digit whole numbers, using estimation, student-generated algorithms, and standard algorithms [Method in Multiplying Madness?](https://nrich.maths.org/5612) **5m25** Divide three-digit whole numbers by one-digit whole numbers, using concrete materials, estimation, student-generated algorithms, and standard algorithms [The Remainders Game](https://nrich.maths.org/6402)**Number Sense and Numeration Overalls: 5m8, 5m10** | **Operations Involving Numbers 0.001 to 1 000 000** **6m12** Demonstrate an understanding of place value in whole numbers and decimal numbers from 0.001 to 1 000 000, using a varietyof tools and strategies [Coded Hundred Square](https://nrich.maths.org/6554)[The Deca Tree](https://nrich.maths.org/2006)[Spiralling Decimals](https://nrich.maths.org/10326)**6m19** Solve problems involving the multiplication and division of whole numbers (four-digit by two-digit), using a variety of tools and strategies [Long Multiplication](https://nrich.maths.org/635)[Method in Multiplying Madness?](https://nrich.maths.org/5612)**6m20** Add and subtract decimal numbers to thousandths, using concrete materials, estimation, algorithms, and calculators**6m21** Multiply and divide decimal numbers to tenths by whole numbers, using concrete materials, estimation, algorithms, and calculators [Route Product](https://nrich.maths.org/5632/index)**6m22** Multiply whole numbers by 0.1, 0.01, and 0.001 using mental strategies**6m23** Multiply and divide decimal numbers by 10, 100, 1000, and 10 000 using mental strategies [Repetitiously](https://nrich.maths.org/1853)**6m24** Use estimation when solving problems involving the addition and subtraction of whole numbers and decimals, to help judgethe reasonableness of a solution **6m66** Determine the solution to a simple equation with one variable, through investigation using a variety of tools and strategies **Number Sense and Numeration Overalls: 6m8, 6m9****Patterning and Algebra Overall: 6m56** | **Represent, Compare, Order and Operate Using Decimal Numbers** **7m11** Represent, compare, and order decimals to hundredths and fractions, using a variety of tools [Spiralling Decimals](https://nrich.maths.org/10326)**7m14** Represent and order integers, using a variety of tools**7m18** Divide whole numbers by simple fractions and by decimal numbers to hundredths, using concrete materials**7m19** Use a variety of mental strategies to solve problems involving the addition and subtraction of fractions and decimals**7m20** Solve problems involving the multiplication and division of decimal numbers to thousandths by one-digit whole numbers, using a variety of tools and strategies**7m21** Solve multi-step problems arising from real-life contexts and involving whole numbers and decimals, using a variety of tools and strategies [Forgot the Numbers](https://nrich.maths.org/1015)**7m22** Use estimation when solving problems involving operations with whole numbers, decimals, and percents, to help judge the reasonableness of a solution **7m23** Evaluate expressions that involve whole numbers and decimals, including expressions that contain brackets, using order of operations **7m26** Add and subtract integers, using a variety of tools [Forwards Add Backwards](https://nrich.maths.org/11111)[Cryptarithms](https://nrich.maths.org/11107)**7m35** Solve problems that require conversion between metric units of measure**Number Sense and Numeration Overalls: 7m8, 7m9****Measurement Overall: 7m32** | **Multi-Step Problems Involving Whole and Decimal Numbers** **8m13** Represent, compare, and order rational numbers (i.e., positive and negative fractions and decimals to thousandths)[Up, Down, Flying Around](https://nrich.maths.org/9941)**8m16** Solve multi-step problems arising from real-life contexts and involving whole numbers and decimals, using a variety of tools and strategies **8m18** Use estimation when solving problems involving operations with whole numbers, decimals, percents, integers, and fractions, to help judge the reasonableness of a solution **8m21** Represent the multiplication and division of integers, using a variety of tools[Galley Division](https://nrich.maths.org/6276)**8m22** Solve problems involving operations with integers, using a variety of tools [Napier's Location Arithmetic](https://nrich.maths.org/5816)**8m23** Evaluate expressions that involve integers, including expressions that contain brackets and exponents, using order of operations **8m62** Evaluate algebraic expressions with up to three terms, by substituting fractions, decimals, and integers for the variables**8m64** Solve and verify linear equations involving a one-variable term and having solutions that are integers, by using inspection guess and check and a “balance” model **Number Sense and Numeration Overall: 8m9** |
| **Mental Math, Multiplicative Relationships and Equality** **4m25** Add and subtract two-digit numbers, using a variety of mental strategies [Diagonal Sums](https://nrich.maths.org/2791)**4m29** Multiply to 9 x 9 and divide to 81 ÷ 9, using a variety of mental strategies [Multiplication Square Jigsaw](https://nrich.maths.org/5573)[Shape Times Shape](https://nrich.maths.org/5714)[Times Tables Shifts](https://nrich.maths.org/6863)**4m30** Solve problems involving the multiplication of one-digit whole numbers, using a variety of mental strategies **4m31** Multiply whole numbers by 10, 100, and 1000, and divide whole numbers by 10 and 100, using mental strategies**4m35** Describe relationships that involve simple whole-number multiplication **4m37** Demonstrate an understanding of simple multiplicativerelationships involving unit rates, through investigation usingconcrete materials and drawings **4m81** Determine, through investigation, the inverse relationship between multiplication and division [Multiplication Squares](https://nrich.maths.org/1134)**4m82** Determine the missing number in equations involving multiplication of one- and two-digit numbers, using a variety of tools and strategies**Number Sense and Numeration Overalls: 4m10, 4m11****Patterning and Algebra Overall: 4m75** | **Mental Math, Multiplicative Relationships and Equality** **5m22** Solve problems involving the addition, subtraction, and multiplication of whole numbers, using a variety of mental strategies**5m30** Demonstrate an understanding of simple multiplicative relationships involving whole-number rates, through investigation using concrete materials and drawings **5m69** Demonstrate, through investigation, an understanding of variables as unknown quantities represented by a letter or other symbol**5m70** Determine the missing number in equations involving addition, subtraction, multiplication, or division and one- or two-digit numbers, using a variety of tools and strategies **Number Sense and Numeration Overalls: 5m10, 5m11****Patterning and Algebra Overall: 5m62** | **Mental Math, Whole Number Relationships and Order of Operations** **6m17** Identify composite numbers and prime numbers, and explain the relationship between them (i.e., any composite number can be factored into prime factors) [Various Venns](https://nrich.maths.org/5721)**6m18** Use a variety of mental strategies to solve addition, subtraction, multiplication, and division problems involving whole numbers **6m25** Explain the need for a standard order for performing operations, by investigating the impact that changing the order has whenperforming a series of operations [Four Goodness Sake](https://nrich.maths.org/1081)[Make 100](https://nrich.maths.org/1013)**Number Sense and Numeration Overalls: 6m8, 6m9** | **Whole Number Relationships and Operations** **7m12** Generate multiples and factors, using a variety of tools and strategies[Factor-multiple Chains](https://nrich.maths.org/5578)[Factors and Multiples](https://nrich.maths.org/factorsandmultiples)[Gabriel’s Problem](https://nrich.maths.org/11750)[Dozens](https://nrich.maths.org/559)[Missing Multipliers](https://nrich.maths.org/7382)[Factors and Multiples Puzzle](https://nrich.maths.org/5448)**7m16** Represent perfect squares and square roots, using a variety of tools[Sticky Numbers](https://nrich.maths.org/6571)**7m21** Solve multi-step problems arising from real-life contexts and involving whole numbers and decimals, using a variety of tools and strategies**7m22** Use estimation when solving problems involving operations with whole numbers, decimals, and percents, to help judge the reasonableness of a solution **7m23** Evaluate expressions that involve whole numbers and decimals, including expressions that contain brackets, using order of operations[The 24 Game](https://nrich.maths.org/636)**Number Sense and Numeration Overalls: 7m8, 7m9** | **Whole Number Relationships and Powers of Ten** **8m11** Express repeated multiplication using exponential notation[Power Mad!](https://nrich.maths.org/6401)**8m12** Represent whole numbers in expanded form using powers of ten**8m15** Determine common factors and common multiples using the prime factorization of numbers [Counting Cogs](http://nrich.maths.org/6966)[Stars](http://nrich.maths.org/public/viewer.php?obj_id=2669&refpage=titlesearch.php)[14 Divisors](http://nrich.maths.org/public/viewer.php?obj_id=480)**8m24** Multiply and divide decimal numbers by various powers of ten**8m25** Estimate, and verify using a calculator, the positive square roots of whole numbers, and distinguish between whole numbers that have whole-number square roots (i.e., perfect square numbers) and those that do not [Powers and Roots - Short Problems](https://nrich.maths.org/9324)**Number Sense and Numeration Overalls: 8m8, 8m9** |
| **Numeration: Fractions, Decimals and Percentages** |
