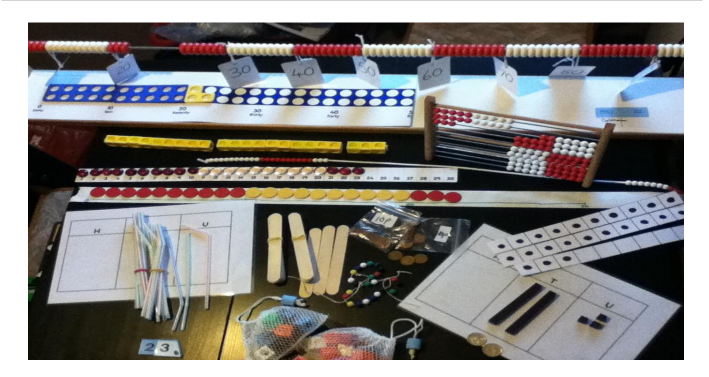
# Progression in Calculation





# **Aims**

The national curriculum for mathematics aims to ensure that all pupils:

- become **fluent** in the fundamentals of mathematics, including through varied and frequent practice with increasingly complex problems over time, so that pupils develop conceptual understanding and the ability to recall and apply knowledge rapidly and accurately.
- reason mathematically by following a line of enquiry, conjecturing relationships and generalisations, and developing an argument, justification or proof using mathematical language
- can solve problems by applying their mathematics to a variety of routine and non-routine problems with increasing sophistication, including breaking down problems into a series of simpler steps and persevering in seeking solutions.

# Introduction

Written methods of calculations are based on mental strategies. Each of the four operations builds on mental skills which provide the foundation for jottings and informal written methods of recording. Skills need to be taught, practised and reviewed constantly. These skills lead on to more formal written methods of calculation.

Strategies for calculation need to be represented by models and images to support, develop and secure understanding. This, in turn, builds fluency. When teaching a new strategy it is important to start with numbers that the child can easily manipulate so that they can understand the methodology.

The transition between stages should not be hurried as not all children will be ready to move on to the next stage at the same time, therefore the progression in this document is outlined in stages. Previous stages may need to be revisited to consolidate understanding when introducing a new strategy.

A sound understanding of the number system is essential for children to carry out calculations efficiently and accurately.

# **Magnitude of Calculations**

Children should use U (units) or O (ones).

**Year 1** – U + U, U + TU (numbers up to 20) including adding zero, U – U, TU – U (numbers up to 20) including subtracting zero, U x U, U  $\div$  U

**Year 2 -** TU + U, TU + multiples of 10, TU + TU, U + U + U, TU - U, TU - tens, TU - TU, TU x U, U ÷ U

**Year 3** – add numbers with up to three-digits, HTU + multiples of 10, HTU + multiples of 100, subtract numbers up to three-digits, HTU – U, HTU – multiples of 10, HTU – multiples of 100, HTU – HTU, TU  $\times$  U, TU  $\div$  U

**Year 4 -** add and subtract numbers with up to four-digits, ThHTU + ThHTU, ThHTU - ThHTU, add and subtract decimals with up to two decimal places in the context of money, multiply three numbers together, TU x U, HTU x U, TU x U, multiply by zero and one, TU  $\div$  U, HTU  $\div$  U

**Year 5** – add and subtract numbers with more than four-digits, add and subtract decimals with up to three decimal places, ThHTU x U, ThHTU x TU, HTU x TU, multiply whole numbers and decimals with up to three-decimal places by 10, 100 and 1000, divide numbers with up to four-digits by U (including remainders as fractions and decimals and rounding according to the context)

**Year 6** - add and subtract numbers with more than four-digits, add and subtract decimals with up to three decimal places, multiply numbers with up to four-digits by TU, multiply numbers with up to two-decimal places by a whole number, divide numbers up to four-digits by TU (interpreting remainder according to the context), divide decimals up to two-decimal places by U or TU

Mathematics is an interconnected subject in which pupils need to be able to move fluently between representations of mathematical ideas. ... pupils should make rich connections across mathematical ideas to develop fluency, mathematical reasoning and competence in solving increasingly sophisticated problems. They should also apply their mathematical knowledge to science and other subjects.

