



HCAT Maths Year on a Page

Year 4 - 2024/2025



Autumn Term 1			
<div><div>Week 1</div><div>02/09/24</div></div>	Number & Place Value	<div>To count in multiples of 6, 7, 9, 25 and 1000.</div> <div>To find 1000 more/ less than a given number</div> <div>To count backwards through zero to include negative numbers.</div> <div>To recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, ones)</div> <div>To compare and order numbers beyond 1000</div> <div>To identify, represent and estimate numbers using different representations</div> <div>To round any number to the nearest 10, 100, 1000</div> <div>To read roman numerals to 100.</div> <div>To solve numbers and practical problems with increasingly large positive numbers.</div>	Focus on ,3s, 4s, 8s times tables
<div><div>Week 2</div><div>09/09/24</div></div>		<div>To become fluent in the order and place value of numbers beyond 1000.</div> <div>Count in 10's and 100's</div>	
<div><div>Week 3</div><div>16/09/24</div></div>			
<div><div>Week 4</div><div>23/09/24</div></div>	Addition	<div>To add with up to 4 digits using a formal written method (see calculation policy)</div> <div>To estimate and use inverse operation to check answers to a calculation.</div> <div>To solve addition two step problems in context.</div> <div>To solve multi-step problems in context making links to other areas of maths.</div> <div>To fluently add increasingly larger numbers using a mental strategy.</div>	
<div><div>Week 5</div><div>30/09/24</div></div>	Subtraction	<div>To subtract with up to 4 digits using a formal written method (see calculation policy)</div> <div>To estimate and use inverse operation to check answers to a calculation.</div> <div>To solve subtraction two step problems in context.</div> <div>To solve multi-step problems in context making links to other areas of maths.</div> <div>To fluently subtract increasingly larger numbers using a mental strategy.</div>	
<div><div>Week 6</div><div>07/10/24</div></div>	Multiplication & Division	<div>To multiply together three numbers.</div> <div>To use known and derived facts to multiply by zero and one.</div> <div>To recognise and use factor pairs and commutativity in mental calculations.</div> <div>To use strategies to multiply mentally making links to multiplication tables.</div> <div>To use place value to divide mentally including dividing by 1</div> <div>To practise mental methods and extend this to three digit numbers to derived facts.</div> <div>To recall multiplication facts up to 12x12</div> <div>To recall division facts for multiplication tables up to 12 x 12.</div>	
<div><div>Week 7</div><div>14/10/23</div></div>			
<div><div>Week 8</div><div>21/10/23</div></div>	Statistics	<div>To interpret and present discrete a continuous data using appropriate graphical methods, including bar charts and time graphs.</div> <div>To solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and others graphs.</div>	
October Half Term			

Autumn Term 2			
<div><div>Week 1</div><div>04/11/24</div></div>	Fractions (including decimals)	<div>To recognise and show, using diagrams, families of common equivalent fractions.</div> <div>To recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10.</div> <div>To solve problems increasingly harder fractions to calculate quantities and fractions to divide quantities (including non unit fractions where the answer is a whole number)</div> <div>To add and subtract fractions with the same denominator.</div> <div>To recognise and write decimal equivalents of any number of tenths or hundredths</div> <div>To recognise and write decimal equivalents to one quarter, one half and three quarter.</div> <div>To find the effect of dividing a one or two digit number by 10 and 100 (identify the value of the digits in the answer as ones, tens and hundreds)</div> <div><i>To count up and down in 10, 100s and 1000s.</i></div>	Focus on 3s, 4s, 6s, 8s, 9s times tables
<div><div>Week 2</div><div>11/11/24</div></div>			
<div><div>Week 3</div><div>18/11/24</div></div>	Assessment Week		
<div><div>Week 4</div><div>25/11/24</div></div>	Geometry: Shape	<div>To compare and classify geometric shapes including quadrilaterals and triangles, based on their properties and sizes.</div> <div>To classify different triangles (isosceles, equilateral, scalene)</div> <div>To classify different quadrilaterals (parallelogram, rhombus, trapezium)</div> <div>To identify lines of symmetry in 2D shapes, presented in different orientations.</div> <div>To complete a simple symmetric figure with respect to a specific line of symmetry.</div> <div>To draw symmetric patterns using a variety of media.</div> <div>To become familiar with different orientations of lines of symmetry; and recognise lines of symmetry in a variety of diagrams, including where the line of symmetry does not dissect the original shape.</div> <div><i>To fluently recall the names of 2d/3d shapes including triangles and quadrilaterals.</i></div>	
<div><div>Week 5</div><div>02/12/24</div></div>			
<div><div>Week 6</div><div>09/12/24</div></div>	Measures: Money	<div>To compare amounts of money (pounds and pence)</div> <div>To estimate and calculate different measures including money.</div> <div>To use multiplication o covert from larger to small units (pounds to pence etc)</div> <div>To build on understanding of place value and decimal notation to record metric measures including money.</div> <div><i>To fluently count in 6s, 7s and 9s from any given number forwards</i></div>	
<div><div>Week 7</div><div>16/12/24</div></div>	Measures : Time	<div>To convert between different units of measure (hour to minutes)</div> <div>To read, write and convert time between analogue and digital (12 and 24 hour clocks)</div> <div>To solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days</div> <div><i>To fluently count in 6s, 7s, 9s from any given number forwards</i></div>	
Christmas End of Term			