| **Represent, Compare, and Order Fractions 4m17** Represent fractions using concrete materials, words, and standard fractional notation, and explain the meaning of thedenominator as the number of fractional parts of a whole or a set, and the numerator as the number of fractional parts being considered [part-whole relationships] [Fraction Match](https://nrich.maths.org/6938)[Fractional Triangles](https://nrich.maths.org/2124)[Bryony's Triangle](https://nrich.maths.org/7392)**4m18** Compare and order fractions (i.e., halves, thirds, fourths, ﬁfths, tenths) by considering the size and the number of fractional parts **4m19** Compare fractions to the benchmarks of 0, ½, and 1**4m23** Count forward by halves, thirds, fourths, and tenths to beyond one whole, using concrete materials and number lines**Number Sense and Numeration Overalls: 4m8, 4m9** | **Represent, Compare, and Order Fractions** **5m16** Represent, compare, and order fractional amounts with like denominators, including proper and improper fractions and mixed numbers, using a variety of tools and using standard fractional notation [Fractional Triangles](https://nrich.maths.org/2124)[Bryony's Triangle](https://nrich.maths.org/7392)**5m17** Demonstrate and explain the concept of equivalent fractions, using concrete materials [Fraction Match](https://nrich.maths.org/6938)[Fair Feast](https://nrich.maths.org/2361)[Matching Fractions](https://nrich.maths.org/8283)**Number Sense and Numeration Overall: 5m8** | **Fractions, Ratios and Rates** **6m14** Represent, compare, and order fractional amounts with unlike denominators, including proper and improper fractions and mixed numbers, using a variety of tools and using standard fractional notation [Fractional Triangles](https://nrich.maths.org/2124)[Bryony's Triangle](https://nrich.maths.org/7392)[Ordering Fractions](https://nrich.maths.org/10142)**6m26** Represent ratios found in real-life contexts, using concrete materials, drawings, and standard fractional notation [Pumpkin Pie Problem](https://nrich.maths.org/1026) [Orange Drink](https://nrich.maths.org/2420)[Jumping](https://nrich.maths.org/7407)[Mixing Lemonade](https://nrich.maths.org/6870)**6m28** Represent relationships using unit rates**Number Sense and Numeration Overalls: 6m8, 6m10** | **Represent, Compare, Order and Operate Using Fractions** **7m11** Represent, compare, and order decimals to hundredths and fractions, using a variety of tools**7m18** Divide whole numbers by simple fractions and by decimal numbers to hundredths, using concrete materials**7m19** Use a variety of mental strategies to solve problems involving the addition and subtraction of fractions and decimals**7m24** Add and subtract fractions with simple like and unlike denominators, using a variety of tools and algorithms[Linked Chains](https://nrich.maths.org/12936)**7m25** Demonstrate, using concrete materials, the relationship between the repeated addition of fractions and the multiplication of that fraction by a whole number **Number Sense and Numeration Overalls: 7m8, 7m9** | **Operations Involving Fractions** **8m18** Use estimation when solving problems involving operations with whole numbers, decimals, percents, integers, and fractions, to help judge the reasonableness of a solution **8m19** Represent the multiplication and division of fractions, using a variety of tools and strategies **8m20** Solve problems involving addition, subtraction, multiplication, and division with simple fractions **8m62** Evaluate algebraic expressions with up to three terms, by substituting fractions, decimals, and integers for the variables**Number Sense and Numeration Overall: 8m9 Patterning and Algebra Overall: 8m55** |
| **Fractions and Decimal Tenths Relationships** **4m17** Represent fractions using concrete materials, words, and standard fractional notation, and explain the meaning of thedenominator as the number of fractional parts of a whole or a set, and the numerator as the number of fractional parts being considered [part-whole relationships]**4m20** Demonstrate and explain the relationship between equivalent fractions, using concrete materials and drawings [Fraction Match](https://nrich.maths.org/6938)[Fair Feast](https://nrich.maths.org/2361)[A4 Fraction Subtraction](https://nrich.maths.org/12955)[Matching Fractions](https://nrich.maths.org/8283)**4m36** Determine and explain, through investigation, the relationship between fractions (i.e., halves, ﬁfths, tenths) and decimals to tenths, using a variety of tools and strategies**Number Sense and Numeration Overalls: 4m8, 4m11** | **Fractions and Decimal Hundredths Relationships** **5m16** Represent, compare, and order fractional amounts with like denominators, including proper and improper fractions and mixed numbers using a variety of tools and using standard fractional notation **5m17** Demonstrate and explain the concept of equivalent fractions, using concrete materials [Fraction Match](https://nrich.maths.org/6938)[Linked Chains](https://nrich.maths.org/12936)**5m18** Demonstrate and explain equivalent representations of a decimal number, using concrete materials and drawings **5m28** Describe multiplicative relationships between quantities by using simple fractions and decimals**5m29** Determine and explain, through investigation using concrete materials, drawings, and calculators, the relationship between fractions (i.e., with denominators of 2, 4, 5, 10, 20, 25, 50, and 100) and their equivalent decimal forms**Number Sense and Numeration Overalls: 5m8, 5m11** | **Fractions, Decimals, Ratios and Rates** **6m14** Represent, compare, and order fractional amounts with unlike denominators, including proper and improper fractions andmixed numbers, using a variety of tools and using standard fractional notation [A4 Fraction Subtraction](https://nrich.maths.org/12955)**6m15** Estimate quantities using benchmarks of 10%, 25%, 50%, 75%, and 100%**6m26** Represent ratios found in real-life contexts, using concrete materials, drawings, and standard fractional notation [Pumpkin Pie Problem](https://nrich.maths.org/1026)[Orange Drink](https://nrich.maths.org/2420)[Jumping](https://nrich.maths.org/7407)[Mixing Lemonade](https://nrich.maths.org/6870)**6m27** Determine and explain, through investigation using concrete materials, drawings, and calculators, the relationships among fractions (i.e., with denominators of 2, 4, 5, 10, 25, 50, and 100), decimal numbers, and percents [Fraction Match](https://nrich.maths.org/6938)[Doughnut Percents](https://nrich.maths.org/6945)**Number Sense and Numeration Overalls: 6m8, 6m10** | **Fractions, Decimals, Percents, Ratios** **7m15** Select and justify the most appropriate representation of a quantity (i.e., fraction, decimal, percent) for a given context [Retiring to Paradise](https://nrich.maths.org/7722)**7m22** Use estimation when solving problems involving operations with whole numbers, decimals, and percents, to help judge the reasonableness of a solution **7m27** Determine, through investigation, the relationships among fractions, decimals, percents, and ratios[Matching Fractions, Decimals and Percentages](https://nrich.maths.org/1249)**7m28** Solve problems that involve determining whole number percents, using a variety of tools**7m29** Demonstrate an understanding of rate as a comparison, or ratio, of two measurements with different units**7m30** Solve problems involving the calculation of unit rates**7m74** Collect and organize categorical, discrete, or continuous primary data and secondary data and display the data in charts, tables, and graphs (including relative frequency tables and circle graphs) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using a variety of tools **Number Sense and Numeration Overalls: 7m8, 7m9, 7m10** **Data Management and Probability Overall: 7m70** | **Solve Problems involving Proportions** **8m14** Translate between equivalent forms of a number (i.e., decimals, fractions, percents)**8m17** Solve problems involving percents expressed to one decimal place and whole-number percents greater than 100**8m18** Use estimation when solving problems involving operations with whole numbers, decimals, percents, integers, and fractions, to help judge the reasonableness of a solution **8m26** Identify and describe real-life situations involving two quantities that are directly proportional [Fruit Basket Ratio](https://nrich.maths.org/12573)**8m27** Solve problems involving proportions, using concrete materials, drawings, and variables [Tray Bake](https://nrich.maths.org/7781)**8m28** Solve problems involving percent that arise from real-life contexts**8m29** Solve problems involving rates**8m46** Determine, through investigation using a variety of tools, relationships among area, perimeter, corresponding side lengths, and corresponding angles of similar shapes**8m76** Compare two attributes or characteristics, using a scatter plot, and determine whether or not the scatter plot suggests a relationship**8m79** Compare two attributes or characteristics, using a variety of data management tools and strategies (i.e., pose a relevant question, then design an experiment or survey, collect and analyse the data, and draw conclusions)**Number Sense and Numeration Overalls: 8m9, 8m10** **Geometry and Spatial Sense Overall: 8m41** **Data Management and Probability Overall: 8m66** |
| **Measurement** |
| **Time** **4m42** Estimate, measure (i.e., using an analogue clock) and represent time intervals to the nearest minute [Clocks](https://nrich.maths.org/1812) **4m43** Estimate and determine elapsed time, with and without using a time line, given the durations of events expressed in ﬁve-minuteintervals, hours, days, weeks, months, or years [Two Clocks](https://nrich.maths.org/4806) **4m56** Solve problems involving the relationship between years and decades, and between decades and centuries**Measurement Overalls: 4m38, 4m39** | **Time** **5m33** Estimate, measure (i.e., using an analogue clock), and represent time intervals to the nearest second [Clocks](https://nrich.maths.org/1812)**5m34** Estimate and determine elapsed time, with and without using a time line, given the durations of events expressed in minutes, hours, days, weeks, months, or years [Two Clocks](https://nrich.maths.org/4806)**5m39** Solve problems involving the relationship between a 12-hour clock and a 24-hour clock**Measurement Overalls: 5m31, 5m32**[Decimal Time](https://nrich.maths.org/4818) |  |  |  |
