

Early Years

<u>Key Vocabulary:</u> sharing, halving, number patterns

Objective & Strategy	Concrete	Pictorial
To begin to divide by sharing.	Children will use a range of resources to share concrete resourcesto begin to demonstrate understanding.	Children will understand equal groups and share items out in pl problem solving. They will count in 2s and 10s and later in 5
	Children will start with an even number and will need to share thisout equally in a given group. e.g. $10 \div 2 = 5$	 Step 1: Count how many you have. Step 2: Share them equally so each group has the same amount. Step 3: Count how many are in each group.





<u>Year 1</u>

Key Vocabulary: division, dividing, grouping, sharing, doubling, halving, array, number pattern, equal grouping, equal sharing

Objective &	Concrete	Pictorial
Strategy		
To divide by	Children will use concrete resources, including uni-fix cubesto share	Children will draw jottings and have pictorial representations todemonstrate
sharing	into equal groups. Children will also be able to half a number up to 20 by sharing into equal groups.	knowledge of sharing into equal groups.
To half a		12÷2=6
number up to		
20.		Image: second system Image: second system Image: second
	Stem Sentence: I know there are <u>2</u> groups so I can share <u>12</u> counters which will equal <u>6</u> in each group.	12 ÷ 2 = 6

Abstract

Children will be introduced to word problems to solve division problems.

6 sweets are shared between 2 people. How many do they have each?

12 ÷ 2 = 6

<u>Stem Sentence:</u> I know <u>12</u> divided equally between <u>2</u> groups' equals <u>6</u>.





<u>Year 2</u>

Key Vocabulary: multiplication, multiply, multiplied by, multiple, grouping, doubling, array, row, column, groups of, times once, twice, three times ... ten times, repeated addition, one each, two each, three each ... ten each, equal groups of, multiplication table, multiplication fact.

Objective & Strategy	Concrete	Pictorial	
Strategy To divide by sharing.	Children will use a range of concrete resources, includingcubes to share objects and quantities into equal groups. I have 12 cubes, can you share them equally into 3groups?	Children will use pictures and shapes to share quantities. $12 \div 3 = 4$ $() \land () \land$	

Abstract

Children will be writing division numbersentence using the divide symbol.



There are 12 flower bulbs. Plant 3 in each pot. How many pots are there?

There are 12 flower bulbs. Plant 4 in each pot. How many pots are there?

Children will show all 8 related number sentences to demonstrate related facts.

$$2 \times 4 = 8$$

 $4 \times 2 = 8$
 $8 \div 2 = 4$
 $8 \div 4 = 2$
 $8 = 2 \times 4$
 $8 = 4 \times 2$
 $2 = 8 \div 4$
 $4 = 8 \div 2$



<u>Year 3</u>

Key Vocabulary: groups of times, repeated addition, division, divide, divided by, divided into left, left over, remainder grouping sharing, share, share equally one each, two each, three each ... ten each group in pairs, threes ... tens equal groups of, halving, array row, column, number patterns, division fact