Spring Term 1			
<div><div>Week 1</div><div>06/01/25</div></div>	Place Value	<div><div>To consolidate place value knowledge through decimal and fractions.</div><div>To use a variety of representations for place value including measures.</div><div>To connect estimating and rounding when using measuring tools.</div><div>To problem solve using roman numerals up to 100.</div></div>	Focus on all times tables up to 12 x 12
<div><div>Week 2</div><div>13/01/25</div></div>	Addition & Subtraction	<div><div>To solve multi-step problems in context making links to other areas of maths (both addition and subtraction)</div><div>To solve addition and subtraction two step problems in context, deciding which operations and methods to use and why.</div><div>To identify errors in calculations and use methods to correct them</div><div>To use estimation to support mental calculations of larger numbers.</div><div>To solve missing number problems with increasingly large numbers.</div><div>Continue to count in multiples of 6, 7 and 9 – forwards and backwards</div></div>	
<div><div>Week 3</div><div>20/01/25</div></div>			
<div><div>Week 4</div><div>27/01/25</div></div>	Multiplication & Division	<div><div>To multiply 2 digit and 3 digit numbers by a 1 digit number using formal written method.</div><div>To solve problems involving multiplying and adding including the distributive law.</div><div>To use short division with exact answers – see calculation policy.</div><div>To solve two-step problems in context choosing the appropriate operations working with increasingly harder numbers.</div><div>To solve integer scaling problems and harder correspondence problems.</div><div>Continue to count in multiples of 6, 7 and 9 – forwards and backwards.</div></div>	
<div><div>Week 5</div><div>03/02/25</div></div>			
<div><div>Week 6</div><div>10/02/25</div></div>	Measures	<div><div>To convert between different units of measure</div><div>To estimate, compare and calculate different measures including money in pounds and pence</div><div>Continue to count in multiples of 6, 7 and 9 – forwards and backwards.</div></div>	
February Half Term			