| **Money****4m21** Read and represent money amounts to $100**4m28** Add and subtract money amounts by making simulated purchases and providing change for amounts up to $100, using a variety of tools**Number Sense and Numeration Overalls: 4m8, 4m10** | **Temperature****5m35** Measure and record temperatures to determine and represent temperature changes over time **5m74** Distinguish between discrete data (i.e., data organized using a variety of tools numbers that have gaps between them, such as whole numbers, and often used to represent a count, such as the number of times a word is used) and continuous data (i.e., data organized using all numbers on a number line that fall within the range of the data, and used to represent measurements such as heights or ages of trees)**5m75** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject, and record observations or measurements**5m76** Collect and organize discrete or continuous primary data and secondary data and display the data in charts, tables, and graphs (including broken-line graphs) that have appropriatetitles, labels, and scales that suit the range and distribution of the data, using a variety of tools**5m79** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including broken-line graphs)**5m80** Calculate the mean for a small set of data and use it to describe the shape of the data set across its range of values, using charts, tables, and graphs **5m81** Compare similarities and differences between two related sets of data, using a variety of strategies**Measurement Overall: 5m31****Data Management Overalls: 5m71, 5m72** |  |  |  |
| **Linear Measurement** **4m40** Estimate, measure, and record length, height, and distance, using standard units (i.e., millimetre, centimetre, metre, kilometre) [Olympic Starters](https://nrich.maths.org/8170)**4m41** Draw items using a ruler, given speciﬁc lengths in millimetres or centimetres**4m48** Describe, through investigation, the relationship between various units of length (i.e., millimetre, centimetre, decimetre,metre, kilometre)**4m49** Select and justify the most appropriate standard unit (i.e., millimetre, centimetre, metre, kilometre) to measure the side lengths and perimeters of various polygons**Measurement Overalls: 4m38, 4m39** | **Linear Measurement** **5m37** Select and justify the most appropriate standard unit (i.e., millimetre, centimetre, decimetre, metre, kilometre) to measure length, height, width, and distance, and to measure the perimeter of various polygons **Measurement Overall: 5m32** | **Linear, Perimeter, and Area – Measurements and Constructions** **6m31** Demonstrate an understanding of the relationship between length, height, width, and distance, and to measure theperimeter of various polygons estimated and precise measurements, and determine and justify when each kind is appropriate [Perimeter Expressions](https://nrich.maths.org/7283)**6m32** Estimate, measure, and record length, area, mass, capacity, and volume, using the metric measurement system**6m33** Select and justify the appropriate metric unit (i.e., millimetre, centimetre, decimetre, metre, decametre, kilometre) to measurelength or distance in a given real-life situation **6m35** Construct a rectangle, a square, a triangle, and a parallelogram, using a variety of tools, given the area and/or perimeter [Area and Perimeter](https://nrich.maths.org/7280)[Fence It](https://nrich.maths.org/2663)[Constructing Triangles](https://nrich.maths.org/8098)[Perimeter Possibilities](https://nrich.maths.org/9691)**Measurement Overalls: 6m29, 6m30** |  |  |
| **Perimeter and Area** **4m26** Solve problems involving the addition and subtraction of four-digit numbers, using student-generated algorithms and standard algorithms **4m27** Add and subtract decimal numbers to tenths, using concrete materials and student-generated algorithms **4m31** Multiply whole numbers by 10, 100, and 1000, and divide whole numbers by 10 and 100, using mental strategies**4m32** Multiply two-digit whole numbers by one-digit whole numbers, using a variety of tools, student-generated algorithms, andstandard algorithms**4m33** Divide two-digit whole numbers by one-digit whole numbers, using a variety of tools and student-generated algorithms**4m44** Estimate, measure using a variety of tools and strategies, and record the perimeter and area of polygons **4m49** Select and justify the most appropriate standard unit (i.e., millimetre, centimetre, metre, kilometre) to measure the sidelengths and perimeters of various polygons **4m50** Determine, through investigation, the relationship between the side lengths of a rectangle and its perimeter and area [Fitted](https://nrich.maths.org/1854)[Numerically Equal](https://nrich.maths.org/1045)**4m51** Pose and solve meaningful problems that require the ability to distinguish perimeter and area **4m57** Compare, using a variety of tools, two-dimensional shapes that have the same perimeter or the same area**4m89** Collect and organize discrete primary data and display the data in charts, tables, and graphs (including stem-and-leaf plots anddouble bar graphs) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using avariety of tools**4m90** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs(including stem-and-leaf plots and double bar graphs)**4m93** Compare similarities and differences between two related sets of data, using a variety of strategies**Number Sense and Numeration Overall: 4m10****Measurement Overalls: 4m38, 4m39****Data Management Overalls: 4m85, 4m86** | **Perimeter and Area** **5m36** Estimate and measure the perimeter and area of regular and irregular polygons, using a variety of tools and strategies [Torn Shapes](https://nrich.maths.org/4963)[Smaller and Smaller](https://nrich.maths.org/1880)[Perimeter Challenge](https://nrich.maths.org/11119)**5m37** Select and justify the most appropriate standard unit (i.e., millimetre, centimetre, decimetre, metre, kilometre) to measure the perimeter of various polygons**5m38** Solve problems requiring conversion from metres to centimetres and from kilometres to metres **5m40** Create, through investigation using a variety of tools and strategies, two-dimensional shapes with the same perimeter or the same area [Dicey Perimeter, Dicey Area](https://nrich.maths.org/10333)**5m41** Determine, through investigation using a variety of tools and strategies, the relationships between the length and width of a rectangle and its area and perimeter, and generalize to develop the formulas [i.e., Area= length x width; Perimeter= (2 x length) + (2 x width)] **5m42** Solve problems requiring the estimation and calculation of perimeters and areas of rectangles **5m68** Demonstrate, through investigation, an understanding of variables as changing quantities, given equations with letters or other symbols that describe relationships involving simple rates **5m69** Demonstrate, through investigation, an understanding of variables as unknown quantities represented by a letter or other symbol **5m70** Determine the missing number in equations involving addition, subtraction, multiplication, or division and one- or two-digit numbers, using a variety of tools and strategies**Measurement Overalls: 5m31, 5m32****Patterning and Algebra Overall: 5m62** | **Area of Parallelograms and Triangles** **6m32** Estimate, measure, and record length, area, mass, capacity, and volume, using the metric measurement system **6m35** Construct a rectangle, a square, a triangle, and a parallelogram, using a variety of tools, given the area and/or perimeter[Area and Perimeter](https://nrich.maths.org/7280)[Fence It](https://nrich.maths.org/2663)[Constructing Triangles](https://nrich.maths.org/8098)[Perimeter Possibilities](https://nrich.maths.org/9691)**6m36** Determine, through investigation using a variety of tools and strategies, the relationship between the area of a rectangle and the areas of parallelograms and triangles, by decomposing and composing [Triangles in a Square](https://nrich.maths.org/11017)[Tilted Squares](https://nrich.maths.org/2293)**6m37** Develop the formulas for the area of a parallelogram (i.e., Area of parallelogram = base x height) and the area of a triangle [i.e., Area of triangle = (base x height) ÷ 2], using the area relationships among rectangles, parallelograms, and triangles **6m38** Solve problems involving the estimation and calculation of the areas of triangles and the areas of parallelograms [Tangram Area](https://nrich.maths.org/6254)[Isometric Areas](https://nrich.maths.org/11853) [Isosceles Triangles](https://nrich.maths.org/2666)**6m39** Determine, using concrete materials, the relationship between units used to measure area (i.e., square centimetre, squaremetre), and apply the relationship to solve problems that involve conversions from square metres to square centimetres **6m63** Demonstrate an understanding of different ways in which variables are used**6m64** Identify, through investigation, the quantities in an equation that vary and those that remain constant**6m65** Solve problems that use two or three symbols or letters as variables to represent different unknown quantities**6m66** Determine the solution to a simple equation with one variable, through investigation using a variety of tools and strategies**Measurement Overall: 6m29, 6m30****Patterning and Algebra Overall: 6m56** | **Area** **7m17** Explain the relationship between exponential