National Curriculum 2014

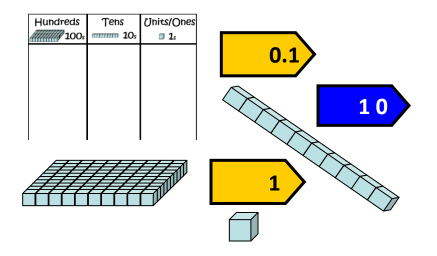
# **Symbols Structuring Learning** Language **Pictures** Children must have concrete experiences that enable them to create visual images. They Haylock and should be encouraged to **Concrete Experiences** articulate their learning and to Cockburn (2008) become pattern spotters. **Active/concrete Communicating Pattern Building visual images Mathematically Spotting 13 - 8** 12 + 19

**Abstract** 

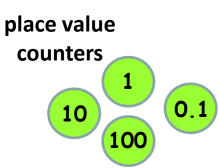
# bead string

## count stick

## place value apparatus



# Multilink





### **Numicon**



				Two Hor	440								
				1	2	3	4	5	6	7	8	9	10
				11	12	13	14	15	16	17	18	19	20
				21	22	23	24	25	26	27	28	29	30
			40	31	32	33	34	35	36	37	38	39	40
_	8	9	10	41	42	43	44	45	46	47	48	49	50
١	18	19	20		-			-	-	-			
	28	29	30	51	113	53	54	55	56	57	58	59	60
	38	-	40	61	142	63	64	65	66	67	68	69	70
Ц	36	39	40	71	RE		>74	75	76	77	78	79	80
١	48	49	50		14			_	_	-	_		
	58	59	60	81	82	83	84	85	86	87	88	89	90
				91	92	93	94	95	96	97	96	99	100
1	68	69	70	2.	-	-	-	-	-	-	-	-	-
•	78	79	80										

#### number line

		_															
		2 2															
	-	· ·	 2	2	ě	2	 -	10	 12	13	 15	 		М	20	3	f.,

double sided counters

	12	10	14	13	10	17	10	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	13	53	54	55	56	57	58	59	60
61	12	63	64	65	66	67	68	69	70
71	ŖΕ	-	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170
171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190
191	192	193	194	195	196	197	198	199	200

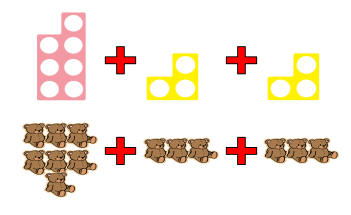
number grids 100 and 200

# Structures of Addition (Haylock and Cockburn 2008)

Children should experience problems with all the different addition structures in a range of practical and relevant contexts e.g. money and measurement

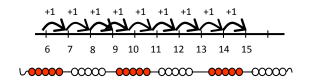
# **Aggregation**

Union of two sets
How many/much altogether?
The total



# **Augmentation**

Start at and count on Increase by Go up by

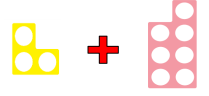


# **Commutative law**

Understand addition can be done in any order
Start with bigger number when counting on
(Explain to children that subtraction does not have this property)



is the same as/equal to (=)



#### Addition

Pupils develop the concept of addition and subtraction and are enabled to use these operations flexibly. Addition and subtraction should be taught together.

#### **End of Year Expectations**

#### Possible Concrete and **Visual Representations**

'two more

than three is

five or two

less than five

is three'

Use practical resources such as bears, counters,

cubes and number lines/hundred grids and progress to a resource such as Numicon to

4 + 2

#### Children's Recording

#### **Fluency**

Count forwards, to and across

100, beginning with 0 or 1 or from any given number

Switch count between

tens and ones e.g. 10, 20, 30,

31, 32, 33 ...

Represent and use number

bonds up to 20 (establish

addition and subtraction as

related operations)

Find one more than a number

Year 1

Children must experience combining two, and then more than two, groups of objects using counting on and the language of addition e.g. add, plus

Children must experience increasing numbers e.g. what is two more than seven?

Compare quantities to say how many less and/or how many more

If using Numicon, children could use printed Numicon icons and stick these in - progressing two more than four to recording number sentences alongside

Children may record pictorially progressing to recording number sentences alongside

9 + 6

Example

00000000 0000000 9 and 6

Find ten more than a number

Count in multiples of 2s, 5s and 10s starting on multiples to highlight pattern recognition

#### Year 2

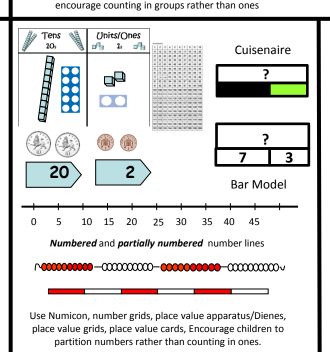
Children should be able to partition numbers in different ways e.g. as 2+2+2+1 or 5+3 or 23 as 20 +3 or 10+13

Children should use concrete objects, pictorial representations and add numbers in different contexts e.g. money, measures

**ENSURE CHILDREN HAVE THE** OPPORTUNITY TO ADD MORE THAN TWO NUMBERS

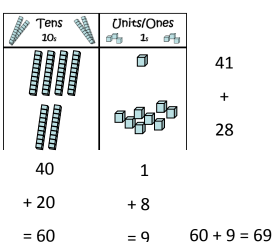
Children should understand the language of sum