HCAT Maths Year on a Page

Year 4 - 2024/2025



Spring Term 2				Summer Term 1				Summer Term 2			
<div>Week 1</div> <div>19/02/24</div>	Fractions (with decimals)	<div>To round decimals with one decimal place to the nearest whole number. To compare numbers with the same number of decimal places up to two decimal places. To solve simple measure and money problems involving fractions and decimals to 2dp. To extend the use of a number line to connect fractions, numbers and measures. To know the relationship between non unit fractions and multiplication and division of quantities. To make connections of fractions of a length, a shape and a representation of 1 whole or set of quantities. To use factors and multiples to recognise equivalent fractions and simplify where appropriate. <i>To make comparisons and order decimal amounts (1 or 2 dp) in context.</i></div>	Focus on all times tables up to 12 x 12	<div>Week 1</div> <div>22/04/25</div>	Addition	<div>To add any two four-digit numbers using an efficient strategy and explain methods verbally, in pictures or using apparatus (carrying hundreds, tens and ones) To solve problems with addition applying their increasing knowledge of mental and written methods. To recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. <i>To use reasoning about numbers and relationships to solve more complex problems and explain their thinking</i></div> <div><i>To fluently count in multiples of 3, 4, 50 and 100 from any given number (forwards and backwards)</i></div>	Focus on all times tables up to 12 x 12	<div>Week 1</div> <div>02/06/25</div>	Application of Skills	<div>Teacher Notes: Provide opportunities for pupils to solve mathematical problems from a range of question types in the format of assessment questions from reasoning papers. Provide opportunities for pupils to solve arithmetic problems from all concepts. To solve a range of problems involving _____ (insert concept)</div> <div>Example activities: Collaborative blown up questions, children working together to identify the most efficient way to answer a question. Identify errors and misconceptions, children to mark incorrect answers and explain where mistakes have been made. Be the teacher, children create their own flipped learning videos. Teacher modelling the strategy needed to answer a question, step by step, drawing on prior skills. Apply to a real life problem/project e.g. booking a holiday, planning an event etc</div>	Focus on all times tables up to 12 x 12
<div>Week 2</div> <div>26/02/24</div>				<div>Week 2</div> <div>28/04/25</div>		Subtraction		<div>To subtract any two four-digit numbers using an efficient strategy and explain methods verbally, in pictures or using apparatus (exchanging hundreds, tens and ones) To solve problems with subtraction applying their increasing knowledge of mental and written methods. To recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems. <i>To use reasoning about numbers and relationships to solve more complex problems and explain their thinking</i></div> <div><i>To fluently count in multiples of 3, 4, 50 and 100 from any given number (forwards and backwards)</i></div>		<div>Week 2</div> <div>09/06/25</div>	
<div>Week 3</div> <div>04/03/24</div>	Measure	<div>To measure and calculate the perimeter of a rectilinear figure (including squares) in cm and m. To find the area of rectilinear shapes by counting squares. To know perimeter can be expressed algebraically as 2(a+b) where a and b are the dimensions in the same unit. To relate area to arrays and multiplication. <i>To fluently convert between measures.</i></div>		<div>Week 3</div> <div>06/05/25</div>	Multiplication & Division			<div>To solve integer scaling problems and harder correspondence problems. To write statements about the quality of expressions (eg: 39 x 7 = 30 x 7 + 9 x 7 distributive law) To use the associative law (eg: (2 x 3) x 4 = 2 x (3 x 4)) To solve multi-step problems in context choosing the appropriate operations working with increasingly harder numbers. <i>To fluently recall all multiplication facts up to 12 x 12</i></div>	<div>Week 3</div> <div>16/06/25</div>	Addressing gaps and misconceptions	
<div>Week 4</div> <div>17/03/24</div>		Geometry: Shape		<div>To identify acute and obtuse angles. To compare and order angles up to 2 right angles by size. To compare and order angles in preparation for using a protractor. To compare lengths and angles to decide if a polygon is regular or irregular. <i>To find missing angles in various problems</i></div> <div><i>To fluently recall all multiplication tables (up to 12 x 12)</i></div>		<div>Week 4</div> <div>12/05/25</div>		Measurement: Time	<div>To solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days To solve a variety of problems linked with all areas of measure. <i>To fluently recall all multiplication facts up to 12 x 12</i></div>		
<div>Week 5</div> <div>24/03/24</div>	Statistics			<div>To understand and use a greater range of scales within their representations. To begin to relate the graphical representations of data to recording change over time. To estimate, round and sort information presented in different ways,</div>	<div>Week 5</div> <div>19/05/25</div>	Geometry: Position and Direction			<div>To describe positions on a 2d grid as co-ordinates in the first quadrant. To describe movements between positions as translations of a given unit to the left/ right and up/ down. To plot specified points and draw sides to complete a given polygon. To draw a pair of axis in one quadrant with equal scales and integer labels. To read, write and use pairs of coordinates (eg: (3,5) including plotting using ICT tools. <i>To fluently recall all multiplication facts up to 12 x 12</i></div>	<div>Week 5</div> <div>30/06/25</div>	
<div>Week 6</div> <div>31/03/25</div>		Measurement: Time		<div>To convert between different units of measure (hour to minutes) To read, write and convert time between analogue and digital (12 and 24 hour clocks) To solve problems involving converting from hours to minutes; minutes to seconds; years to months; weeks to days <i>To fluently count in 6s, 7s, 9s from any given number forwards</i></div>	<div>Week 6</div> <div>07/07/25</div>			Addressing gaps and misconceptions	<div>Teacher Notes: Following completion of assessments, trackers and question level analysis the following weeks should be comprised of targeted teaching to address gaps in learning or common misconceptions to ensure that pupils deepen their learning and do not progress into the next year group with gaps in learning. Apply to a real life problem/project e.g. booking a holiday, planning an event etc Learning objectives used to address gaps in learning should be taken from the relevant concept on the Year on a Page – this may include revisiting L.O’s from previous terms where gaps in learning have been identified.</div>	Transition Week	
Easter End of Term				Spring Bank Half Term					Summer Holidays End of Term		



