Hexham Partnership of Schools Maths Calculation Policy Reception - Year 6



Why we use a Mastery Approach to Maths in the Hexham Partnership.

We have high expectations.

We believe no child should be left behind. We focus on children 'keeping up over catching up'. By making high expectations clear – and emphasising the high value of mathematics education – learners are encouraged to build confidence and resilience

We believe in developing a growth mindset

Children's 'abilities' are neither fixed nor innate, but can be developed through practice, support, dedication and hard work. 'Natural talent' is just a starting point and does not determine who has more or less potential to achieve. This belief encourages a love of learning and resilience that enables everyone to achieve.

We believe children learn best by using a Concrete, pictorial, abstract approach

When faced with a key new concept children learn best and build confidence by using this approach

Concrete- Use of concrete objects and manipulatives to understand what they are doing

Pictorial - By using pictorial representations children are able to build on the understanding gained by using concrete objects.



Abstract- Once foundations are firmly laid children should then be able to move to an abstract approach using numbers and key concepts

We believe in depth before breadth

All learners benefit from deepening their conceptual understanding of mathematics, regardless of whether they've previously struggled or excelled. We believe children must be given time to fully understand, explore and apply ideas - rather than accelerate through new topics. This approach enables learners to truly grasp a concept, and the challenge comes from investigating it in new, alternative and more complex ways.

We believe in a problem solving approach to learning

Mathematical problem-solving is at the heart of our approach. Children are encouraged to identify, understand and apply relevant mathematical principles and make connections between different ideas. This builds the skills needed to tackle new problems, rather than simply repeating routines without grasping the principles.

We believe in the importance of using Mathematical language

The way children speak and write about mathematics transforms their learning. We use a carefully sequenced, structured approach to introduce and reinforce mathematical vocabulary. We always ask pupils to explain the mathematics in full sentences (not just what the answer is, but how they know it's the right answer). This is key to building mathematical language and reasoning skills.

Yr R Addition			
 ELG Expected Criteria: Count reliably to 20 and place in order Say one more than given number Add 2 single digit numbers using quantities and objects. Count on or back to find the answer. Solve problems including doubling 		 Big Ideas 'Altogether' - children understand that by putting 2 groups together there is a total eg five pigs and 8 pigs makes 13 pigs altogether. Counting on - eg, if a three is rolled whilst a player is on 5, they count on three from five to reach eight. Although still recorded as 5+3=8, this is not about combining 2 groups, but increasing a number. Commutativity 	
Language	Concrete	Pictorial	Abstract
How many? before, after, next altogether add, more, plus sum total makes count on enough digit first second part whole double is the same as, is equal to	Opoortunities of everyday scenarios to develop concrete understanding of addition prior and as well as models eg: boys + girls dinner registers shopping scoring games snack time cooking Part-Whole models with real objects Orbining two parts to make a whole (use other resources too e.g. eggs, shells, teddy bears, cars). Combining two parts to make a whole (use other resources too e.g. eggs, shells, teddy bears, cars). Familiarisation with ten frame and to help organise counting all	Recording calculations in their own ways to develop a solid understanding of the practical aspect of calculation before the use of symbols	$\frac{4+3=7}{Four is a part, 3 is a part and the whole is seven.}$



Yr R Subtraction			
 ELG Expected Criteria: Count reliably to 20 and place in order Say one less than given number Subtract 2 single digit numbers using quantities and objects and count back to find the answer. 		 Building Blocks Building up an understanding of 3 main structures of subtraction. 1. 'Taking away' – you have five sweets and you eat tow, how many are left? 2. 'Difference' - you have three sweets and I have five, how many more do I have than you? This requires children to compare numbers to find how much more/fewer on has/is than the other. 3. 'Counting back' – I am on five, I move back two and I am now on three. 	
Language	Concrete	Pictorial	Abstract
How many/how many more take away subtract less fewer one less, two less, ten less how many fewer is than count back part whole	 Opportunities of everyday scenarios to develop concrete understanding of subtraction prior to and as well as models eg: whole class take away who is absent snack time shopping scoring games snack time cooking Physically taking away and removing objects from a whole the frames, Numicon, cubes and other items such as beenbags could be used). 4 - 3 = 1 Opportunities beenbag could be used). Counting beek (using number lines or number tracks) children start with 6 and count back 2. 6 - 2 = 4 Opportunities of number lines or number tracks) 1 2 3 4 5 6 7 8 9 10 	Recording calculations in their own ways to develop a solid understanding of the practical aspect of calculation before the use of symbols. eg 11 children are on the carpet and 3 have gone to wash their hands.	4-3- 3 <

Finding the difference (using cubes, Numicon or Cu rods, other objects can also be used).	senaire
Calculate the difference between 8 and 5.	