notation and the measurement of area and volume**7m33** Research and report on real-life applications of area measurements[Warmsnug Double Glazing](https://nrich.maths.org/4889)**7m36** Solve problems that require conversion between metric units of area (i.e., square centimetres, square metres)**7m37** Determine, through investigation using a variety of tools and strategies, the relationship for calculating the area of a trapezoid, and generalize to develop the formula [i.e., Area = (sum of lengths of parallel sides x height) ÷ 2] **7m38** Solve problems involving the estimation and calculation of the area of a trapezoid[Trapezium Four](https://nrich.maths.org/4960)**7m39** Estimate and calculate the area of composite two-dimensional shapes by decomposing into shapes with known area relationships[Tangram Area](https://nrich.maths.org/6254)**7m66** Translate phrases describing simple mathematical relationships into algebraic expressions, using concrete materials[Quadratic Patterns](https://nrich.maths.org/11011)[Number Pyramids](https://nrich.maths.org/2281)[Your Number Is](https://nrich.maths.org/2289)[Summing Consecutive Numbers](https://nrich.maths.org/507)[Shifting Times Tables](https://nrich.maths.org/6713)[Seven Squares](https://nrich.maths.org/8111)[Odds, Evens and More Evens](https://nrich.maths.org/7529)**7m67** Evaluate algebraic expressions by substituting natural numbers for the variables[The Simple Life](https://nrich.maths.org/13207)[Fruity Totals](https://nrich.maths.org/fruity)[Shape Products](https://nrich.maths.org/13079)**Number Sense and Numeration Overall: 7m8** **Measurement Overalls: 7m31, 7m32** **Patterning and Algebra Overall: 7m59** | **Circles** **8m33** Solve problems that require conversions involving metric units of area, volume, and capacity (i.e., square centimetres and square metres; cubic centimetres and cubic metres; millilitres and cubic centimetres) **8m34** Measure the circumference, radius, and diameter of circular objects, using concrete materials**8m35** Determine, through investigation using a variety of tools and strategies, the relationships for calculating the circumference and the area of a circle, and generalize to develop the formulas [i.e., Circumference of a circle = π x diameter; Area of a circle = π x (radius)2]**8m36** Solve problems involving the estimation and calculation of the circumference and the area of a circle [Circular Area](https://nrich.maths.org/13758)[Centre Square](https://nrich.maths.org/7150)[Rolling Around](https://nrich.maths.org/2159) **8m44** Construct a circle, given its centre and radius, or its centre and a point on the circle, or three points on the circle**Measurement Overall: 8m31** **Geometry and Spatial Sense Overall: 8m40** |
| **Mass** **4m55** Estimate, measure, and record the mass of objects, using the standard units of the kilogram and the gram[What's My Weight](https://nrich.maths.org/210)**4m52** Compare and order a collection of objects, using standard units of mass (i.e., gram, kilogram) and/or capacity (i.e., millilitre, litre) **4m53** Determine, through investigation, the relationship between grams and kilograms**4m55** Select and justify the most appropriate standard unit to measure mass (i.e., milligram, gram, kilogram) and the most appropriate standard unit to measure the capacity of a container (i.e., millilitre, litre) **Measurement Overalls: 4m38, 4m39** | **Mass** **5m45** Select and justify the most appropriate standard unit to measuremass (i.e., milligram, gram, kilogram, tonne) **Measurement Overall: 5m32** | **Mass** **6m32** Estimate, measure, and record length, area, mass, capacity, and volume, using the metric measurement system **6m34** Solve problems requiring conversion from larger to smaller metric units[Watermelons](https://nrich.maths.org/10349)**Measurement Overalls: 6m29, 6m30** |  |  |
| **Volume and Capacity** **4m46** Estimate, measure, and record the capacity of containers, using the standard units of the litre and the millilitre**4m47** Estimate, measure using concrete materials, and record volume, and relate volume to the space taken up by an object [Pouring Problem](https://nrich.maths.org/13664)**4m52** Compare and order a collection of objects, using standard units of mass (i.e., gram, kilogram) and/or capacity (i.e., millilitre, litre) [Next Size Up](https://nrich.maths.org/6931)**4m54** Determine, through investigation, the relationship between millilitres and litres**4m55** Select and justify the most appropriate standard unit to measure mass (i.e., milligram, gram, kilogram) and the most appropriatestandard unit to measure the capacity of a container (i.e., millilitre, litre)**Measurement Overalls: 4m38, 4m39** | **Volume and Capacity** **5m43** Determine, through investigation, the relationship between capacity (i.e., the amount a container can hold) and volume (i.e., the amount of space taken up by an object), by comparing the volume of an object with the amount of liquid it can contain or displace **5m44** Determine, through investigation using stacked congruent rectangular layers of concrete materials, the relationship between the height, the area of the base, and the volume of a rectangular prism, and generalize to develop the formula (i.e., Volume = area of the base x height) **5m69** Demonstrate, through investigation, an understanding of variables as unknown quantities represented by a letter or other symbol**5m70** Determine the missing number in equations involving addition, subtraction, multiplication, or division and one- or two-digit numbers, using a variety of tools and strategiesMeasurement Overall: 5m32Patterning and Algebra Overall: 5m62 | **Volume, Surface Area and Capacity** **6m32** Estimate, measure, and record length, area, mass, capacity, and volume, using the metric measurement system **6m34** Solve problems requiring conversion from larger to smaller metric units**6m40** Determine, through investigation using a variety of tools and strategies, the relationship between the height, the area of the base, and the volume of a triangular prism, and generalize to develop the formula (i.e., Volume = area of base x height) **6m41** Determine, through investigation using a variety of tools and strategies, the surface area of rectangular and triangular prisms[Brush Loads](https://nrich.maths.org/4911)[Cubes](https://nrich.maths.org/42)**6m42** Solve problems involving the estimation and calculation of the surface area and volume of triangular and rectangular prisms [Painted Cube](https://nrich.maths.org/2322)**6m63** Demonstrate an understanding of different ways in which variables are used**6m64** Identify, through investigation, the quantities in an equation that vary and those that remain constant **6m65** Solve problems that use two or three symbols or letters as variables to represent different unknown quantities**6m66** Determine the solution to a simple equation with one variable, through investigation using a variety of tools and strategies **Measurement Overalls: 6m29, 6m30****Patterning and Algebra Overall: 6m56** |  |  |
| **Geometry and Spatial; Sense** |
| **Angles and Geometric Properties of 2D Shapes****4m61** Draw the lines of symmetry of two-dimensional shapes, through investigation using a variety of tools and strategies [Symmetry Challenge](https://nrich.maths.org/1886)**4m62** Identify and compare different types of quadrilaterals (i.e., rectangle, square, trapezoid, parallelogram, rhombus) and sort and classify them by their geometric properties [Always, Sometimes, or Never? Shape](https://nrich.maths.org/12673)[Stringy Quads](https://nrich.maths.org/2913) **4m63** Identify benchmark angles (i.e., straight angle, right angle, half a right angle), using a reference tool, and compare other angles tothese benchmarks**4m64** Relate the names of the benchmark angles to their measures in degrees**Geometry and Spatial Sense Overall: 4m58**[Shapes on the Playground](https://nrich.maths.org/1054)[Polydron](https://nrich.maths.org/4) | **Angles and Geometric Properties of 2D Shapes****5m49** Distinguish among polygons, regular polygons, and other two-dimensional shapes [Always, Sometimes, or Never? Shape](https://nrich.maths.org/12673)**5m51** Identify and classify acute, right, obtuse, and straight angles **5m52** Measure and construct angles up to 90º, using a protractor**5m53** Identify triangles (i.e., acute, right, obtuse, scalene, isosceles, equilateral), and classify them according to angle and side properties [Triangles All Around](https://nrich.maths.org/2850)**5m54** Construct triangles, using a variety of tools, given acute or right angles and side measurements**Geometry and Spatial Sense Overall: 5m46** [Shapes on the Playground](https://nrich.maths.org/1054)[Polydron](https://nrich.maths.org/4) | **Angles and Geometric Properties of 2D Shapes** **6m46** Sort and classify quadrilaterals by geometric properties related to symmetry, angles, and sides, through investigation using a variety of tools and strategies [National Flags](https://nrich.maths.org/7749)[Stringy Quads](https://nrich.maths.org/2913)[Completing Quadrilaterals](https://nrich.maths.org/11234)**6m47** Sort polygons according to the number of lines of symmetry and the order of rotational symmetry, through investigation using a variety of tools [Shady Symmetry](https://nrich.maths.org/1868)**6m48** Measure and construct angles up to 180° using a protractor, and classify them as acute, right, obtuse, or straight angles [Estimating Angles](https://nrich.maths.org/1235)**6m49** Construct polygons using a variety of tools, given angle and side measurements**Geometry and Spatial Sense Overall: 6m43**[Shapes on the Playground](https://nrich.maths.org/1054); [Polydron](https://nrich.maths.org/4) | **Angles and Geometric Properties of 2D Shapes****7m46** Construct related lines (i.e., parallel; perpendicular; intersecting at 30º, 45º, and 60º), using angle properties and a variety of tools and strategies**7m47** Sort and classify triangles and quadrilaterals by geometric properties related to symmetry, angles, and sides, through investigation using a variety of tools and strategies[Triangles in Circles](https://nrich.maths.org/trianglesincircles)[Where are They?](https://nrich.maths.org/1058)**7m48** Construct angle bisectors and perpendicular bisectors, using a variety of tools and strategies, and represent equal angles and equal lengths using mathematical notation[Bisector Intersection](https://nrich.maths.org/5026)**7m50** Identify, through investigation, the minimum side and angle information (i.e., side-side-side; side-angle-side; angle-side-angle) needed to describe a unique triangle **Geometry and Spatial Sense Overalls: 7m43, 7m44** | **Angles and Geometric Properties of 2D Shapes** **8m43** Sort and classify quadrilaterals by geometric properties, including those based on diagonals, through investigation using a variety of tools [Diagonals](https://nrich.maths.org/12928)**8m45** Determine, through investigation using a variety of tools, relationships among area, perimeter, corresponding side lengths, and corresponding angles of similar shapes **8m47** Determine, through investigation using a variety of tools and strategies, the angle relationships for intersecting lines and for parallel lines and transversals, and the sum of the angles of a triangle**8m48** Solve angle-relationship problems involving triangles, intersecting lines, and parallel lines and transversals [Angles in Three Squares](https://nrich.maths.org/11852)**8m49** Determine the Pythagorean relationship, through investigation using a variety of tools and strategies [Pythagoras' Theorem & Trigonometry](https://nrich.maths.org/8748)**8m50** Solve problems involving right triangles geometrically, using the Pythagorean relationship[Pythagorean Triples](https://nrich.maths.org/482)[Pythagoras' Dream](https://nrich.maths.org/12553)**Geometry and Spatial Sense Overalls: 8m40, 8m41** |
| **3D Figures** **4m65** Identify and describe prisms and pyramids, and classify them by their geometric properties (i.e., shape of faces, number ofedges, number of vertices), using concrete materials **4m66** Construct a three-dimensional ﬁgure from a picture or model of the ﬁgure, using connecting cubes**4m67** Construct skeletons of three-dimensional ﬁgures, using a variety of tools, and sketch the skeletons**4m68** Draw and describe nets of rectangular and triangular prisms**4m69** Construct prisms and pyramids from given nets**4m70** Construct three-dimensional ﬁgures, using only congruentShapes**Geometry and Spatial Sense Overalls: 4m58, 4m59**[A Chain of Eight Polyhedra](https://nrich.maths.org/2316) | **3D Figures** **5m50** Distinguish among prisms, right prisms, pyramids, and other three-dimensional ﬁgures**5m55** Identify prisms and pyramids from their nets [Cut Nets](https://nrich.maths.org/2315)**5m56** Construct nets of prisms and pyramids, using a variety of tools **Geometry and Spatial Sense Overalls: 5m46, 5m47** | **3D Figures** **6m50** Build three-dimensional models using connecting cubes, given isometric sketches or different views (i.e., top, side, front) of thestructure**6m51** Sketch, using a variety of tools, isometric perspectives and different views (i.e., top, side, front) of three-dimensional ﬁgures built with interlocking cubes **Geometry and Spatial Sense Overall: 6m44** | **Measurement, Surface Area, Volume****7m17** Explain the relationship between exponential notation and the measurement of area and volume**7m21** Solve multi-step problems arising from real-life contexts and involving whole numbers and decimals, using a variety of tools and strategies[Tilted Tank](https://nrich.maths.org/12782)**7m34** Sketch different polygonal prisms that share the same volume**7m35** Solve problems that require conversion between metric units of measure**7m40** Determine, through investigation using a variety of tools and strategies, the relationship between the height, the area of the base, and the volume of right prisms with simple polygonal bases, and generalize to develop the formula (i.e., Volume = area of base x height)[Tilted Tank](https://nrich.maths.org/12782)**7m41** Determine, through investigation using a variety of tools, the surface area of right prisms **7m42** Solve problems that involve the surface area and volume of right prisms and that require conversion between metric measures of capacity and volume (i.e., millilitres and cubic centimetres) [Changing Areas, Changing Volumes](https://nrich.maths.org/7535)[Cuboid Challenge](https://nrich.maths.org/6399)**7m49** Investigate, using concrete materials, the angles between the faces of a prism, and identify right prisms**7m66** Translate phrases describing simple mathematical relationships into algebraic expressions, using concrete materials[Quadratic Patterns](https://nrich.maths.org/11011)[Number Pyramids](https://nrich.maths.org/2281)[Your Number Is](https://nrich.maths.org/2289)[Summing Consecutive Numbers](https://nrich.maths.org/507)[Shifting Times Tables](https://nrich.maths.org/6713)[Seven Squares](https://nrich.maths.org/8111)[Odds, Evens and More Evens](https://nrich.maths.org/7529)**7m67** Evaluate algebraic expressions by substituting natural numbers for the variables[The Simple Life](https://nrich.maths.org/13207)[Fruity Totals](https://nrich.maths.org/fruity)[Shape Products](https://nrich.maths.org/13079)**7m69** Solve linear equations of the form ax = c or c = ax and ax + b = c or variations such as b + ax = c and c = bx + a (where a, b, and c are natural numbers) by modelling with concrete materials, by inspection, or by guess and check, with and without the aid of a calculator **Number Sense and Numeration Overalls: 7m8, 7m9** **Measurement Overall: 7m32** **Geometry and Spatial Sense Overall: 7m43** **Patterning and Algebra Overall: 7m59**[3D Shapes](https://nrich.maths.org/8480) | **Cylinders** **8m32** Research, describe, and report on applications of volume and capacity measurement**8m33** Solve problems that require conversions involving metric units of area, volume, and capacity (i.e., square centimetres and square metres; cubic centimetres and cubic metres; millilitres and cubic centimetres) **8m37** Determine, through investigation using a variety of tools and strategies, the relationship between the area of the base and height and the volume of a cylinder, and generalize to develop the formula (i.e., Volume = area of base x height) **8m38** Determine, through investigation using concrete materials, the surface area of a cylinder**8m39** Solve problems involving the surface area and the volume of cylinders, using a variety of strategies[Efficient Cutting](https://nrich.maths.org/2664)**Measurement Overalls: 8m30, 8m31**[3D Shapes](https://nrich.maths.org/8480) |
| **Location, Movement and Geometric Patterns****4m71** Identify and describe the general location of an object using a grid system **4m72** Identify, perform, and describe reﬂections using a variety of tools **4m73** Create and analyse symmetrical designs by reﬂecting a shape, or shapes, using a variety of tools, and identify the congruent shapes in the designs [National Flags](https://nrich.maths.org/7749)**4m79** Make predictions related to repeating geometric and numeric patterns [Repeating Patterns](https://nrich.maths.org/5944)**4m80** Extend and create repeating patterns that result from reﬂections, through investigation using a variety of tools **Geometry and Spatial Sense Overall: 4m60****Patterning and Algebra Overall: 4m74** | **Location, Movement and Geometric Patterns****5m57** Locate an object using the cardinal directions (i.e., north, south, east, west) and a coordinate system [Chippy's Journeys](https://nrich.maths.org/2813) **5m58** Compare grid systems commonly used on maps (i.e., the use of numbers and letters to identify an area; the use of a coordinate system based on the cardinal directions to describe a speciﬁc location) **5m59** Identify, perform, and describe translations, using a variety of tools **5m60** Create and analyse designs by translating and/or reﬂecting a shape, or shapes, using a variety of tools **5m63** Create, identify, and extend numeric and geometric patterns, using a variety of tools**5m66** Make predictions related to growing and shrinking geometric and numeric patterns**5m67** Extend and create repeating patterns that result from translations, through investigation using a variety of toolsGeometry and Spatial Sense Overall: 5m48Patterning and Algebra Overall: 5m61 | **Location, Movement and Geometric Patterns** **6m52** Explain how a coordinate system represents location, and plot points in the ﬁrst quadrant of a Cartesian coordinate plane [A Cartesian Puzzle](https://nrich.maths.org/1110)[Treasure Island](https://nrich.maths.org/1112)[Coordinate Challenge](https://nrich.maths.org/5038)[Eight Hidden Squares](https://nrich.maths.org/6280)**6m53** Identify, perform, and describe, through investigation using a variety of tools, rotations of 180º and clockwise and counter clockwise rotations of 90°, with the centre of rotation inside or outside the shape [Peg Rotation](https://nrich.maths.org/5563) **6m54** Create and analyse designs made by reﬂecting, translating, and/or rotating a shape, or shapes, by 90º or 180º [Polygon Pictures](https://nrich.maths.org/11498)**6m62** Extend and create repeating patterns that result from rotations, through investigation using a variety of tools**Geometry and Spatial Sense Overall: 6m45****Patterning and Algebra Overall: 6m55** | **Location and Transformations** **7m51** Determine, through investigation using a variety of tools, relationships among area, perimeter, corresponding side