HCAT Maths Year on a Page

Year 4 - Curriculum Guide - Place Value



<p><u>National Curriculum Objectives:</u></p> <p>Pupils should be taught to:</p> <p>count in multiples of 6, 7, 9, 25 and 1,000</p> <ul style="list-style-type: none">•find 1,000 more or less than a given number•count backwards through 0 to include negative numbers•recognise the place value of each digit in a four-digit number (1,000s, 100s, 10s, and 1s)•order and compare numbers beyond 1,000•identify, represent and estimate numbers using different representations•round any number to the nearest 10, 100 or 1,000•solve number and practical problems that involve all of the above and with increasingly large positive numbers•read Roman numerals to 100 (I to C) and know that over time, the numeral system changed to include the concept of 0 and place value	<p><u>Misconceptions:</u></p> <p>Identify the value of a number through location of decimal.</p> <ul style="list-style-type: none">•Rounding by looking at wrong values•Difference when involving negative numbers than the difference is a size of a gap•Roman numerals- identify that there are only certain cases where subtractive principle works DCCC= 900 wrong CM=900	<p><u>Mathematical Language:</u></p> <p>Equal , equation, order, greater than, less than, value, digit, partition, hundredths, tenths, thousandths, round</p>
<p><u>Development steps:</u></p> <p>NOTE: these steps are not necessarily listed in order, nor are they the focus for a whole lesson in some cases. They are listed to support elements that need to be explored at some point.</p> <p>Roman Numerals to 100</p> <ul style="list-style-type: none">•Count in 1000s.•1000's, 100's, 10's and 1's•Identifying the value of digits within a number•Partitioning•1000 more/less•Comparing numbers•Ordering numbers•Round to nearest 10•Round to nearest 100•Round to nearest 1000•Counting in 25s.•Negative numbers•Counting in 6's•Relative facts linked to counting in 6's eg. Counting in 60's, 600's•Counting in 7'S•Relative facts linked to counting in 7's eg. Counting in 70's, 700's•Counting in 9's•Relative facts linked to counting in 9's eg. Counting in 90's, 900's	<p><u>Other links:</u></p> <p>Addition and subtraction</p> <ul style="list-style-type: none">•Multiplying and dividing by 10,100, 1000•Mental strategies for x/÷ 10, 100, 1000•Converting between metric units of measures Eg. Km/m/cm/mm, Kg/g, L/ml•Alignment of place value column methods•Using rounding to estimate and check whole numbers•Counting in different units of measures Eg. Counting in 6's, 60p's, 60ml/g etc.•Ordering a range of measures – ordering scale measurements, ordering money amounts,	<p><u>Contexts/resources:</u></p> <p>Temperature (negative numbers)</p> <p>Money; cheques, round</p> <p>Maths stories with a place value theme:-</p> <p>-One Hundred hungry ants by Elinor J Pinczes</p> <p>-Place value by David A Adler</p> <p>White Rose Schemes of Learning</p> <p>https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/</p> <p>NCTEM</p> <p>https://www.ncetm.org.uk/public/files/23305622/Mastery_Assessment_Y4_Low_Res.pdf</p> <p>NRICH</p> <p>https://nrich.maths.org/content/id/13291/KS2CurriculumLinkedtoNRICH.pdff</p>



HCAT Maths Year on a Page

Year 4 - Curriculum Guide - Addition & Subtraction



National Curriculum Objectives:

Pupils should be taught to:

- add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate
- estimate and use inverse operations to check answers to a calculation
- solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why

Misconceptions:

163 Place value positioning

+1123

Sometimes teachers may say to use a '0' as a place holder, however it is essential the place holder goes to the left otherwise it changes the value of the number.

- Using formal written methods when mental methods are more efficient.
- Subtracting from the left or 'start with the ones'. We should be explaining to children that we begin from the right, as in a decimal we do not start with the ones.
- Switching the order they subtract digits in column subtraction to prevent exchanging.
- Not understanding the carrying concept when the total is greater than 10

Mathematical Language:

Inverse, sum , total, more than, increase, decrease, how many more, how many less, minus, difference, reduce, exchange, change (money), column, place holder, thousands, hundreds, tens, ones, tenths, hundredths, equals, is equal to, combine

Development steps:

NOTE: these steps are not necessarily listed in order, nor are they the focus for a whole lesson in some cases. They are listed to support elements that need to be explored at some point.

Add and subtract 1,s 10's, 100's and 1000's.