Yr 1 Addi	tion and Subtraction		
National Curriculum Program of Study Statement Pupils should be taught to:		Big Ideas Relating numbers to 5 and 10 helps develop knowl given 8 + 7, thinking of 7 as 2 + 5 and adding the 2	edge of the number bonds within 20. For example, to 8 to make 10 and then the 5 to total 15.
read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs		Thinking of part whole relationships is helpful in lin the whole is 6, and 4 and 2 are parts. This means th and 6 subtract 4 leaves the 2 and 6 subtract 2 leave	king addition and subtraction. For example, where nat 4 and 2 together form the whole, which is 6 es the 4
represent and use subtraction facts	e number bonds and related within 20		
add and subtr to 20, includir	ract one-digit and two-digit numbers ng zero		
solve one-step subtraction, u representatio such as $7 = \Box$	p problems that involve addition and using concrete objects and pictorial ns, and missing number problems]– 9.	n and rial ms	
Language	Concrete	Pictorial	Abstract
add plus total more than altogether sum of is equal to one more addition facts to 10 then to 20 teen numbers	Combining two parts to make a whole Use numicon, counters, dienes, part whole bead strings	Adding more: the meaning of addition as an increase.	Number lines can be used to show addition as counting on 10 11 12 13 14 15 16 17 18 19 20 Include addition that involves 0 Discussion about what each number represents in an addition calculation



Language	Concrete	Pictorial	Abstract
		13	Teen numbers 10 + = 13 different combinations of bonds for teen numbers
	Regrouping ten ones to make ten 3+9=12		



Subtraction	on		
Language	Concrete	Pictorial	Abstract
Less than Fewer than Least Minus Difference between	000000000 ())	$\begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & $	9 10 11 12 13 14 15 13 - 4 = 9
What is left? The meaning of subtraction as decrease	A CONTRACTOR	5 Pencils	3 ? 7 7-3=?

Yr 2 Addition and Subtraction			
 tional Curriculum Program of Study Statement: solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures applying their increasing knowledge of mental and written methods 		Big Ideas o Understanding the importance of the equals sign meaning 'equivalent to' (i.e. that 6+4=10, 10 =6+4 and 5+5=6+4 are all valid uses of the equals sign) is crucial for later work in algebra. Empty box problems can support the development of this key idea. Correct use of the equals sign should be reinforced at all times. Altering where the equals sign is placed develops fluency and flexibility.	
Language	Concrete	Pictorial	Abstract
Part whole represent number bonds bar model plus Add total altogether sum of digits same as equal to	Combining two parts to make a whole Use numicon, dienes, tens frames, bead stri Counting on using number lines using cubes or Numicon.	Children to reperesent using dots on Part, Part Whole Model. Bar Model or dienes	21 + 8 = 29 21 is a part. 8 is a part, the whole is 2 2 2 8 The abstract bar model or number line. 2 and what make 16? What is 2 more than 14? What is the sum of 2 and 14? What is the total of 14 and 2? 14+2= 14+ = 16 = 14 + 2 +1 $+1$ $+1$ $+1$ $+1$ $+1$ $+1$ $+1$

	Description of the second seco		Children to develop an understanding
	counters/cubes or using Numicon	Children to draw the ten frame and counters/cubes.	of equality e.g.
	6+5		
			6 + 🗆 - 11
			$0 + \Box = \Pi$
			6,5-5,0
			0 + 3 = 3 + 1
			6 + 5 + 1
			0 + 3 = 1 + 4
			Sam has 4 apples. He is given two
			more. How many does he have
			altogether?
National Curriculum Program	of Study Statement:	Big Ideas	
	n and aubtraction facts to 20	Digideas	
recall and use additio	n and subtraction facts to 20		
fluently, and derive ar	nd use related facts up to 100		
•	•		
	•		
	•		
	•		

Language	Concrete	Pictorial	Abstract
Number bonds Addition, add Subtraction, subtract, take away Inverse equals		Tens Ones 20	20 18 2
			18 + 2 = 20 2 + 18= 20 20 - 18 = 2 20 -2 =18
National Curriculum Program add and subtract number pictorial representations • a two-digit number ar	of Study Statement: ers using concrete objects, s, and mentally, including: nd 1s	Big Ideas • When adding three or more nu pairs of numbers that are easy to a it is easier to add 8+2 first than to b	mbers it is helpful to look for dd. For example, given 5+8+2 egin with 5+8.

 a two-digit number an 2 two-digit numbers adding 3 one-digit number 	nd 10s mbers		
Language	Concrete	Pictorial	Abstract
Digits Tens Ones Equal to, same as Add	ADDING TENS AND ONES TO + O using base 10. Continue to develop understanding of partitioning and place value. 41+8 Make a 2 digit number using dienes or numicon. Add tens.	Children to represent the base 10 e.g. lines for tens and dot/crosses for ones. 10s 1s 1111	41+8 $40+9=49$ $40+9=49$ 40 41 41 41 41 41 41 41 41
	TO + TO using base 10. Continue to develop understanding of partitioning and place value. 36 + 25 10s 1s 6 1	Chidlren to represent the base 10 in a place value chart. $ \begin{array}{c} 10 \\ 10 \\ 11 \\ 11 \\ 11 \\ 6 \\ 1 \end{array} $	Partitioning 36 + 25 = $30 \ 6 \ 20 \ 5$ 30 + 20 = 50 6 + 5 = 11 50 + 11 = 61