Ensure children understand that addition is commutative (can be done in any order)



Children apply, develop and secure their understanding of place value

Use jottings and record number sentences



Show increasing fluency in deriving pairs of numbers up to 10 and then up to 20

Use knowledge to derive and use number facts up to 100

Add numbers mentally including TU + U, TU + tens, TU + TU, U + U + U

#### End of Year Expectations

#### Year 3

Add numbers with up to three-digits (leading to formal written column method)

ENSURE CHILDREN HAVE THE OPPORTUNITY TO ADD MORE THAN TWO NUMBERS WITH DIFFERING NUMBERS OF DIGITS

Children should partition numbers, up to 1000, in different ways

e.g. 100 + 40 + 6 or 100 + 30 + 16

Solve problems in different contexts including missing number problems

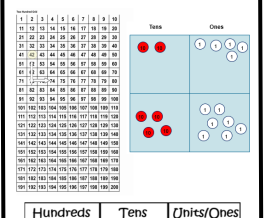
#### Year 4

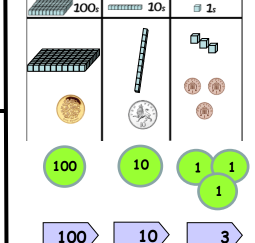
Add numbers with up to fourdigits (formal written column method) including numbers with up to two decimal places in the context of money

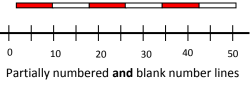
ENSURE CHILDREN HAVE THE OPPORTUNITY TO ADD MORE THAN TWO NUMBERS INCLUDING DECIMALS, WITH DIFFERING NUMBERS OF DIGITS

Solve two-step problems in different contexts including missing number problems

#### Possible Concrete and Visual Representations









### Teacher Modelling/Children's Recording

Children apply, develop and secure their understanding of place value and begin to record in columns

Manipulatives SHOULD be used alongside algortihms

Column addition (no exchanging) with up to three-digits

Expanded recording without exchange

Expanded recording with exchange

Expanded recording

Compact (column) recording

Add decimals in the

context of money

Compact (column) recording

Count in ones, tens and hundreds maintaining fluency through varied and frequent practice

**Fluency** 

Count from 0 in multiples of 4, 8, 50 and 100

Find 10 or 100 more than a number

Mentally add HTU + ones, HTU + tens, HTU + hundreds

Perform mental calculations with twodigit numbers, the answer could exceed 100

Count in 6s, 7s, 9s, 25s and 100s

Find 1000 more than a number

Perform mental calculations with increasingly large numbers to aid fluency

### Addition

Pupils develop the concept of addition and subtraction and are enabled to use these operations flexibly.

Addition and subtraction should be taught together.

#### **Possible Concrete and** Teacher Modelling/Children's Recording **Fluency End of Year Expectations Visual Representations** Manipulatives could be used Year 5 alongside algorithms Add numbers with more than four-digits Count forwards in powers ^00000<del>-00000</del>-00000<del>-00000</del>-00000-00000\J and decimals up to three places of ten up to 100000 (formal written column method) Count forwards in positive 1/100 1/10 U 21.41 and negative whole N.B. ENSURE CHILDREN HAVE THE 2141 OPPORTUNITY TO ADD MORE THAN TWO 1.12 numbers through zero NUMBERS INCLUDING DECIMALS, WITH + 1128 0.35 **DIFFERING NUMBERS OF DIGITS** Practise mental calculations 3269 22.88 with increasingly large Solve multi-step problems selecting and 0.01 numbers justifying methods Column addition Practise fluency of written methods Perform mental calculations with 0.1 0.01 increasingly large numbers Cuisenaire ? Year 6 5189 51.89 + 3128 + 3.128 Count in tens and hundreds Add numbers with more than four-digits Bar Model increasing fluency of order 55.018 8317 and decimals up to three places and place value (formal written column method) 1 1 11 0.7 0.3 N.B. ENSURE CHILDREN HAVE THE Perform increasingly OPPORTUNITY TO ADD MORE THAN TWO complex mental NUMBERS, INCLUDING DECIMALS, WITH Column addition (with exchanging) **DIFFERING NUMBERS OF DIGITS** calculations and those with increasingly large Solve more complex calculations mentally numbers to aid fluency Addition with decimals up to three Solve multi-step problems in contexts, decimal places including in different 0.2 0.3 0.4 0.5 0.1 deciding which operations and methods to contexts e.g. money and measures use and why Partially numbered and blank number lines

# Structures of Subtraction (Haylock and Cockburn 2008)

Children should experience problems with all the different subtraction structures in a range of practical and relevant contexts e.g. money and measurement

# **Partitioning**

Take away
... how many left?
How many are not?
How many do not?