- Add two 4 digit numbers with one exchange.
- Add two 4 digit numbers with more than one exchange.
- Subtract two 4 digit numbers with one exchange.
- Subtract two 4 digit numbers with more than one exchange.
- Efficient and effective mental strategies for addition and subtraction.
- Inverse operations, including missing numbers and missing digits
- Addition and subtraction of 2 step problems. Including those which may include x and ÷
- Addition and subtraction of decimals up to 2dp (money)
- Choosing the appropriate and efficient methods or strategy for addition and subtraction and explain reason for choice.
- Round to estimate an answer.

Other links:

Eg. What is the total of $1000 + 400 + 80 + 2$ and 7 thousands, 4 hundreds and 3 tens.

- Adding and Subtracting of money and measures.
- Apply knowledge of converting measures (Kg/g, L/ml, Km/m/cm/mm).

Eg to add and subtract 1 and $\frac{1}{2}$ kg + 1250g

- Statistics link – how many more/less
- Perimeter and length
- Links to algebra (symbols representing numbers)
- Balancing equations
- Eg. $3470 = 1245 + \underline{\hspace{2cm}}$
 $\underline{\hspace{2cm}} + 450 = 120 + \underline{\hspace{2cm}}$
- Geometry – perimeter of shapes
- Angles – subtracting from right angle/180
- Addition and subtraction within calendar
- Addition and subtraction of Roman numerals (up to 100) of I, V, X, L, C

Contexts/resources:

Money

- Menus
- Shopping
- Cooking/baking (measures link)
- Building (perimeter)
- Use of children's interests.
- Booking holidays

Resources

NCTEM tasks and activities

<https://www.ncetm.org.uk/resources/46689>

NRICH

[https://nrich.maths.org/content/id/13291/KS2CurriculumLinkedtoNRICH.p
df](https://nrich.maths.org/content/id/13291/KS2CurriculumLinkedtoNRICH.pdf)

White Rose Materials

<https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/>



HCAT Maths Year on a Page

Year 4 - Curriculum Guide - Multiplication & Division



<p><u>National Curriculum Objectives:</u></p> <p>Pupils should be taught to: recall multiplication and division facts for multiplication tables up to 12×12</p> <ul style="list-style-type: none">•use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers•recognise and use factor pairs and commutativity in mental calculations•multiply two-digit and three-digit numbers by a one-digit number using formal written layout•solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects.	<p><u>Misconceptions:</u></p> <p>Understanding that the number gets bigger when multiplying and smaller when dividing</p> <p>Multiplying and dividing inverses aren't always the opposite operation</p> <p>$(10 \times 2 = 5 \text{ becomes } 10 \div 5 = 2)$ inverse</p> <p>$(10 \div ? = 2/10 \div 2 = 5)$ not $10 \times 2 = 20$</p> <p>Understand the importance on setting out written multiplications correctly- are children using their place value to line digits up.</p>	<p><u>Mathematical Language:</u></p> <p>Numbers, grouping, sharing, multiply, halve, fractions, equal, groups, divide, lots of, groups of, once, twice, three times, multiples, odd, even, count in twos, fives, tens, on from, back from, How many times? Multiple of, times, multiply, multiply by, repeated addition, array, row, column, equal groups of, Factor</p>
<p><u>Development steps:</u></p> <p>NOTE: these steps are not necessarily listed in order, nor are they the focus for a whole lesson in some cases. They are listed to support elements that need to be explored at some point.</p> <p>Multiply by 10</p> <p>-Multiply by 100 -Divide by 10 -Divide by 100 -Multiply by 1 and 0 mentally -Divide by 1 -Multiply and divide by 6 -6 times table and division facts -Multiply and divide by 9 -9 times table and division facts -Multiply and divide by 7 -7 times table and division facts -Solve problems involving the multiplication of 2d by 1d -Integer scaling problems</p>	<p><u>Other links:</u></p> <p>Measures- Conversion cm to metres</p> <ul style="list-style-type: none">•Ratio/scaling problems (e.g. through baking and recipes)•Explain the equals sign and balance equations using inverse: $? \times 9 = 54 \times 2$•Statistics- Interpreting and evaluating data, calculating amounts from pie charts and pictograms.•Links to algebra e.g. $23 \times ? = 46$ is the same as $23 \times y = 46$•Time- converting minutes to hours and minutes e.g. $60\text{minutes} \times 3 = 180$ minutes so 180 minutes is the same as 3 hours.	<p><u>Contexts/resources:</u></p> <p><u>Shopping- multiplying the price of items by how many are needed. Links to money and change.</u></p> <ul style="list-style-type: none">•Purchasing amounts: 📄gardening 📄Building 📄Food menus (decimals)•Events planning- Using multiplication and addition to track cost.•Holiday planning. <p>White Rose Schemes of Learning</p> <p>https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/</p> <p>NCETM</p> <p>https://www.ncetm.org.uk/public/files/23305594/Mastery_Assessment_Y1_Low_Res.pdf</p> <p>NRICH</p> <p>https://nrich.maths.org/content/id/13291/EYFSKS1CurriculumLinkedtoNRICH.pdf</p>