	Column method using base 10 and having to exchange. 1 - 28	Represent the base 10 pictorially, remembering to show the exchange.	Children to show how they can make 10 by partitioning the subtrahend. 14 - 5 = 9 $14 - 4 = 10$ $10 - 1 = 9$ Column method or children could count back 7. 14 - 4 = 10 $10 - 1 = 9$ Column method or children could count back 7. Formal column method. Children must understand that when they have exchanged the 10 they still have 41 because 41 = 30 + 11. 1 - 2 - 6 $1 - 5$
 National Curriculum Program of Study Statement: show that addition of 2 numbers can be done in any order (commutative) and subtraction of 1 number from another cannot 		Big Ideas Understanding that addition of two done in any order is important to su When adding two numbers it can be larger number first. For example, gi calculate 8+3.	o or more numbers can be upport children's fluency. e more efficient to put the ven 3+8 it is easier to

Language	Concrete	Pictorial	Abstract
Addition Subtraction Inverse Order Equal to, same as	1 + 1 = 35	Tens $ones$ 23+12=35 111 12+23=35	23 + 12 $20 + 10 = 30$ $3 + 2 = 5$ $12 + 2.3$ $10 + 20 = 30$ $2 + 3 = 5$ $30 + 5 = 35$
 National Curriculum Program recognise and use the addition and subtractions and solve 	of Study Statement: e inverse relationship between ion and use this to check e missing number problems	Big Ideas Understanding that addition of two in any order is important to suppor adding two numbers it can be more number first. For example, given 3-	or more numbers can be done t children's fluency. When e efficient to put the larger -8 it is easier to calculate 8+3.

Language	Concrete	Pictorial	Abstract
Inverse Addition Subtraction Order Equal to Same as		Tens Ones Tens Ones 2 4	24 - 6 = 18 $18 + 6 = 24$ 24 $18 - 6$

Yr3 Addition/Subtraction				
 National Curriculum Program of Study Statement to add and subtract numbers mentally, including: a 3-digit number and ones a 3-digit number and tens a 3-digit number and hundreds 		 Big Ideas Relating numbers to 5 and 10 helps develop knowledge of the number bonds within 20. For example, given 8 + 7, thinking of 7 as 2 + 5, and adding the 2 and 8 to make 10, then the 5 to 15. This should then be applied when calculating with larger numbers. 		
Language Concrete		Pictorial	Abstract	
Regroup Number bond Partition	Start with the bigger number and use the smaller number to make 10. Relate this to larger numbers 236 + 5	277+5=282 2(77) + 5 = 382 303 + 3 + 2 277 + 5 = 382 + 3 + 2 277 + 280 + 282 + 5	 277+5=282 " 236 add 4 would make 240 add 1 more would make 24" 233-5=228 " 233 subtract 5. So I need to partition the 5. 233 subtract 3 is 230. Subtract 2 more would make 228 	
	Hundreds Tens Ones Doologie (1) Hundreds Tens Ones (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	423-5=418 423 - 5 = 418 $423 - 5 = 418$ $423 - 5 = 418$ $423 - 5 = 418$ $420 - 423$ -5 $286 + 40 =$ 28	 236 +40 =326 I know I am adding units of 10 so the 10s will change. 30+40 =70 286 +40 =326 I know that 286 add 20 would make 306. Add the other 20 equals 326 	

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 Yr3 Formal Subtraction National Curriculum Program of Study Statement to add and subtract numbers with up to three digits, using formal written methods of column addition and subtraction 		 Big Ideas Understanding of a unit of 1, 10 and 100. To know that 10 ones is equal to 1 ten and so can be exchanged for 1 unit of 10 To know the importance of rounding to estimate the answer. 	
Language	Concrete	Pictorial	Abstract
 Column addition/subtraction Formal written method Regroup Exchange/ carry Unit of 100, 10, 1 Total Sum of Calculation Inverse Estimate 	No Regrouping Use of base 10 first before moving on to place value counters or unmarked countersImage: State of the second state of the seco	Image: state base Image: state base Image: state base	$47 - 24 = \frac{23}{-\frac{20+4}{20+3}}$ This will lead to a clear written column subtraction. $32 - \frac{32}{20}$

Yr3 Formal Subtr	action		
National Curriculum Program to add and subtract numbers we methods of column addition an	n of Study Statement with up to three digits, using formal written nd subtraction	 Big Ideas Understanding of a unit of 1, 10 and can be exchanged for 1 unit of 10 To know the importance of rounding to each a statement of the statem	100. To know that 10 ones is equal to 1 ten and so stimate the answer.
Language	Concrete	Pictorial	Abstract
	With Regrouping Make the larger number with the place value counters Image: Im	Image: Note of the i	$ \begin{bmatrix} 836 - 254 \cdot 582 \\ \frac{3}{50} \cdot \frac{3}{50} \cdot \frac{6}{4} \\ \frac{200}{50} \cdot \frac{50}{2} \cdot \frac{2}{2} \\ 500 \cdot \frac{30}{2} \cdot \frac{2}{2} \\ Friddleren can start their formal written method by partitioning the number into clear place value columns. $ $ Friddleren te friddl$

Yr4 Addition			
 National Curriculum Program Add and subtract numbers we methods of column addition Estimate and use inverse op calculation. Solve addition and subtracting deciding which operations and subtraction and s	onal Curriculum Program of Study Statement Add and subtract numbers with up to 4 digits using the formal written Add and subtract numbers with up to 4 digits using the formal written nethods of column addition 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		efore carrying out a calculation to get a sense of the size of $286 - 2135$ is close to $5000 - 2000$, so the answer will be calculation and their relationship to each other can help $1234+999$ could be done mentally
Language	Concrete	Pictorial	Abstract
 Column addition Formal written method Regroup Exchange/ carry Unit of 100, 10, 1 Total Sum of Calculation Inverse Estimate 			Image: space of the second space of the second space of the second space of the second space of the spac