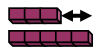




# **Comparison**

What is the difference?
How many more?
How many less (fewer)?
How much greater?
How much smaller?



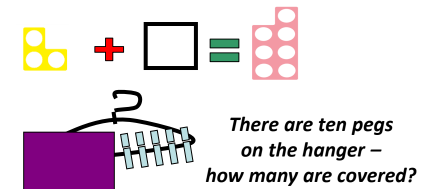




'two more than three is five or two less than five is three'

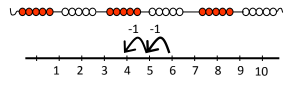
# Inverse-of-addition

What must be added?
How many (much) more needed?



# Reduction

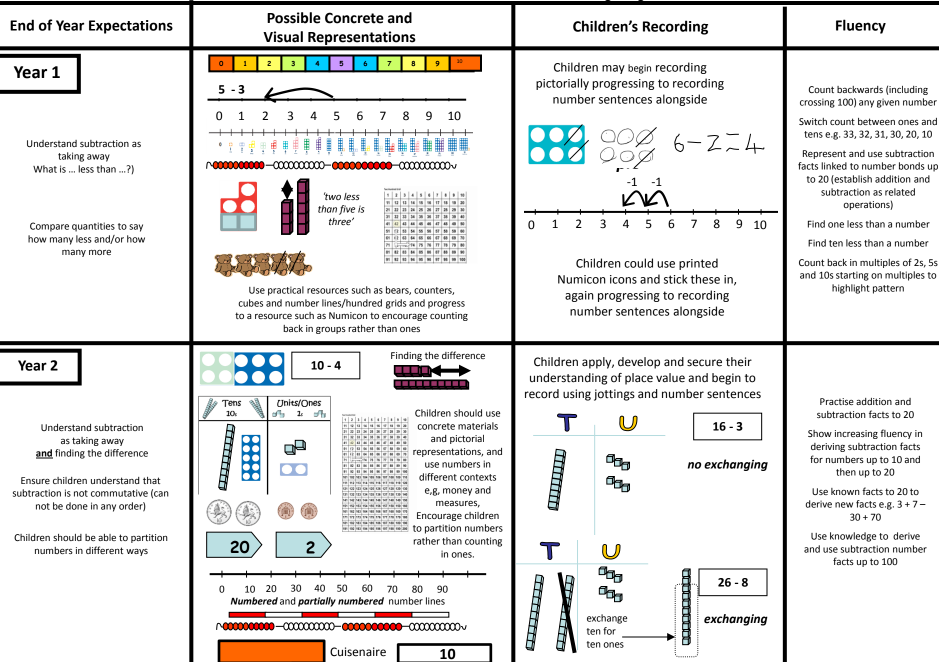
Start at and reduce by
Count back by
Go down by



# Subtraction

Pupils develop the concept of addition and subtraction and are enabled to use these operations flexibly.

Addition and subtraction should be taught together.



Bar Model

#### **Subtraction**

Pupils develop the concept of addition and subtraction and are enabled to use these operations flexibly.

Addition and subtraction should be taught together.

#### **End of Year** Possible Concrete and Teacher Modelling/Children's Recording **Fluency Expectations Visual Representations** Children SHOULD use manipulatives alongside algorithms 1 2 3 4 5 6 7 8 9 10 Cuisenaire to transition between practical and abstract Year 3 11 12 13 14 15 16 17 18 19 20 Count back in ones, tens 31 32 33 34 35 36 37 38 39 40 no exchange and hundreds maintaining 41 42 43 44 45 46 47 48 49 50 with exchange fluency through varied and ? frequent practice 68 - 23 63 - 28 Switch count between Subtract numbers with up Bar Model hundreds, tens and ones to three-digits 50 60 10+3 e.g 500, 400, 300, 290, 280, 60 100 (formal written column 270, 269, 268, 267 151 152 153 154 155 156 157 158 159 160 method) 161 162 163 164 165 166 167 168 169 170 30 20 ? 20 Mentally subtract HTU + 171 172 173 174 175 176 177 178 179 180 Children apply, develop 181 182 183 184 185 186 187 188 189 190 ones, HTU + tens, and secure their 191 192 193 194 195 196 197 198 199 200 5 = 4540 3 0 HTU + hundreds understanding of place Units/Ones Hundreds Tens value and begin to record Perform mental calculations **100**s in columns 10s 1 1s with two-digit numbers Column subtraction Find ten and a hundred less (no exchange) 148 -121 than a number with up to three-digits 148 100 40 - 121 100 20 2 7 0 + 20 + 7 = 27Year 4 Count back in 6, 7, 9, 10 Column subtraction (with exchange) 25 and 1000 Count back through zero Subtract numbers with up to include negative to four-digits 100 numbers 10 723 - 317 (formal written column 3 1 7 Find 1000 less than a method) number 4 0 6 Understand subtraction as the inverse of addition Continue to practise Solve two-step problems mental calculations with deciding upon the increasingly large - 3 6 7 - £3.67 appropriate operations and 723 - 367 numbers to aid fluency methods and justifying 356 £3.56 choices made 0 50 10 40 20 30