Concrete	Pictorial	Abstract
Children continue to deepen their understanding of the linkbetween multiplication and division and use physical objects of find related facts. $3 \times 6 = 18$ $18 \div 3 = 6$ $6 \times 3 = 18$ $18 \div 6 = 3$	Children represent an array pictorially then find the associated multiplication and division facts by sorting into equal groups. $18 \div 3 = 6$ $3 \times 6 = 18$ $3 \times 6 = 18$ $18 \div 6 = 3$ $5 \times 3 = 18$	Children apply their understanding of inverse relations write related multiplication and divisionstatements. $3 \times 6 = 18$ $6 \times 3 = 18$ $18 = 3 \times$ $6 \times 3 = 18$ $18 = 6 \times$ $18 \div 3 = 6$ $18 \div 6 = 3$ They use associated vocabulary correctly and know when number represents in the calculation. multiplier multiplicand product dividend divisor quotient $3 \times 6 = 18$ $18 \div 3 = 6$ 7 1 1 number number in number number number number in of groups each group in all in all of groups each group
Children will use concrete resources, including place value counters to divide by grouping. 96÷8=12 Step 1: Use place value counters to create the dividend. Image: Step 2: Look at the divisor, this explains the number of groups you will need. E.g. 8. The children will need to exchange 1 ten for 10 ones. Image: Step 3: Children will need to share out the remainingnumber so	Children will continue to use repeated additionon the number line but will work with increasingly large numbers. $96 \div 8 = 12$ Children will count on from in 8s from 0 untilthey reach 96. 48 + 8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 + 8 +	There are 96 footballs. Each player needs 8 foot How many players are there? 96 ÷ 8 = 12 There are 96 footballs. Each player needs 12 foot How many players are there? 96 ÷ 12 = 8 How many groups 8 are in 96? How many groups of 12 are in 96?
	Children continue to deepen their understanding of the linkbetween multiplication and division and use physical objects of find related facts. $3 \times 6 = 18$ $18 \div 3 = 6$ $6 \times 3 = 18$ $18 \div 6 = 3$ $6 \times 3 = 18$ $18 \div 6 = 3$ Children will use concrete resources, including place value counters to divide by grouping. $96 \div 8 = 12$ Step 1: Use place value counters to create the dividend. $10 \frac{10}{10} \frac$	ConcretePriconalChildren continue to deepen their understanding of the linkbetween multiplication and division and use physical objects of find related facts.Children represent an array pictorially then find the associated multiplication and division facts by sorting into equal groups. $3x 6= 18$ $8x 3= 18$ $8x 3= 18$ $8x 6= 3$ $6x 3= 18$ $8x 6= 3$ $8x 3= 18$ $8x 6= 3$ $6x 3= 18$ $8x 6= 3$ $8x 3= 18$ $8x 6= 3$ $8x 6= 18$ $8x 3= 18$ $8x 6= 3$ $8x 3= 18$ Children will use concrete resources, including place value counters to divide by grouping. 96+8=12Children will continue to use repeated additionon the number line but will work with increasingly large numbers.Step 1: Use place value counters to create the dividend. $8x 6= 18$ $96 + 8 = 12$ Children will cout on the divisor, this explains the number of groups you will need. E.g. 8. The children will need to exchange 1 ten for 10 ones. $96 + 8 = 12$ Children will also continue to use the bar modelto support their understanding.Children will also continue to use the bar modelto support their understanding.

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To use arrays to	Children will link division to multiplication by using arrays. They will begin writing numbers sentences to show what they can create.	Children will draw or be given a pictorial representation of an array. They will circle thearray to split it into groups to make multiplication and division sentences.	Children will f
divide.	$6 \times 4 = 24$ $4 \times 6 = 24$ $24 \div 6 = 4$ $24 \div 4 = 6$	$24 \div 6 = 4$ $\overrightarrow{100} \overrightarrow{100} $	sentence
To divide with whole numbers and represent remainders.	Children will use a range of concrete resources to dividebetween groups and see what is left over. $18 \div 4 = 4 r 2$	Children will use a number line to jump forward in equal jumps. They will then see how many morethey need to jump to find the remainder. $18 \div 4 = 4 r 2$ 1. Count in equal jumps +4 $+4$ $+4$ $+4$ $+4$ $+1$ $+1$ $+1$ $+1$ $+1$ $+1$ $+1$ $+1$	Children will con the division

find the inverse of multiplication and division es by creating linking number sentences.

 $6 \times 4 = 24$ $4 \times 6 = 24$ $24 \div 6 = 4$ $24 \div 4 = 6$

mplete written division number sentencesusing n symbol and r to represent the remainder.





Year 4

Key Vocabulary: factors, multiples, groups of, share, share equally, equal groups, division, divide, divided by, divided into, left, left over, remainder, array.