Yr4 Subtraction			
 National Curriculum Program of Study Statement Add and subtract numbers with up to 4 digits using the formal written methods of column addition 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 		 Big Ideas It helps to round numbers before the answer. For example, 4786 - around 3000. Looking at the numbers in a calcumake calculating easier. Eg 123 1234+1000 =2234 2234-1 =2233 	e carrying out a calculation to get a sense of the size of - 2135 is close to 5000 – 2000, so the answer will be culation and their relationship to each other can help 4+999 could be done mentally
Language	Concrete	Pictorial	Abstract
 Column subtraction Formal written method Regroup Exchange/ carry Unit of 100, 10, 1 Total Sum of Calculation Inverse Estimate difference 	As with yr3 but up to 4-digit numbers introduce decimal via money. Make the larger number with the place value counters Image:	Image: Second state Image: Second state Image: Second state Image: Second state <td>Some children will still use an expanded Image: Some children will still use an expanded Image: Some children will still use an expanded Image: Some children will now use a compact method Image: Some children will still use an expanded Image: Some children will now use a compact method</td>	Some children will still use an expanded Image: Some children will still use an expanded Image: Some children will still use an expanded Image: Some children will now use a compact method Image: Some children will still use an expanded Image: Some children will now use a compact method

Yr 5 and 6 Addition				
 National Curriculum Program of Study Statement add and subtract whole numbers with more than 4 digits, including using formal written methods (column addition and subtraction) add and subtract numbers mentally with increasingly large numbers use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. 		 Big Ideas Year 5 Before starting any calculation is it helpful to think about whether or not you are confident that you can do it mentally. For example, 3689 + 4998 may be done mentally, but 3689 + 4756 may require paper and pencil. Carrying out an equivalent calculation might be easier than carrying out the given calculation. For example 3682 – 2996 is equivalent to 3686 – 3000 (constant difference). Year 6 Deciding which calculation method to use is supported by being able to take apart and combine numbers in many ways. For example, calculating 8.78 + 5.26 might involve calculating 8.75 + 5.25 and then adjusting the answer. The associative rule helps when adding three or more numbers: 367 + 275 + 525 is probably best thought of as 367 + (275 + 525) rather than (367 + 275) + 525. 		
Language	Concrete	Pictorial	Abstract	
integer decimal digits decimal place total column tenths hundredths thousandths aligned carry efficiency	as year 4	2.37 + 81.79 <u>tens ones tents hundredtes</u> 00 0000 0000 0000 00000 00000 00000 0000 00000 00000 00000 0000 0000 00000 00000 00000 0000 0000 00000 00000 00000 0000 00000 00000 00000 00000 0000 0000 00000 000000 00000 0000 0000 00000 000000 00000 0000 0000 00000 000000 00000 0000 0000 00000 000000 000000 00000 00000 00000 000000 00000000	$ \begin{array}{c} 6 4 7 3 \\ + 2 4 6 1 \\ 8 9 3 4 \\ + 1 9 6 3 \\ + 1 9 6 3 \\ + 1 9 6 3 \\ + 1 9 6 3 \\ + 2 0 5 9 \\ 3 6 6 8 \\ 15 3 0 1 \\ + 2 0 5 5 1 \\ 1 2 0 5 5 1 \\ 1 2 0 5 7 9 \\ - 1 1 1 \\ \end{array} $ Insert zeros for place holders. $ \begin{array}{c} 2 3 \cdot 3 6 1 \\ 9 \cdot 0 8 0 \\ 5 9 \cdot 7 7 0 \\ + 1 \cdot 3 0 0 \\ 9 3 \cdot 5 1 1 \\ 2 1 2 \\ \end{array} $	

Yr 5 and 6 Subtraction

 onal Curriculum Program of Study Statement add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) add and subtract numbers mentally with increasingly large numbers use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why. 		 Big Ideas Year 5 Pupils should be able to subtract numbers with at least 4 digits using the compact column method Pupils should be able to subtract with decimals values, including mixtures of integers and decimals, aligning the decimal point (e.g.subtract a decimal from a whole number) Year 6 Pupils should be able to subtract more complex integers using the compact column method Pupils should be able to subtract decimals with different number of decimals places using the compact column method 	
Language	Concrete	Pictorial	Abstract
minus subtract difference	see year 4 234 - 179	Children to draw pv counters and show their exchange—see Y3	$ \begin{array}{c} & 3 & 1 & 0 & 3 & 6 \\ & - & 2 & 1 & 2 & 8 \\ \hline & 2 & 8 & 9 & 2 & 8 \\ \end{array} $ Use zeros for place- holders. $ \begin{array}{c} & 7 & 1 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 1 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 1 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 6 & 7 & 9 & 6 & \cdot & 5 \\ \hline & 7 & 7 & 6 & 9 & \cdot & 0 \\ \hline & 7 & 7 & 7 & 0 \\ \hline & 7 & 7 & 7 $