HCAT Maths Year on a Page

Year 4 - Curriculum Guide - Fractions, Decimals and Percentages



National Curriculum Objectives:

Pupils should be taught to:

- recognise and show, using diagrams, families of common equivalent fractions
- count up and down in hundredths; recognise that hundredths arise when dividing an object by 100 and dividing tenths by 10
 - solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number
 - add and subtract fractions with the same denominator
 - recognise and write decimal equivalents of any number of tenths or hundreds
 - recognise and write decimal equivalents to $\frac{1}{10}$, $\frac{1}{100}$
 - find the effect of dividing a one- or two-digit number by 10 and 100, identifying the value of the digits in the answer as ones, tenths and hundredths
 - round decimals with 1 decimal place to the nearest whole number
 - compare numbers with the same number of decimal places up to 2 decimal places
 - solve simple measure and money problems involving fractions and decimals to 2 decimal places

Misconceptions:

Knowing that $\frac{1}{2}$ is not always larger than $\frac{1}{4}$ - it depends on the value of the whole.

- Don't assume children will be able to add and subtract fractions without practical equipment- children must use the equipment so they understand why the denominators do not need adding, only the numerators.
- It is often a useful exercise to 'read' a decimal number carefully and 'take it to pieces' so that the children are reminded of the importance of position of digits

Mathematical Language:

Fraction, equal, part, whole, half, quarter, third, fifth, sixth, seventh, eighth, ninth, tenth, hundredth, share, divide, unit fractions, non-unit fractions, equivalent, numerator, denominator, greater than, less than, decimal, decimal point, rounding, decimal place

Development steps:

NOTE: these steps are not necessarily listed in order, nor are they the focus for a whole lesson in some cases. They are listed to support elements that need to be explored at some point.

Exploration of equivalent fractions- Recognise and show, using diagrams, families of common equivalent fractions.

- Look at fractions greater than 1
- Count in fractions
- Explore hundredths and how this is similar to tenths but this time the whole is split into 100. Recognise that hundredths arise when dividing an object by one hundred and dividing tenths by ten. Link to decimals (1/100 is equal to 0.01)
- Add two or more fractions
- Subtract 2 fractions
- Calculate fractions of a quantity- Solve problems involving increasingly harder fractions to calculate quantities, and fractions to divide quantities, including non-unit fractions where the answer is a whole number.
- Count in decimals on a number stick and spot patterns.
- Explore ways of making a whole with decimals.
- Write decimals to order and compare them
- Recognise and write decimal equivalents to $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$.
- Understand the effect of dividing a one or two digit number by 10 or 100. Identifying the value of the digits in the answer as ones, tenths and hundredths.
- Round decimal s to the nearest WHOLE number (only using decimals with 1dp)

Other links:

Links to measures (capacity) finding fractions of amounts using fractions with small denominators e.g. finding $\frac{2}{5}$ of 100ml.

- Fractions of a journey (miles and km)
- Finding fractions of money amounts and measures – convert measures. Eg $\frac{1}{4}$ of £1000, $\frac{1}{2}$ L, $\frac{3}{4}$ of a metre.
- Geometry – fractions of shapes including shapes on squared paper
- Scaling
- Number line ordering positions
- Comparison of fractions and decimals
- Area and perimeter: half a length then an area will $\frac{1}{2}$
- Links to time- Clocks – half past, quarter past, quarter to
- Word problems involving fractions

Contexts/resources:

Fractions of length/measures/journeys.

- [Shopping](#)- fraction discounts/increase in price.
 - [Maths stories](#) that look at fractions
- give me half

<https://www.youtube.com/watch?v=hVaxiJB6Fls>

- [practically finding half of measures](#) eg. 20cm string – cutting half and quarter.