lengths, and corresponding angles of congruent shapes [Shape Draw](https://nrich.maths.org/10368) **7m52** Demonstrate an understanding that enlarging or reducing two-dimensional shapes creates similar shapes[Twice as Big?](https://nrich.maths.org/5561) **7m53** Distinguish between and compare similar shapes and congruent shapes, using a variety of tools and strategies **7m54** Plot points using all four quadrants of the Cartesian coordinate plane **7m55** Identify, perform, and describe dilatations (i.e., enlargements and reductions), through investigation using a variety of tools[Who is the fairest of them all?](https://nrich.maths.org/5461)**7m56** Create and analyse designs involving translations, reflections, dilatations, and/or simple rotations of two-dimensional shapes, using a variety of tools and strategies [Reflecting Squarely](https://nrich.maths.org/1840)[Attractive Rotations](https://nrich.maths.org/6987)[Robotic Rotations](https://nrich.maths.org/13431)**7m57** Determine, through investigation using a variety of tools, polygons or combinations of polygons that tile a plane, and describe the transformation(s) involved [Semi-regular Tessellations](https://nrich.maths.org/4832)[Polygon Rings](https://nrich.maths.org/11231)**Geometry and Spatial Sense Overalls: 7m44, 7m45** | **Location and Movement** **8m52** Graph the image of a point, or set of points, on the Cartesian coordinate plane after applying a transformation to the original point(s) (i.e., translation; reflection in the x-axis, the y-axis, or the angle bisector of the axes that passes through the first and third quadrants; rotation of 90°, 180°, or 270° about the origin) [Transformation Game](https://nrich.maths.org/5457) **8m53** Identify, through investigation, real-world movements that are translations, reflections, and rotations **Geometry and Spatial Sense Overall: 8m42** |
| **Patterning**  |
| **Numeric Patterns** **4m76** Extend, describe, and create repeating, growing, and shrinking number patterns [Tables without Tens](https://nrich.maths.org/4905)[Carrying Cards](https://nrich.maths.org/2726)**4m77** Connect each term in a growing or shrinking pattern with its term number, and record the patterns in a table of values thatshows the term number and the term**4m78** Create a number pattern involving addition, subtraction, or multiplication, given a pattern rule expressed in words**4m79** Make predictions related to repeating geometric and numeric patterns**Patterning and Algebra Overall: 4m74** | **Numeric Patterns** **5m63** Create, identify, and extend numeric and geometric patterns, using a variety of tools [Tables without Tens](https://nrich.maths.org/4905)[Carrying Cards](https://nrich.maths.org/2726)**5m64** Build a model to represent a number pattern presented in a table of values that shows the term number and the term**5m65** Make a table of values for a pattern that is generated by adding or subtracting a number (i.e., a constant) to get the next term, or by multiplying or dividing by a constant to get the next term, given either the sequence or the pattern rule in words**5m66** Make predictions related to growing and shrinking geometric and numeric patterns**Patterning and Algebra Overall: 5m61** | **Numeric Patterns** **6m57** Identify geometric patterns, through investigation using concrete materials or drawings, and represent them numerically [Cuisenaire Spirals](https://nrich.maths.org/8293)[Up and Down Staircases](https://nrich.maths.org/2283)[Sticky Triangles](https://nrich.maths.org/88)**6m58** Make tables of values, for growing patterns given pattern rules, in words, then list the ordered pairs (with the ﬁrst coordinate representing the term number and the second coordinate representing the term) and plot the points in the ﬁrst quadrant, using a variety of tools**6m59** Determine the term number of a given term in a growing pattern that is represented by a pattern rule in words, a table of values, or a graph**6m60** Describe pattern rules (in words) that generate patterns by adding or subtracting a constant, or multiplying or dividing by a constant, to get the next term, then distinguish such pattern rules from pattern rules, given in words, that describe the general term by referring to the term number [Exploring Number Patterns You Make](https://nrich.maths.org/8387)[Tables without Tens](https://nrich.maths.org/4905)[Carrying Cards](https://nrich.maths.org/2726) 6m61 Determine a term, given its term number, by extending growing and shrinking patterns that are generated by adding or subtracting a constant, or multiplying or dividing by a constant, to get the next term**Patterning and Algebra Overalls: 6m55** | **Linear Growing Patterns** **7m60** Represent linear growing patterns, using a variety of tools and strategies **7m61** Make predictions about linear growing patterns, through investigation with concrete materials **7m62** Develop and represent the general term of a linear growing pattern, using algebraic expressions involving one operation**7m63** Compare pattern rules that generate a pattern by adding or subtracting a constant, or multiplying or dividing by a constant, to get the next term with pattern rules that use the term number to describe the general term[Special Numbers](https://nrich.maths.org/2129)**7m64** Model real-life relationships involving constant rates where the initial condition starts at 0, through investigation using tables of values and graphs **7m65** Model real-life relationships involving constant rates, using algebraic equations with variables to represent the changing quantities in the relationship **7m66** Translate phrases describing simple mathematical relationships into algebraic expressions, using concrete materials[Quadratic Patterns](https://nrich.maths.org/11011)[Number Pyramids](https://nrich.maths.org/2281)[Your Number Is](https://nrich.maths.org/2289)[Summing Consecutive Numbers](https://nrich.maths.org/507)[Shifting Times Tables](https://nrich.maths.org/6713)[Seven Squares](https://nrich.maths.org/8111)[Odds, Evens and More Evens](https://nrich.maths.org/7529)**7m67** Evaluate algebraic expressions by substituting natural numbers for the variables[The Simple Life](https://nrich.maths.org/13207)[Fruity Totals](https://nrich.maths.org/fruity)[Shape Products](https://nrich.maths.org/13079)**7m68** Make connections between evaluating algebraic expressions and determining the term in a pattern using the general term [Where Can We Visit?](https://nrich.maths.org/746) **7m69** Solve linear equations of the form ax = c or c = ax and ax + b = c or variations such as b + ax = c and c = bx + a (where a, b, and c are natural numbers) by modelling with concrete materials, by inspection, or by guess and check, with and without the aid of a calculator [The Simple Life](https://nrich.maths.org/13207)**Patterning and Algebra Overalls: 7m58, 7m59** | **Linear Relationships** **8m56** Represent, through investigation with concrete materials, the general term of a linear pattern, using one or more algebraic expressions [Special Numbers](https://nrich.maths.org/2129)**8m57** Represent linear patterns graphically (i.e., make a table of values that shows the term number and the term, and plot the coordinates on a graph), using a variety of tools[Functions and Graphs - Short Problems](https://nrich.maths.org/9335)**8m58** Determine a term, given its term number, in a linear pattern that is represented by a graph or an algebraic equation**8m60** Model linear relationships using tables of values, graphs, and equations, through investigation using a variety of tools **8m63** Make connections between solving equations and determining the term number in a pattern, using the general term[Printing Error](https://nrich.maths.org/7165)**Patterning and Algebra Overalls: 8m54, 8m55** |
| **Algebra** |
|  |  | **Equality - Unknown Quantities** **6m63** Demonstrate an understanding of different ways in which variables are used**6m64** Identify, through investigation, the quantities in an equation that vary and those that remain constant[Diagonal Sums](https://nrich.maths.org/2791) **6m65** Solve problems that use two or three symbols or letters as variables to represent different unknown quantities**6m66** Determine the solution to a simple equation with one variable, through investigation using a variety of tools and strategies[Interactive Number Patterns](https://nrich.maths.org/5815) **Patterning and Algebra Overall: 6m56**[Two and Two](https://nrich.maths.org/781)[Price Match](https://nrich.maths.org/13274) | **Unknown Quantities** **7m66** Translate phrases describing simple mathematical relationships into algebraic expressions, using concrete materials [Quadratic Patterns](https://nrich.maths.org/11011)[Number Pyramids](https://nrich.maths.org/2281)[Your Number Is](https://nrich.maths.org/2289)[Summing Consecutive Numbers](https://nrich.maths.org/507)[Shifting Times Tables](https://nrich.maths.org/6713)[Seven Squares](https://nrich.maths.org/8111)[Odds, Evens and More Evens](https://nrich.maths.org/7529)**7m67** Evaluate algebraic expressions by substituting natural numbers for the variables[The Simple Life](https://nrich.maths.org/13207)[Fruity Totals](https://nrich.maths.org/fruity)[Shape Products](https://nrich.maths.org/13079)**7m69** Solve linear equations of the form ax = c or c = ax and ax + b = c or variations such as b + ax = c and c = bx + a (where a, b, and c are natural numbers) by modelling with concrete materials, by inspection, or by guess and check, with and without the aid of a calculator[Creating and Manipulating Linear and Quadratic Expressions - Short Problems](https://nrich.maths.org/9327)**Patterning and Algebra Overall: 7m59** | **Unknown Quantities** **8m51** Determine, through investigation using concrete materials, the relationship between the numbers of faces, edges, and vertices of a polyhedron (i.e., number of faces + number of vertices = number of edges + 2) **8m59** Describe different ways in which algebra can be used in real-life situations **8m61** Translate statements describing mathematical relationships into algebraic expressions and equations [Litov's Mean Value Theorem](https://nrich.maths.org/4838)**8m62** Evaluate algebraic expressions with up to three terms, by substituting fractions, decimals, and [positive] integers for the variables**8m64** Solve and verify linear equations involving a one-variable term and having solutions that are [positive] integers by using inspection, guess and check, and a “balance model”[Functions and Graphs - Short Problems](https://nrich.maths.org/9335)**Geometry and Spatial Sense Overall: 8m41** **Patterning and Algebra Overall: 8m55** |