Yr R Multiplication			
 ELG Expected Criteria: solve problems involving doubling, halving and sharing Although there is no explicit reference to multiplication within the current ELG for number, exposure to lots of practical experiences of counting repeated groups and learning the language necessary for multiplication would be expected. 		 Building Blocks Recognising when groups of objects have the same number in. Practical experiences of counting repeated groups. Repeated addition – understanding that 4 lots of two is 2+2+2+2 – that is 2 four times – that is 2 x 4 Describing these experiences and concepts in a variety of ways to build up mathematical vocabulary. 	
Language	Concrete	Pictorial	Abstract
Lots of Groups of add same again	4+4+4 3 lots of 4 or three 4's 2 conkers in each group. Five groups altogether. 2 + 2 + 2 + 2 + 2 Image: Im	88 88 88 Represent this pictorially alongside a numberline 3 3 3 3 3 3 3 3	4 + 4 + 4 = 12 3 groups of 4 = 12 altogether 5+5+5 = 15 5,10, 15

Yr R Division			
ELG Expected Criteria: - Solve problems including doubling, halving and sharing.		 Building Blocks 1. Children need to understand the most basic structure of dividing – sharing into equal groups. 2. Plenty of authentic opportunities to solve problems 	
Language	Concrete	Pictorial	Abstract
share half spilt divide groups of part whole	Opportunities where language can be modelled and used in a meaningful way: - Snack time – sharing out fruit. eg apples for 14 people. - birthday cake - sharing limited toys eg cars. - mud kitchen play - cars and passengers		

Yr 1 Multiplication	n and Division		
National Curriculum Program of	Study Statement	Big Ideas	
Count in 10s, fives and twos Solve one step problems involving multiplication and division, using concrete objects, pictorial representations and arrays with the support of the teacher		Counting in steps of equal sizes is based on the big idea of 'unitising'; treating a group of, say, five objects as one unit of five. Working with arrays helps pupils to become aware of the commutative property of multiplication, that 2×5 is equivalent to 5×2 .	
Language	Concrete	Pictorial	Abstract
Calculation, Calculate Odd, Even Multiply, Multiplication, Times, Product Repeated addition Array Divide, Division Equal groups Grouping Sharing into equal groups,			Share 9 buns between three people. $9 \div 3=3$



Yr 2 Multiplication	on and Division		
tional Curriculum Program of S	Study Statement	Big Ideas	
 recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs show that multiplication of 2 numbers can be done in any order (commutative) and division of 1 number by another cannot solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts 		To commit facts to memory and develop an understanding of conceptual relationships. To look for an recognise patterns in tables To recognise multiplication and division as inverse and use this to help solve problems. Recognise division as both grouping and sharing. Use patterns in multiplication to help commit facts to memory eg halving a multiple of ten gives you a multiple of 5.	
Language	Concrete	Pictorial	Abstract
Double Times Multiply Groups of Lots of The Product of Share Group Divide Divide by Half Array remainder	Repeated grouping/repeated addition 3×4 4 + 4 + 4 There are 3 equal groups, with 4 in each group. Solution Solut	Children to represent the practical resources in a jucture and use a bar model. Image: Children to represent the practical resources in a jucture and use a bar model. Image: Children to represent the practical resources in a jucture and use a bar model. Image: Children to represent the practical resources in a jucture and use a bar model. Image: Children to represent the practical resources in a jucture and use a bar model. Image: Children to represent the practical resources in a jucture and use jucture and use a jucture and use a jucture and use a jucture and	$3 \times 4 = 12$ $4 + 4 + 4 = 12$ Abstract number line showing three jumps of four. $3 \times 4 = 12$ $4 + 4 + 4 = 12$


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	9	9
r		4 4 r/
Card and a second second	00 00 10	

Yr 3 Multiplication	and Division		
 National Curriculum Program of recall and use multiplication a multiplication tables write and calculate mathematidivision using the multiplication numbers times 1-digit number formal written methods solve problems, including mis multiplication and division, including mis and correspondence problems in which n objects a 	Study Statement nd division facts for the 3, 4 and 8 cal statements for multiplication and n tables that they know, including 2-digit s, using mental and progressing to sing number problems, involving luding positive integer scaling problems re connected to m objects	Big Ideas It is important for children not just to be able to chant their multiplication tables but also understand what the facts in them mean, git to be able to use these facts to work out others and to use in problems. It is also important for children to be able to link facts within the tables (e.g. 5× is half 10×). They understand what multiplication means, see division as both grouping and sharin and see division as the inverse of multiplication.	
Language	Concrete	Pictorial	Abstract
multiplication ,multiply, multiplied by, times multiple, factor product repeated addition		$\frac{2^{2}2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}}{2^{2}3^{2}} = \frac{2^{2}2^{2}}{2^{2}} = \frac{2^{2}}{2^{2}}} = \frac{2^{2}2^{2}}{2^{2}} = \frac{2^{2}}{2^{2$	3 multiplied by 4 equals 12 12 divided by 4 =3 The product of 3 multiplied by 4 is 12 3+3+3+3=12 3x4=12 4x3=12 3x = 12 3x n = 12 How many ways can you make 12 $A \times B = 12$ What could A and B =