- [Teaching decimals through money](#)

White Rose Schemes of Learning

<https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/>

NCTEM

https://www.ncetm.org.uk/public/files/23305594/Mastery_Assessment_Y2_Low_Res.pdf

NRICH

<https://nrich.maths.org/content/id/13291/EYFSKS1CurriculumLinkedtoNRICH.pdf>



HCAT Maths Year on a Page

Year 4 - Curriculum Guide - Geometry



<p><u>National Curriculum Objectives:</u></p> <p>Pupils should be taught to:</p> <p>Compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes</p> <ul style="list-style-type: none">•Identify acute and obtuse angles and compare and order angles up to two right angles by size•Identify lines of symmetry in 2-D shapes presented in different orientations•Complete a simple symmetric figure with respect to a specific line of symmetry.	<p><u>Misconceptions:</u></p> <p>Names of the different shapes – vocabulary</p> <ul style="list-style-type: none">•Understanding of what 2D and 3D shapes are•Irregular and regular shapes•Giving correct names to types of angles.•Counting the same side more than once (need to mark off)•Do all four sided shapes look the same?•The difference between horizontal and vertical and perpendicular and parallel.	<p><u>Mathematical Language:</u></p> <p>Acute, obtuse, right angle, angles, turn, degrees, horizontal, vertical, parallel, perpendicular, greater than, smaller than, regular, irregular, quadrilateral, triangle, shape properties, orientation, symmetry, symmetric figure</p>
<p><u>Development steps:</u></p> <p>NOTE: these steps are not necessarily listed in order, nor are they the focus for a whole lesson in some cases. They are listed to support elements that need to be explored at some point.</p> <ul style="list-style-type: none">• Identify angles <ul style="list-style-type: none">• - Compare and order angles• - Triangles• - Quadrilaterals• - Lines of symmetry• - Complete a symmetric figure	<p><u>Other links:</u></p> <p>Multiplying – E.g, counting the amount of sides of 3 triangles.. If there are two squares, how many sides are there altogether? 2 squares = 4 sides x 2</p> <ul style="list-style-type: none">•Adding the sides of all the shapes and length of multiple shapes joined together•Subtracting – can you take away 4 squares? IF I take away one side, what shape would I have?•Outdoor learning – finding horizontal and vertical lines•Measuring – the size of shapes•Fractions – how many red triangles out of them all? Fractions of shapes.•Statistics – pictograms using shapes•Exploring difference between length of shapes/shape measures.•Symmetry- create symmetrical shapes with given properties, eg an odd number of red squares, multiple of 5 of green squares. Half the number of blue than green. Etc.•Algebra – using shapes to represent numbers.	<p><u>Contexts/resources:</u></p> <p>-Outdoor/ walk round building trail for parallel and perpendicular lines.</p> <p>-Nature- symmetry in nature- links to art work.</p> <p>-Sports- link to angles e.g. angle of goal kick in Rugby.</p> <p>-Sorting games/top trumps with angles.</p> <p>-Sorting shapes using different equipment- link to statistics.</p> <p>-PE/ follow a set of instructions to find treasure - turns</p> <p>https://www.youtube.com/watch?v=2cg-Uc556-Q&list=PLlaXSL5tFvIBK2vg5MRHWqap0IX1xafo8</p> <p>White Rose Schemes of Learning</p> <p>https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/</p> <p>NCETM</p> <p>https://www.ncetm.org.uk/public/files/23305594/Mastery_Assessment_Y2_Low_Res.pdf</p> <p>NRICH</p> <p>https://nrich.maths.org/content/id/13291/EYFSKS1CurriculumLinkedtoNRICH.pdf</p>