| **Data Management** |
| **Collect, Organize, Display and Interpret Categorical Data****4m88** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or thecommunity, or content from another subject, and record observations or measurements [Compare the Squares](https://nrich.maths.org/4939) [Real Statistics](https://nrich.maths.org/4938)**4m89** Collect and organize discrete primary data and display the data in charts, tables, and graphs (including stem-and-leaf plots and double bar graphs) that have appropriate titles, labels and scales that suit the range and distribution of the data, using a variety of tools [Our Sports](https://nrich.maths.org/7779)[The Car That Passes](https://nrich.maths.org/7249)**4m90** Read, interpret, and draw conclusions from primary data and from secondary data presented in charts, tables, and graphs(including stem-and-leaf plots and double bar graphs)**Data Management and Probability Overalls: 4m85, 4m86** | **Collect, Organize, and Display Primary Data** **5m75** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject, and record observations or measurements [Compare the Squares](https://nrich.maths.org/4939) [Real Statistics](https://nrich.maths.org/4938)**5m76** Collect and organize discrete or continuous primary data and secondary data and display the data in charts, tables, and graphs (including broken-line graphs) that have appropriatetitles, labels, and scales that suit the range and distribution of the data, using a variety of tools [Our Sports](https://nrich.maths.org/7779)[The Car That Passes](https://nrich.maths.org/7249)**Data Management and Probability Overall: 5m71** | **Collect, Organize and Display Primary and Secondary Data** **6m70** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject, and record observations or measurements [Compare the Squares](https://nrich.maths.org/4939) [Real Statistics](https://nrich.maths.org/4938)**6m71** Collect and organize discrete or continuous primary data and secondary data and display the data in charts, tables, and graphs (including continuous line graphs) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using a variety of tools [Our Sports](https://nrich.maths.org/7779)[The Car That Passes](https://nrich.maths.org/7249)**6m72** Select an appropriate type of graph to represent a set of data, graph the data using technology, and justify the choice of graph (i.e., from types of graphs already studied, such as pictographs, horizontal or vertical bar graphs, stem-and-leaf plots, double bar graphs, broken-line graphs, and continuous line graphs) **6m73** Determine, through investigation, how well a set of data represents a population, on the basis of the method that was used to collect the data [How Big Are Classes 5, 6 and 7?](https://nrich.maths.org/2399)**Data Management and Probability Overall: 6m67** | **Collect, Organize and Display Data****7m73** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject and record observations or measurements [Our Sports](https://nrich.maths.org/7779)[The Car That Passes](https://nrich.maths.org/7249)**7m74** Collect and organize categorical, discrete, or continuous primary data and secondary data and display the data in charts, tables, and graphs (including relative frequency tables and circle graphs) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using a variety of tools [Tools for Thinking about Probability](https://nrich.maths.org/12152)**7m75** Select an appropriate type of graph to represent a set of data, graph the data using technology, and justify the choice of graph (i.e., from types of graphs already studied)[Fill Me Up](https://nrich.maths.org/7419)**7m76** Distinguish between a census and a sample from a population**7m77** Identify bias in data collection methods**Data Management and Probability Overall: 7m70** | **Collect, Organize and Display Data** **8m68** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject, and record observations or measurements **8m69** Organize into intervals a set of data that is spread over a broad range **8m70** Collect and organize categorical, discrete, or continuous primary data and secondary data, and display the data in charts, tables, and graphs (including histograms and scatter plots) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using a variety of tools [Tools for Thinking about Probability](https://nrich.maths.org/12152)**8m71** Select an appropriate type of graph to represent a set of data, graph the data using technology, and justify the choice of graph (i.e., from types of graphs already studied, including histograms and scatter plots); – explain the relationship between a census, a representative sample, sample size, and a population **8m75** Demonstrate an understanding of the appropriate uses of bar graphs and histograms by comparing their characteristics**Data Management and Probability Overalls: 8m65, 8m66** |
| **Collect, Organize, Display and Interpret Numerical Data** **4m88** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or thecommunity, or content from another subject, and record observations or measurements [Real Statistics](https://nrich.maths.org/4938)[Going for Gold](https://nrich.maths.org/7800)**4m89** Collect and organize discrete primary data and display the data in charts, tables, and graphs (including stem-and-leaf plots anddouble bar graphs) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using a variety of tools**4m90** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs(including stem-and-leaf plots and double bar graphs) [Presenting the Project](https://nrich.maths.org/4922)**4m91** Demonstrate, through investigation, an understanding of median and determine the median of a set of data**4m92** Describe the shape of a set of data across its range of values, using charts, tables, and graphs**4m93** Compare similarities and differences between two related sets of data, using a variety of strategies [Now and Then](https://nrich.maths.org/8171)**Data Management Overalls: 4m85, 4m86** | **Collect, Organize, Display, and Interpret Numerical Data** **5m74** Distinguish between discrete data (i.e., data organized using numbers that have gaps between them, such as whole numbers, and often used to represent a count, such as the number of times a word is used) and continuous data (i.e., data organized using all numbers on a number line that fall within the range of the data, and used to represent measurements such as heights or ages of trees)**5m75** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject, and record observations or measurements [Real Statistics](https://nrich.maths.org/4938)[Going for Gold](https://nrich.maths.org/7800)**5m76** Collect and organize discrete or continuous primary data and secondary data and display the data in charts, tables, and graphs (including broken-line graphs) that have appropriatetitles, labels, and scales that suit the range and distribution of the data, using a variety of tools**5m77** Demonstrate an understanding that sets of data can be samples of larger populations [If the World Were a Village](https://nrich.maths.org/7725)**5m78** Describe, through investigation, how a set of data is collected and explain whether the collection method is appropriate **5m79** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including broken-line graphs) [Presenting the Project](https://nrich.maths.org/4922) **5m80** Calculate the mean for a small set of data and use it to describe the shape of the data set across its range of values, using charts, tables, and graphs [Match the Matches](https://nrich.maths.org/4937)**5m81** Compare similarities and differences between two related sets of data, using a variety of strategies [Now and Then](https://nrich.maths.org/8171)**Data Management Overalls: 5m71, 5m72** | **Interpret Data** **6m74** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including continuous line graphs) [Real Statistics](https://nrich.maths.org/4938)[Going for Gold](https://nrich.maths.org/7800)[Presenting the Project](https://nrich.maths.org/4922)**6m75** Compare, through investigation, different graphical representations of the same data [Match the Matches](https://nrich.maths.org/4937)[If the World Were a Village](https://nrich.maths.org/7725) **6m76** Explain how different scales used on graphs can influence conclusions drawn from the data [How Big are Classes 5, 6, and 7](https://nrich.maths.org/2399)**6m77** Demonstrate an understanding of mean, and use the mean to compare two sets of related data, with and without the use of technology [Match the Matches](https://nrich.maths.org/4937)[The Mean Problem](https://nrich.maths.org/4956)**6m78** Demonstrate, through investigation, an understanding of how data from charts, tables, and graphs can be used to make inferences and convincing arguments [If the World Were a Village](https://nrich.maths.org/7725)[Going for Gold](https://nrich.maths.org/7800)[Presenting the Project](https://nrich.maths.org/4922)**Data Management Overall: 6m68** | **Data Analysis and