Ensure children can solve calculations where zero is a place holder

#### **Subtraction**

Pupils develop the concept of addition and subtraction and are enabled to use these operations flexibly.

Addition and subtraction should be taught together.

#### **Possible Concrete and End of Year Expectations** Teacher Modelling/Children's Recording **Fluency Visual Representations** Children might use manipulatives alongside algorithms Year 5 Column subtraction (no exchanging) 13548 Subtract larger numbers -00000<del>-00000</del>-00000-<del>00000</del>V ^00000<del>-00000</del>-- 12128 Count backwards in powers of (formal written column method) ten up to one million 1420 1/100 Count backwards in positive and 1/10 N.B. ENSURE CHILDREN HAVE THE U negative whole numbers OPPORTUNITY TO SUBTRACT through zero **DECIMALS WITH DIFFERING NUMBERS** 1/3 4/2/3 Practise mental calculations with OF DIGITS Column subtraction increasingly large numbers - 1 2 6 7 8 (with exchanging) Solve multi-step problems selecting and justifying methods 7 4 5 0.01 Subtract numbers mentally with increasingly large numbers Ensure children can solve calculations 0.1 0.01 where zero is a place holder Cuisenaire Year 6 1.48 Column subtraction - 1.2 1 (no exchanging) ? 0. 2 7 Subtract multi-digit numbers including numbers with up to three decimal places (formal written column method) **ENSURE CHILDREN HAVE THE** 0.3 Undertake mental calculations OPPORTUNITY TO SUBTRACT DECIMALS, with increasingly large WITH DIFFERING NUMBERS OF DIGITS numbers and more complex Bar Model calculations Solve multi-step problems in contexts, Column subtraction - 3.6 7 deciding which operations and (with exchanging) methods to use and why 3.56 0.2 0.3 0.4 0.5 0.1 Solve more complex calculations mentally Subtraction with decimals up to three decimal places including in different

contexts e.g. money and measures

# Structures of Multiplication (Haylock and Cockburn 2008)

Children should experience problems with all the different multiplication structures in a range of practical and relevant contexts e.g. money and measurement

# Repeated addition

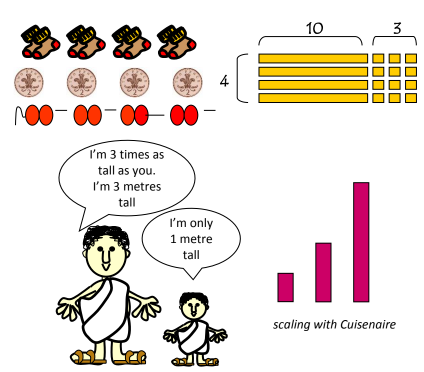
So many lots (sets) of so many How many (how much) altogether Per, each

# Scaling

Scaling, scale factor
Doubling, trebling
So many times bigger than (longer than,
heavier than, and so on)
So many times as much as (or as many as)

# **Commutative law**

Scaling, scale factor
Doubling, trebling
So many times bigger than (longer than, heavier than, and so on)
So many times as much as (or as many as)



# a x b and b x a are equal



 $4 \times 2$  is the same as/equal to  $2 \times 4$ 

### Multiplication

Pupils develop the concept of multiplication and division and are enabled to use these operations flexibly.

Multiplication and division should be taught together.

# End of Year Expectations

# Possible concrete and visual representation

# Children's Recording

# Fluency

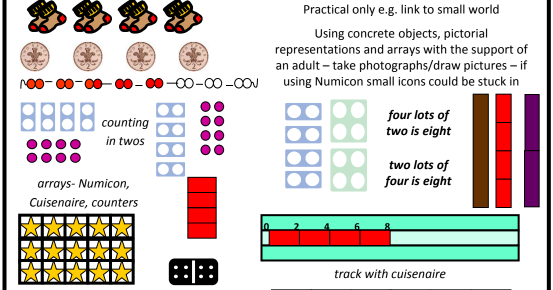
Year 1

Solve single step practical problems involving multiplication

Use concrete objects, pictorial representations to explore grouping

Make connections between arrays, number patterns and counting in twos, fives and tens