Objective & Strategy	Concrete	Pictorial	Abstract
To recall multiplication and division facts for multiplication tables upto 12x 12.	Children continue to deepen their understanding of the link between multiplication and division and use physicalobjects to find related facts. $3 \times 6 = 18$ $18 \div 3 = 6$ $6 \times 3 = 18$ $18 \div 6 = 3$ $18 \div 6 = 3$	Children represent an array pictorially then find the associated multiplication and division facts by sortinginto equal groups. $ \begin{array}{c} \hline \\ \\ $	Children apply their understanding of inverse relations to write related multiplication and division statements. $3 \times 6 = 18$ $6 \times 3 = 18$ $18 = 3 \times 6$ $6 \times 3 = 18$ $18 = 6 \times 3$ $18 \div 3 = 6$ $18 \div 6 = 3$ $3 = 18 \div 6$ They use associated vocabulary correctly and knowwhat each number represents in the calculation.
To recognise and use factor pairs and commutativity in mental calculations.	<image/>	Children investigate finding all factors of a number bydrawing arrays. Factors of 24 2X12 3X8 4X6 1,2,3,4,6,8,12 ond 24.	Children use their knowledge of multiplication and division facts to find factors of numbers. Factors of 24 1x 24 = 24 2x 12 = 24 3x 8 = 24 4x 6 = 24

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In Year 4 children divide numbers up to 3 digits by a1 digit

The children are introduced to the bus stop methodas a

Once children have a secure understanding, they begin to understand how to record calculations with simple

Children apply their knowledge of division to word

Arron has 77 seeds. He plants 4 seeds in each plantpot.



Key Vocabulary: factors, multiples, groups of, share, share equally, equal groups, division, divide, divided by, divided into, left, left over, remainder, array, prime numbers, composite numbers.

Objective & Strategy	Concrete	Pictorial	Abstract	
To recall multiplication and division facts for multiplication tables up to 12x 12.	Children continue to deepen their understanding of the link between multiplication and division and use physicalobjects to find related facts. $3 \times 6 = 18$ $18 \div 3 = 6$ $6 \times 3 = 18$ $18 \div 6 = 3$ $6 \times 3 = 18$ $18 \div 6 = 3$	Children represent an array pictorially then find the associated multiplication and division facts by sortinginto equal groups. $ \begin{array}{c} \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 &$	Children apply their understanding of inverse relations write related multiplication and divisionstatements. $3 \times 6 = 18$ $6 \times 3 = 18$ $18 = 3 \times 6$ $6 \times 3 = 18$ $18 = 6 \times 3$ $18 \div 3 = 6$ $18 \div 6 = 3$ $18 \div 6 = 3$ $3 = 18 \div 6$ They use associated vocabulary correctly and know when number represents in the calculation. multiplier multiplicand product divisor quotient $3 \times 6 = 18$ $18 \div 3 = 6$ $7 \div 1 \div 1$ number number in number number number number in of groups each group in all in all of groups each group	
To recognise and use factor pairs ofa number and find common factors of two numbers.	Children use physical objects to create arrays tosupport their understanding of factors. Find the common factors of 18 and 24 Factors of 24 Factors of 18 Image: Comparison of the common factors of 18 and 24 Image: Comparison of the common factors of 18 and 24 Image: Comparison of the common factors of 18 and 24 Image: Comparison of the common factors of 18 and 24 Image: Comparison of the common factors of the common factors are 1, 2, 3 and 6.	Children investigate finding factors by drawing arrays tofind all solutions. They then find factors which belong toboth numbers. Find the common factors of 18 and 24 Factors of 24 $2X^{12}$ $3x^{8}$ $4x^{6}$ $1, 2, 3, 4, 6, 8, 12 \text{ and } 24$. Factors of 18 Factors of 18 $2x^{9}$ $1, 2, 3, 6, 9, 12 \text{ and } 24$. The common factors are 1, 2, 3 and 6.	Children use multiplication and division facts to findfactors. Find the common factors of 18 and 24 Factors of 18 Factors of 24 (1) \times 18 (1) \times 24 (2) \times 9 (2) \times 12 (3) \times (6) (3) \times 8 4×6 G.C.F. The common factors are 1, 2, 3 and 6.	