Division, dividing, divide, divided by, divided into, left, left over, How many ways can you make remainder 12 12 $A \times B = 12$ Grouping.sharing, share, share 3 3 3 3 equally What could A and B =group in pairs, threes ... tens 12 equal groups of How many ways can you share/ 2 2 2 2 2 2 array group without a remainder row, column 12 ۱<u></u>۱ 12÷6=2 1 1 1 1 1 1 number patterns 1 1 1 1 1 12÷4=3 multiplication table 12÷12=1 multiplication fact, division fact "Which numbers can only be shared into groups of one? 120 30 30 30 30 30x4=120 $120 \div 4 = 30$ 32x4= 30x4=120 2x<u>3=</u> 6 126 I am cooking and I double the recipe. How much do I need of FLOUR! FLOUR each ingredient? FLOUR 3 eggs 200g of flour 120g of butter



Yr 4 Multiplication and Division

as ortant for children not just to be able to chand what the facts in them mean, to be ab rs and to use them in problems. important for children to be able to link fa	ant their multiplication tables but to le to use these facts to figure
ortant for children not just to be able to ch and what the facts in them mean, to be ab rs and to use them in problems. important for children to be able to link fa	ant their multiplication tables but to le to use these facts to figure
It is important for children not just to be able to chant their multiplication tables but to understand what the facts in them mean, to be able to use these facts to figure out others and to use them in problems. It is also important for children to be able to link facts within the tables (e.g. 5× is half of 10×). They understand what multiplication means and see division as both grouping and sharing, and to see division as the inverse of multiplication. The distributive law can be used to partition numbers in different ways to create equivalent calculations. For example, $4 \times 27 = 4 \times (25 + 2) = (4 \times 25) + (4 \times 2) = 108$. Looking for equivalent calculations can make calculating easier. For example, 98×5 is equivalent to $98 \times 10 \div 2$ or to $(100 \times 5) - (2 \times 5)$. The array model can help show equivalences.	
orial	Abstract
3 rows by 4 : a each row 3 × 4 = 12	(As with yr3 but to 12x12) 3 multiplied by 4 equals 12 12 divided by 4 =3 The product of 3 multiplied by 4 is 12 3+3+3+3=12 3x4=12 4x3=12 3x = 12
	Trial 3rows bx 4 i n each 3x4 = 12

How many arrays can you make

- number patterns
- multiplication table



division, dividing, divide, divided by, divided into,

left, left over, remainder

grouping, sharing, share, share equally equal groups of division facts







Yr 5 and 6 Division				
National Curriculum Program of Study Statement		Big Ideas		
Divide numbers up to 4 digits formal written method of shor remainders appropriately for t	by a one-digit number using the t division and interpret he context			
Language	Concrete	Pictorial	Abstract	
Share Divide group quotient remainder	96÷3 Tens Units 3 2 3 0 0 3 0 0 42÷3= Constants 42÷3= Constants 42÷3= 0 Ve exchange this ten for ten ones and then share the ones equally among the groups. We look how much in 1 group so the answer is 14.	<text></text>	Begin with divisions that divide equally with no remainder. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	





Year 5 and 6 Division		
Long Division - a remainder in the ten	S	
1. Divide.	2. Multiply & subtract.	3. Drop down the next digit.
t o	t o	t o
	$2\sqrt{2}$	29
<u>2</u>) <u>0</u> 0	-4	-41
	1	18
Two goes into 5 two times, or 5 tens	To find it, multiply $2 \times 2 = 4$, write that	Next, drop down the 8 of the ones
+ 2 = 2 whole tens but there is a remainder!	4 under the five, and subtract to find the remainder of 1 ten.	combine the remainder ten with 8
		ones, and get 18.
1. Divide.	2. Multiply & subtract.	3. Drop down the next digit.
t o	to	t o
$\frac{29}{5}$	$2\frac{29}{50}$	29
∠)58 -4	-4	-4
18	18	18
	<u>-18</u> 0	<u>-18</u>
Divide 2 into 18. Place 9 into the	Multiply 0 x 2 = 19 write that 19	The division is ever since there are
quotient.	under the 18, and subtract.	no more digits in the dividend. The
		quotient is 29.

_			
Y	ear 5 and 6 Divisi	on	
Lc	ong Division - a remainder in	any of the place values	
	1. Divide.	2. Multiply & subtract.	3. Drop down the next digit.
	h t o	hto	h t o
	2)278	2) 278	2)2 <mark>7</mark> 8
		- <u>-2</u>	-2
- τ	we goes into 2 one time, or 2	Multiply 1 × 2 = 2, write that 2 under	Next, drop down the 7 of the tens
^	undreds ÷ 2 = 1 hundred.	the two, and subtract to find the remainder of zero.	next to the zero.
	Divide.	Multiply & subtract.	Drop down the next digit.
Г	hto	h t o	h t o
	2)278	$\frac{13}{2}$	2)278
	-2	- <u>2</u> 07	- <u>-2</u> 07
		- <u>-</u> 6	- 6
	Nivide 2 into 7. Place 3 into the	Multiply 3 x 2 = 6, write that 6 under	Next, drop down the 8 of the ones
٩	uotient.	the 7, and subtract to find the remainder of 1 ten.	next to the 1 leftover ten.
F	1. Divide.	2. Multiply & subtract.	3. Drop down the next digit.
Г	hto	hto	h t o
	$\frac{139}{2278}$	2)278	2)278
	- <u>2</u> 07	-2	-2
	- 6	- 6	- 6
	•••	- <u>18</u>	<u>- 1 8</u>
	Divide 2 into 16. Place 9 into the	Multiply 9 × 2 = 18, write that 18	There are no more diaits to drop
q	uotient.	under the 18, and subtract to find the remainder of zero.	down. The quotient is 139.
		1	L