Interpretation** **7m75** Select an appropriate type of graph to represent a set of data, graph the data using technology, and justify the choice of graph (i.e., from types of graphs already studied)[Fill Me Up](https://nrich.maths.org/7419)**7m76** Distinguish between a census and a sample from a population**7m77** Identify bias in data collection methods **7m78** Read, interpret, and draw conclusions from primary data and from secondary data presented in charts, tables, and graphs (including relative frequency tables and circle graphs)[Bat Wings](https://nrich.maths.org/505)[What's the Weather Like?](https://nrich.maths.org/10470) **7m79** Identify, through investigation, graphs that present data in misleading ways**7m80** Determine, through investigation, the effect on a measure of central tendency (i.e., mean, median, and mode) of adding or removing a value or values[Unequal Averages](https://nrich.maths.org/unequal)[Average Temperature](https://nrich.maths.org/13434)[M, M and M](https://nrich.maths.org/6267)**7m81** Identify and describe trends, based on the distribution of the data, presented in tables and graphs, using informal language **7m82** Make inferences and convincing arguments that are based on the analysis of charts, tables, and graphs[Bat Wings](https://nrich.maths.org/505)**Data Management and Probability Overalls: 7m70, 7m71** | **Data Analysis and Interpretation** **8m72** Explain the relationship between a census, a representative sample, sample size, and a population **8m73** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including frequency tables with intervals, histograms, and scatter plots) [Bat Wings](https://nrich.maths.org/505)[What's the Weather Like?](https://nrich.maths.org/10470) **8m74** Determine, through investigation, the appropriate measure of central tendency (i.e., mean, median, or mode) needed to compare sets of data [M, M and M](https://nrich.maths.org/6267)[Unequal Averages](https://nrich.maths.org/unequal)**8m76** Compare two attributes or characteristics using a scatter plot, and determine whether or not the scatter plot suggests a relationship **8m77** Identify and describe trends, based on the rate of change of data from tables and graphs, using informal language[Journey to School](https://nrich.maths.org/12164)**8m78** Make inferences and convincing arguments that are based on the analysis of charts, tables, and graphs [Bat Wings](https://nrich.maths.org/505)**8m79** Compare two attributes of characteristics, using a variety of data management tools and strategies (i.e., pose a relevant question, then design an experiment or survey, collect and analyse the data, and draw conclusions) **Data Management and Probability Overalls: 8m65, 8m66** |
| **Probability** |
| **Probability** **4m88** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or thecommunity, or content from another subject, and record observations or measurements**4m89** Collect and organize discrete primary data and display the data in charts, tables, and graphs (including stem-and-leaf plots and double bar graphs) that have appropriate titles, labels and scales that suit the range and distribution of the data, using a variety of tools **4m90** Read, interpret, and draw conclusions from primary data and from secondary data presented in charts, tables, and graphs(including stem-and-leaf plots and double bar graphs)**4m94** Predict the frequency of an outcome in a simple probability experiment, explaining their reasoning; conduct the experiment; and compare the result with the prediction [Same or Different?](https://nrich.maths.org/1176)**4m95** Determine, through investigation, how the number of repetitions of a probability experiment can affect the conclusions drawn [It's a Tie](https://nrich.maths.org/5516)[Three Spinners](https://nrich.maths.org/5985)**Data Management Overall: 4m85, 4m86, 4m87** | **Probability** **5m16** Represent, compare, and order fractional amounts with like denominators, including proper and improper fractions and mixed numbers, using a variety of tools and using standard fractionalnotation**5m75** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject, and record observations or measurements **5m76** Collect and organize discrete or continuous primary data and secondary data and display the data in charts, tables, and graphs (including broken-line graphs) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using a variety of tools **5m79** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including broken-line graphs)**5m82** Determine and represent all the possible outcomes in a simple probability experiment, using systematic lists and area models [Same or Different?](https://nrich.maths.org/1176)**5m83** Represent, using a common fraction, the probability that an event will occur in simple games and probability experiments**5m84** Pose and solve simple probability problems, and solve them by conducting probability experiments and selecting appropriate methods of recording the results [Same or Different?](https://nrich.maths.org/1176)[It's a Tie](https://nrich.maths.org/5516)**Number Sense and Numeration Overall: 5m8****Data Management Overalls: 5m71, 5m72, 5m73** | **Probability** **6m70** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject, and record observations or measurements **6m71** Collect and organize discrete or continuous primary data and secondary data and display the data in charts, tables, and graphs (including continuous line graphs) that have appropriate titles, labels, and scales that suit the range and distribution of the data, using a variety of tools [Tools for Thinking about Probability](https://nrich.maths.org/12152)**6m74** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including continuous line graphs) **6m79** Express theoretical probability as a ratio of the number of favourable outcomes to the total number of possible outcomes, where all outcomes are equally likely [It's a Tie](https://nrich.maths.org/5516)**6m80** Represent the probability of an event (i.e., the likelihood that the event will occur), using a value from the range of 0 (never happens or impossible) to 1 (always happens or certain)[Same or Different?](https://nrich.maths.org/1176)**6m81** Predict the frequency of an outcome of a simple probability experiment or game, by calculating and using the theoretical probability of that outcome [Statistical Shorts](https://nrich.maths.org/7721)[Same or Different?](https://nrich.maths.org/1176)[Interactive Spinners](https://nrich.maths.org/6033)**Data Management Overalls: 6m67, 6m68, 6m69** | **Probability** **7m73** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject and record observations or measurements **7m74** Collect and organize categorical, discrete, or continuous primary data and secondary data and display the data in charts, tables, and graphs (including relative frequency tables and circle graphs) that have appropriate titles, labels and scales that suit the range and distribution of the data, using a variety of tools [Tools for Thinking about Probability](https://nrich.maths.org/12152)**7m78** Read, interpret, and draw conclusions from primary data and from secondary data presented in charts, tables, and graphs (including relative frequency tables and circle graphs)**7m83** Research and report on real-world applications of probabilities expressed in fraction, decimal, and percent form[Statistical Shorts](https://nrich.maths.org/7721)**7m84** Make predictions about a population when given a probability**7m85** Represent in a variety of ways all the possible outcomes of a probability experiment involving two independent events (i.e., one event does not affect the other event), and determine the theoretical probability of a specific outcome involving two independent events [Strange Dice](https://nrich.maths.org/13695) **7m86** Perform a simple probability experiment involving two independent events, and compare the experimental probability with the theoretical probability of a specific outcome [Interactive Spinners](https://nrich.maths.org/6033)**Data Management and Probability Overalls: 7m70, 7m71, 7m72** | **Probability** **8m68** Collect data by conducting a survey or an experiment to do with themselves, their environment, issues in their school or community, or content from another subject and record observations or measurements **8m70** Collect and organize categorical, discrete, or continuous primary data and secondary data and display the data in charts, tables, and graphs (including histograms and scatter plots) that have appropriate titles, labels, and scales that suit the range and distribution of data, using a variety of tools [Tools for Thinking about Probability](https://nrich.maths.org/12152)**8m73** Read, interpret, and draw conclusions from primary data and from secondary data, presented in charts, tables, and graphs (including frequency tables with intervals, histograms and scatter plots) **8m80** Compare, through investigation, the theoretical probability of an event (i.e., the ratio of the number of ways a favourable outcome can occur compared to the total number of possible outcomes) with experimental probability, and explain why they might differ [Interactive Spinners](https://nrich.maths.org/6033)[Statistical Shorts](https://nrich.maths.org/7721) **8m81** Determine, through investigation, the tendency of experimental probability to approach theoretical probability as the number of trials in an experiment increases, using class-generated data and technology-based simulation models[Misunderstanding Randomness](https://nrich.maths.org/6107)[Can't Find a Coin](https://nrich.maths.org/6012)**8m82** Identify the complementary event for a given event, and calculate the theoretical probability that a given event will not occur**Data Management and Probability Overalls: 8m65, 8m66, 8m67** |