Double numbers and quantities



Count in twos, fives and tens from different multiples

e.g. 6, 8, 10, 12 etc

Emphasise number patterns

Double number and quantities

#### Year 2

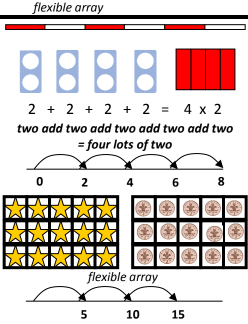
Understand multiplication as repeated addition

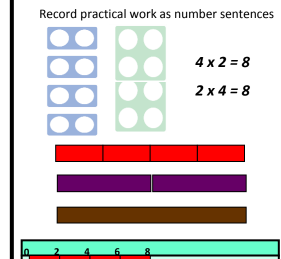
Calculate mathematical statements for multiplication within the tables and write them using symbols

Understand and solve problems involving arrays

Ensure children understand that multiplication is commutative (can be done in any order)

Understand that multiplication and division are inverse operations





from zero and tens from any number

Count in twos, threes, fives

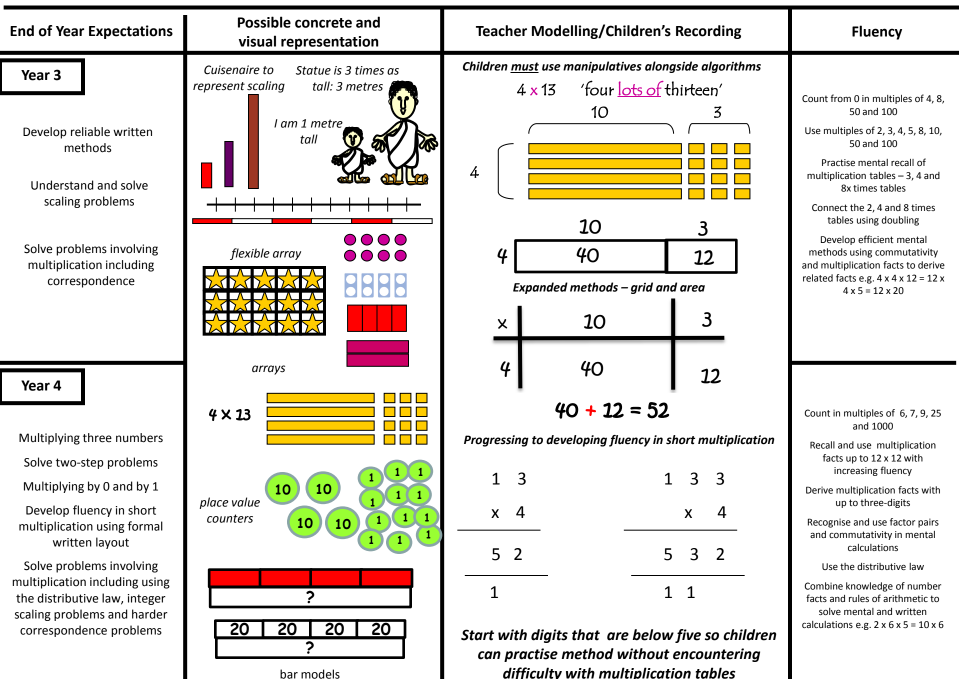
e.g. 6, 8, 10, 12 etc

Emphasise number patterns

Introduction to multiplication tables. Practise to become fluent in multiplication facts for 2, 5 and 10

Solve multiplication problems mentally

#### Multiplication – multiplication and division should be taught together – refer to structures of multiplication



# End of Year Expectations Possible of Visual rep

# Possible concrete and visual representation

#### Teacher Modelling/Children's Recording

#### Fluency

#### Year 5

Multiply decimals with up to three decimal places

Identify multiples and factors including finding all factor pairs of a number, and common factors of two numbers

Solve problems involving all four operations where larger numbers are used by decomposing them into their factors

Multiply whole numbers and those involving decimals by 10, 100 & 1000

Understand and use multiplication and division as inverses including in problems involving missing numbers and balancing equations

Solve problems involving multiplication and division including scaling by simple fractions

Know and use the vocabulary of prime numbers, prime factors and composite (non-prime)