Yr 5/6 Multiplicati	Yr 5/6 Multiplication			
 National Curriculum Program of Study Statement multiply numbers up to four digits by a 1 or 2-digit number using a formal written method, including long multiplication for 2-digit numbers multiply and divide numbers mentally drawing upon known facts multiply and divide whole numbers and those involving decimals by 10, 100 and 1000 multiply 1-digit numbers with up to two decimal places by whole numbers (Year 6 FDP only) 		Big Ideas Pupils have a firm understanding of what multiplication and division mean and have a range of strategies for dealing with large numbers, including both mental and standard written methods. They see the idea of factors, multiples and prime numbers as connected and not separate ideas to learn. They recognise how to use their skills of multiplying and dividing in new problem solving situations. Fractions and division are connected ideas: $36 \div 18 = 36/18 = 2$; $18/36 = \frac{1}{2}$. Factors and multiples are connected ideas: 48 is a multiple of 6 and 6 is a factor of 48 .		
Language	Concrete	Pictorial	Abstract	
Multiply Multiplication Product Times Lots of	Without exchanging e.g. 1323 x 3 - make 3 lots of 1323	Progression to a model that uses the 'area of a rectangle'. Children to draw the rectangles. Often called 'Grid method' e.g. $23 \times 4 = 92$	If not secure, use expanded method to understand the methods. 234 \times 7 210 (00 x7) 1400 (200 x7) 1638 Move on to compact written method. $\overline{132}$ 4 $\overline{132}$ 4 $\overline{132}$ 4 $\overline{132}$ 4 $\overline{132}$ 4 $\overline{132}$ 7 Understand and use the formal method of long multiplication and explain 'why' the zero is included.	



Yr 1 Fractions

National Curriculum Program of Study Statement Recognise, find and name a half as one of two equal parts of an object, shape or quantity. Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity.		Big Ideas Fractions express a relationship between a whole and equal parts of the whole. Ensure children express this relationship when talking about fractions. For example, <i>'If the circle</i> (where the circle is divided into four equal parts with one part shaded) <i>is the whole, one part is one quarter of the whole circle.'</i> Halving involves partitioning an object, shape or quantity into two equal parts. The two parts need to be equivalent in, for example, area, mass or quantity.	
Language	Concrete	Pictorial	Abstract
Part Equal Whole Half, halves Quarter Fraction	Folding shapes into 2 equal parts Halving real objects such as cake, pizza Emphasis that each part is equal for it to be a half, quarter Sorting groups of objects into 2 equal groups	Shading half, quarter of shapes Understanding misconceptions: Which of these show half of each whole shape? Explain your reasoning. Children should talk about the two parts needing to be equal parts of the whole.	Word problems discussing together Such as There are 12 children in a class. Sammy says half of the class is 7. Do you agree? Explain your reasoning.

Yr 2 Fractions

 National Curriculum Program of Study Statement Pupils should be taught to: recognise, find and name a half as 1 of 2 equal parts of an object, shape or quantity. recognise, find and name a quarter as 1 of 4 equal parts of an object, shape or quantity. 		Big Ideas The Big Ideas Fractions involve a relationship between a whole and parts of a whole. Ensure children express this relationship when talking about fractions. For example, 'If the bag of 12 sweets is the whole, then 4 sweets are one third of the whole.' Partitioning or 'fair share' problems when each share is less than one gives rise to fractions. Measuring where the unit is longer than the item being measured gives rise to fractions.	
Language	Concrete	Pictorial	Abstract
Part Equal Equivalent Whole Half, halves Quarter Fraction Three quarters	Children split shapes into 2 or 4 equal parts Children share out objects into 2, 3 or 4 equal groups		2 halves make a whole 4 quarters make a whole ½ + ½ = 1 ¼ + ¼ + ¼ + ¼ = 1 12 ÷ 2 =6 2 x6 =12 12 ÷ 4 =3 3x4=12

12 Add any lines you need to the botto tr of your model.		
Children find ³ / ₄ of a shape or number.		¾ of 12 = 9 ½ of 8 = 2/4 of 8
C C C C C C C C C C C C C C C C C C C		2 and a half is the same as
To understand whole and parts.	222	5 ½ s
quarters.		½, 1, 1 ½, 2, 2 ½

Yr 3 Fractions (including Decimals)				
National Curriculu	m Program of Study Statement	Big Ideas		
 Pupils should be taug find and write unit fractions recognise and denominator recognise and fractions with add and subt (for example, compare and denominator count up and recognise that and in dividin denominator 	ht to: e fractions of a discrete set of objects: unit fractions and non- with small denominators d show, using diagrams, equivalent fractions with small s d use fractions as numbers: unit fractions and non-unit n small denominators ract fractions with the same denominator within one whole 5/7 + 1/7 = 6/7) order unit fractions, and fractions with the same down in tenths; it tenths arise from dividing an object into ten equal parts ig 1-digit numbers or quantities by ten recognise, s solve problems that involve all of the above	 Fractions are equal parts of a whole. Equal parts of shapes do not need to be congruent but need Decimal fractions are linked to other fractions. The number line is a useful representation that helps childred fractions as numbers. 	l to be equal in area.	
Language	Concrete	Pictorial	Abstract	
Fraction, equivalent fraction, mixed number, numerator, denominator, equal part, equal grouping, equal sharing, parts of a whole, half, two halves, one of two equal parts,			1/3 of the group is2/3 of the group isDescribe the picture using fractions	