HCAT Maths Year on a Page

Year 4 - Curriculum Guide - Measures



<p><u>National Curriculum Objectives:</u></p> <p>Pupils should be taught to:</p> <p>Convert between different units of measure [for example, kilometre to metre; hour to minute]</p> <ul style="list-style-type: none">•Measure and calculate the perimeter of a rectilinear figure (including squares) in centimetres and metres•Find the area of rectilinear shapes by counting squares•Estimate, compare and calculate different measures, including money in pounds and pence	<p><u>Misconceptions:</u></p> <p>Understanding that the point of measure is the line and not the space.</p> <ul style="list-style-type: none">•Understand how to use equipment correctly.•Understanding the difference between the area and the perimeter.•Confusion in the time system because it is not metric. E.g. when converting minutes to seconds they might multiply by 10.•They may use the wrong unit of measure, confusing between weight/length measures for example.•Misunderstanding size for weight/ height for capacity.•When measuring ensure the ruler is lined up at the correct starting point	<p><u>Mathematical Language:</u></p> <p>Capacity, volume, ml, litres, grams, kilograms, change, pounds, pence , amount, total, quarter past, quarter to, half past, o’clock, am, pm, estimate, nearest hour, nearest minute, seconds, morning, afternoon, midnight, mid-day, month, year, leap year, duration, conversion, rectilinear, area, length, mm, cm, metre, perimeter,</p>
<p><u>Development steps:</u></p> <p>NOTE: these steps are not necessarily listed in order, nor are they the focus for a whole lesson in some cases. They are listed to support elements that need to be explored at some point.</p> <p>Kilometers- convert between metres and kilometres.</p> <ul style="list-style-type: none">•Perimeter on a grid (counted)•Perimeter of a rectangle•Perimeter of rectilinear shapes (including squares in cm and metres)•What is area- explore this with children and how this is different to perimeter.•Area counting squares•Making shapes and finding area by counting squares. (including rectilinear shapes)•Comparing area of different shapes.•Pounds and pence•Ordering amounts of money•Estimating with money•<u>Using the 4 operations with money.</u>	<p><u>Other links:</u></p> <p>Place Value – reading numbers on a measuring aid, ordering units, writing the time</p> <ul style="list-style-type: none">•Place Value – recognising thousands, hundreds tens and units in measurements.•Using < > and = to compare measures•Counting in measures. minutes, g/kg etc. Discuss crossing boundaries eg. cm to m etc.•Counting in fractions of measures.•addition and subtraction of months/days in calendar maths•Addition/Subtraction of measures Eg. add up the weight of luggage to check it is within baggage allowances/ how many shelves can be made out of a given length of wood?•Fractions – language of half, quarter, three quarters. Converting fraction measures. Eg. 2 ½ Kg = 2, 500g.•Statistics – graphs showing measurements.•Calculating difference between measurements.•Measuring the length of shape sides.•Multiplication – clock count round in multiples of 5’s.•Sorting odd and even measurements.•Multiplying and division of measures. Eg. dividing string into equal lengths/multiplying multiple lengths as plants grow etc.	<p><u>Contexts/resources:</u></p> <p>Building/decorating (area and perimeter)</p> <p>Measuring distances for long jumps. Links to PE estimating times and timing how long running a distance takes.</p> <p>Train/bus timetables, how long is it until lunch?</p> <p>Shopping- money and change</p> <p>Baking- estimating and weighing ingredients for using metric units of measure.</p> <p>Rulers, meter sticks, tape measures, a variety of containers, clock, money, calendar, trundle wheel</p> <p>White Rose Schemes of Learning</p> <p>https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/</p> <p>NCTEM</p> <p>https://www.ncetm.org.uk/public/files/23305594/Mastery_Assessment_Y2_Low_Res.pdf</p> <p>NRICH</p> <p>https://nrich.maths.org/content/id/13291/EYFSKS1CurriculumLinkedtoNRICH.pdf</p>



HCAT Maths Year on a Page

Year 4 - Curriculum Guide - Statistics



<p><u>National Curriculum Objectives:</u></p> <p>Pupils should be taught to: interpret and present discrete and continuous data using appropriate graphical methods, including bar charts and time graphs.</p> <p>solve comparison, sum and difference problems using information presented in bar charts, pictograms, tables and other graphs.</p> <p>Pupils understand and use a greater range of scales in their representations.</p> <p>Pupils begin to relate the graphical representation of data to recording change over time.</p>	<p><u>Misconceptions:</u> How to read a bar chart correctly</p> <ul style="list-style-type: none">•Scales for the bar chart•Using line graphs to measure time	<p><u>Mathematical Language:</u> Mathematical Language:</p> <p>Discrete data, bar charts, time graphs, comparisons, scales, continuous data</p>
<p><u>Development steps:</u></p> <p>NOTE: these steps are not necessarily listed in order, nor are they the focus for a whole lesson in some cases. They are listed to support elements that need to be explored at some point.</p> <p>Revisit how to use bar charts, pictograms and tables to interpret data</p> <p>Decided which scales will be most appropriate when drawing own bar charts.</p> <p>Solve comparison, sum and different problems</p> <p>Use line graphs in the context of time</p> <p>Understand that continuous data can be measured (time, temperature, height)</p> <p>Continue to use continuous data to solve problems and answer questions</p>	<p><u>Other links:</u></p>	<p><u>Contexts/resources:</u></p> <p>Maths Hub https://whiterosemaths.com/resources/schemes-of-learning/primary-sols/ NCETM</p>