Recognise and square and cube numbers and associated notation

#### Year 6

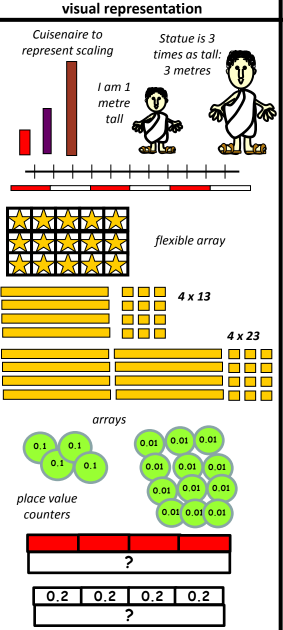
Multiply numbers up to 4-digit x TU

Multiply numbers with up to two decimal places x whole number

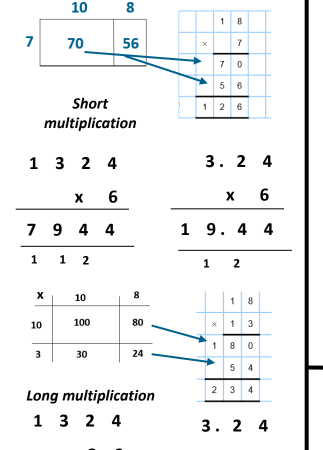
Multiply multi-digit numbers up to fourdigits by a two-digit whole number

Multiply single –digit numbers with up to two-decimal places by whole numbers

Solve problems involving all four operations



bar models



1

Children might use manipulatives alongside algorithms

Count forwards in steps of powers of 10 from any given number up to 1 000 000

Practise and extend use of formal written method of short multiplication

Apply all multiplication tables frequently. Commit them to memory and use them confidently to make larger calculations

Multiply numbers mentally drawing upon known facts

Undertake mental calculations with increasingly large numbers

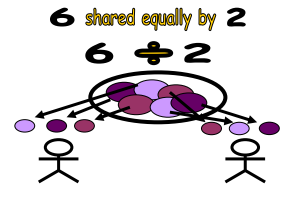
Continue to use all multiplication tables to calculate mathematical statements in order to maintain fluency

# Structures for Division (Haylock and Cockburn 2008)

Children should experience problems with the different division structures in a range of practical and relevant contexts e.g. money and measurement

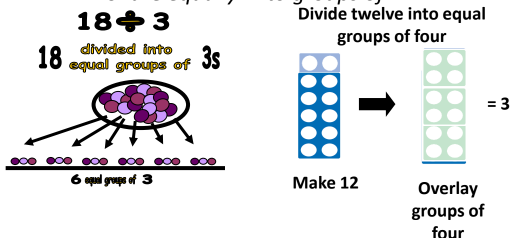
# **Equal-sharing**

Sharing equally between How many (much) each?



# Inverse of multiplication (Grouping)

So many lots (sets/groups) of so many Share equally in to groups of ...



# Ratio structure

comparison
inverse of scaling structure of multiplication
scale factor (decrease)

Barney earns three times more than Fred. If Barney earns £900 how much does Fred earn?

Jo's journey to school is three times as long as Ella's. If Jo walks to school in 30 minutes how long does it take Ella?

#### Division

Pupils develop the concept of multiplication and division and are enabled to use these operations flexibly.

Multiplication\_and division should be taught together.

# End of Year Expectations

# Possible concrete and visual representation

counting in groups of twos

straw bundles

## Teacher Modelling/Children's Recording

### Fluency

Year 1

Solve single step practical problems involving division

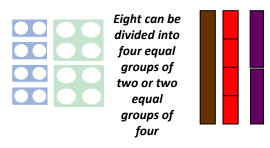
Use concrete objects, pictorial representations

Understand division as grouping and sharing

Use the language of 'sharing equally between'

Practical only e.g. link to small world

Using concrete objects, pictorial representations and arrays with the support of an adult – take photographs/draw pictures – if using Numicon small icons could be stuck in



tens from different multiples e.g. 6, 8, 10, 12 etc

Count in twos, fives and

Emphasise patterns

Find simple fractions eg half and quarter, of objects, numbers and quantities

#### Year 2

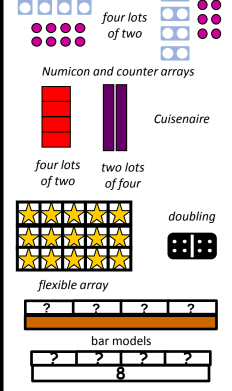
Solve single step practical problems involving division

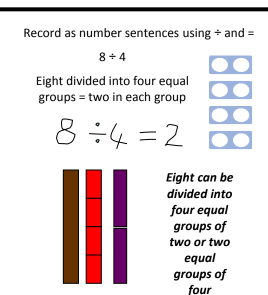
Use concrete objects, pictorial representations

Understand division as grouping

Find halves and then quarters

Work with a range of materials and contexts in which multiplication and division relate to grouping and sharing discrete quantities and to arrays





Count back in twos, threes, fives from zero and tens from any number
e.g. 12, 10, 8, 6 etc
Emphasise patterns
Connect ten times table to place value and five times table to divisions on a clock face