Yr 4 Fractions (including Decimals & Percentages)			
National Curriculum Program of Study Statement		Big Ideas	
• recognise and show, using diagrams,	families of common equivalent fractions	Fractions arise from solving problems, where the answer lies between two whole numbers.	
 count up and down in hundredths; red dividing an object by a hundred a 	cognise that hundredths arise when and dividing tenths by ten	Fractions express a relationship between a whole and equal parts of a whole.	
 solve problems involving increasingly harder fractions to calculate quantities, including non-unit fractions where the answer is a whole number add and subtract fractions with the same denominator 		Children should recognise this and speak in <i>full se</i> involving fractions. For example, in response to the question What frac pupil might say two sevenths of the whole chocolat	ntences when answering a question ction of the chocolate bar is shaded? The te bar is shaded.
• recognise and write decimal equivalents of any number of tenths or hundredths		Equivalency in relation to fractions is important. Fractions that look very different in their symbolic notation can mean the same thing.	
 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 one decimal place	e to the nearest whole number		
 compare numbers with the same num places 	nber of decimal places up to two decimal		
 solve simple measures and money pr to two decimal places 	oblems involving fractions and decimals		
Language	Concrete	Pictorial	Abstract
Fraction, equivalent fraction, mixed number, numerator, denominator, equal part, equal grouping, equal sharing, parts of a whole, half, two halves, one of two equal parts, quarter, two quarters, three quarters, one of four equal parts, one third, two thirds, one of three equal parts, sixths, sevenths,		Write the equivalent fractions shown in each pair of diagrams $\frac{2}{3} \text{ of the circle is shaded.}$	2/3 = 4/6 ?/5 = 4/10





Problem Solving:

To find fractions of quantities:

- 1. There are 27 children in a class. Eight ninths are at school. How many children are absent?
- 2. There are 48 children in Year 4. Three eighths of the children walk to school. One third come by car. The rest cycle. How many cycle to school?

To compare and order decimals:

1. What number lies half way between 5 and 5.4?

To use conversion of measures to solve problems:

1. Arlene's finger is 8.3cm long. Chandra's is 9mm shorter. How long is Chandra's finger.

To solve problems that involve fractions of measures:

- 1. A 1km length of road has lamp posts every ¼ km. How many metres is it from the start of the road to the ¾ km post?
- 2. One-quarter of me is 10 metres. What am I?

To solve simple money problems involving decimals to two places (using mental methods and all four written methods):

- 1. A blue jacket costs £58.39. A green jacket costs £17.36 more than the blue. How much does the green jacket cost?
- 2. Theatre tickets cost £35. Children pay half price. What is the cost of tickets for two adults and three children?

Problems in the form of puzzles:



Yr 5 and 6 Fractions	
 National Curriculum Program of Study Statement Year 5 Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths. Compare and order fractions whose denominators are all multiples of the same number Recognise mixed numbers and improper fractions. Convert from one form to the other and write mathematical statements >1 as a mixed number. Add and subtract fractions with the same denominators and denominators that are multiples of the same numbers. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams. Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. Recognise % symbol and understand the meaning: write % as a fraction, decimal and percentage. 	Big IdeasRepresentations that may appear different sometimes have similar underlying ideas. For example 1/4, 0.25 and25% are used in different contexts but are all connected to the same idea. Pupils should understand thatpercentages, decimals and fractions are different ways of expressing proportions.Fractions express a relationship between a whole and equal parts of a whole. Pupils should recognise this andspeak in full sentences when answering a question involving fractions. For example, in response to the question'What fraction of the journey has Tom travelled?' the pupil might respond, 'Tom has travelled two thirds of thewhole journey.' Equivalent fractions are connected to the idea of ratio: keeping the numerator and denominatorof a fraction in the same proportion creates an equivalent fraction. Putting fractions in place on the number lineshelps understand fractions as numbers in their own right.Adding and subtracting fractions should become fluent through solving a variety of increasingly complexproblems. Understanding is extended to understand adding and subtracting fractions in calculations that exceed1 as a mixed numberConnections should be made between division and converting improper fractions to mixed numbers eg 6/2 as amixed number is 6 ÷ 2 = 3. Connections should also be made between division and multiplying by a fraction eg x
 Year 6 Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions. Compare and order fractions, including fractions > 1. Use factors to simplify fractions; use common multiples to express fractions in the same denominator. Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, 1 /4 × 1 /2 = 1 8]; divide proper fractions by whole numbers [for example, 1/3÷2=1/6] Divide proper fractions by whole numbers. Recall and use equivalences between simple fractions, decimals and percentages including in different contexts. Associate fractions with division and calculate decimal fraction equivalents. 	1/3 = ÷ by 3.














• Divide proper fractions by whole numbers.



$$\frac{1}{2} \div 3 = \frac{1}{6}$$

Keep it, change it, flip it!

$$\frac{1}{2} \times \frac{1}{3} = \frac{1}{6}$$