Introduction to multiplication tables. Practise to become fluent in division facts for 2, 5 and 10

Solve division problems involving grouping and sharing

# End of Year Expectations

# Possible concrete and visual representation

#### Teacher Modelling/Children's Recording

#### Fluency

#### Year 3

Develop a reliable written method for division

Solve problems involving missing numbers

Solve problems including those that involve scaling

Recognise, find and name ½ and ¼ of an object, shape or quantity

Understand the link between unit fractions and division

Connect 1/10 to division by 10

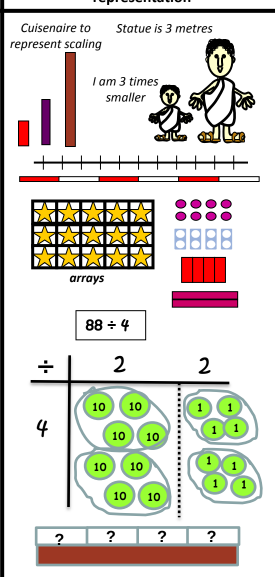
Count in tenths

#### Year 4

Become fluent in the formal written method of short division with exact answers when dividing by a one-digit number

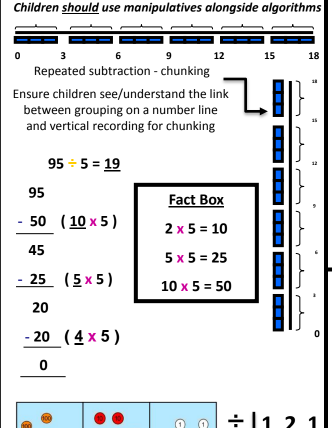
Divide one- or two-digit numbers by 10 or 100, identifying value of digits as tenths or hundredths

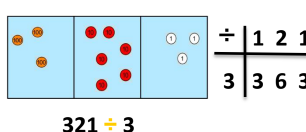
Solve two-step problems in different contexts, choosing the appropriate operation, working with increasingly harder numbers including correspondence questions e.g. three cakes shared equally between 10 children



80

bar models







Recall and use related division facts for the 3, 4 and 8x tables (Continue to practise other tables)

Write and calculate mathematical statements for division using what is known

Use division facts to derive related division facts e.g. using  $6 \div 3 = 2$  to work out  $60 \div 3 = 20$ 

Continue to practise recalling division facts for multiplication tables up to 12 x 12

Practise mental methods and extend this to three-digit numbers for example 200 x 3 = 600 into 600 ÷ 3 = 200

Use place value, known and derived facts to divide mentally, including dividing by 1

Recognise and use factor pairs and commutativity in mental calculations

#### Division - multiplication and division should be taught together- refer to structures of division

#### Possible concrete and visual **End of Year Expectations** Teacher Modelling/Children's Recording **Fluency** representation Children might use manipulatives alongside algorithms Year 5 Cuisenaire to Statue is 3 metres without short division Count backwards in steps represent scaling 564 ÷ 5 remainder Identify factors, including finding all of powers of 10 for any factor pairs of a number, and 1 1 2.8 $560 \div 4$ given number up common factors of two numbers I am 3 times remainder as to 1000000 smaller a decimal Practise and extend the formal 1 4 0 Count backwards with written method of short division: positive/negative whole numbers up to four-digits by a onenumbers through zero digit number Practise mental 1 1 2 Interpret non-integer answers to calculation with division by expressing results in increasingly large different ways according to the remainder as a numbers context, including with remainders, as fraction Apply all multiplication fractions, as decimals or by rounding tables and related division as appropriate for the context facts frequently, commit flexible arrays 560 ÷ 24 Use multiplication and division as long division them to memory and use inverses them to confidently to Solve problems involving division make larger calculations 23 r8 2 3 8/24 (1/3) including scaling down $4.8 \div 4$ Divide whole numbers and those involving decimals by 10, 100 & 1000 48 remainder as a remainder as a 8 0 8 0 Year 6 fraction in its whole number -72 lowest form 0.1 7 2 Practise division for larger Divide numbers up to 4-digits by a 2-8 8 4 numbers, using the formal 0.1 digit whole number using formal written methods of short 23.3 written methods of long division, and long division interpret remainders as whole numbers, fractions or by rounding, as 560.0 Continue to use all appropriate for the context multiplication tables and division facts to maintain 4 8 Divide numbers with up to 2 decimal fluency places by 1-digit and 2-digit whole 0.8 numbers, initially in practical 8 0 Perform mental remainder contexts involving money and calculations, including as a decimal measures with mixed operations and ? 7 2 larger numbers Understand the relationship between unit fractions and division 8 0 Recognise division calculations as the ? 7 2 inverse of multiplication 0.8 Solve problems involving division bar models