<u>Year 5</u>

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									This three-digit n
									Write another thr
		Children find	prime numbers and	composite (non-r	prime	Children use jotting	s and pictorial represe	entations to	Children use the
		numbers) by u numbers form	using arrays. They ur n arrays and prime n	nderstand that co umbers cannot b	omposite e arranged	investigate compos	ite and prime number	s. 5	prime numbers factors other the
To esta a numb is prime prime r	blish whether berup to 100 eand recall humbers up	into urrays.				0000			11) 32 (13) 14 15 24' 22 (23) 24 28 (31) 32 33 34 35 (41) 32 (43) 94 35
10 19.			9 composite	7 prime					61 52 53 54 55 71 72 73 74 75 84 82 63 84 85
			number	number			Hom ho	in-arroyoble,	91 92 93 94 95

umber has 2 and 7 as factors.

ee-digit number which has 2 and 7 as factors.



eir knowledge of multiples and factors tofind the up to 100. They eliminate numbers that have nan 1. They can recall all prime numbers up to 19.

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)	X	0	×	×	×
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	26	27	28	ම	30
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	46	4 7	48	ৠৠ	50
	<u>,56</u>	57	58	9	Ø
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	76	X	78	1)8
	86	8 7	88	89)90
	96	୭	ં ઉઠ	<u>99</u>	100



Children apply their knowledge of place value to divide numbers by 10, 100 and 1000, including decimal numbers. 3450÷ 10 = 345 345÷100= 3.45 2.67÷10= 0.267 12.7÷1000= 0.0127 They apply their understanding to more complex numberpuzzles and word problems. Circle the number that is 10 times greater than nine hundred and seven. 9,700 907 9,007 970 9,070 Write the missing number to make this division correct. 75 ÷ = 7.5 A PSA is on for sale at a tenth of its original price. It usually

A PS4 is on for sale at a tenth of its original price. Itusually costs£450.90. How much is it at the sales?



Numbers up to 4 digits ÷ 1 digit number (with remainders)

To use a formal

stop method).

written method of

short division (bus





the context.

number puzzles.



In Year 5 children divide numbers up to 4 digits by a 1 digit number, including calculations involving remainders. The children continue to use the bus stop method as a formal

÷7	becomes	432	÷ 5	beco	ome	s
	14			8	6	r 2
7	9 ² 8	5	4	3	³ 2	
Ans	wer: 14	Answer	: 86	rem	ainc	ler 2

Children are expected to interpret non-integar answersby expressing results as fractions $(432 \div 5 = 86 \frac{1}{5})$, decimals $(432 \div 5)$ = 86.4) or by rounding $(432 \div 5 = 86.4 \approx 86 \text{ sweets})$ according to

Children apply their knowledge using word problems and

Write in the missing digit. The answer does not have a remainder. 2 6

How many spoonfuls can you get from this bottle?



<u>Year 6</u>

Key Vocabulary: factors, multiples, groups of, share, share equally, equal groups, division, divide, divided by, divided into, left, left over, remainder, array.

Objective & Strategy	Concrete	Pictorial	Abstract
To recall multiplication and division facts for multiplication tables up to 12x 12.	Children continue to deepen their understanding of the linkbetween multiplication and division and use physical objects of find related facts. $3 \times 6 = 18$ $18 \div 3 = 6$ $6 \times 3 = 18$ $18 \div 6 = 3$ $6 \times 3 = 18$ $18 \div 6 = 3$	Children represent an array pictorially then find the associated multiplication and division facts by sortinginto equal groups. $ \begin{array}{c} \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 18 & \div 3 & = & 6 \\ 3x6 & = & 18 \\ \end{array} $	Children apply their understanding of inverse relationship related multiplication and division statements. $3 \times 6 = 18$ $6 \times 3 = 18$ $18 = 3 \times 6$ $6 \times 3 = 18$ $18 = 6 \times 3$ $18 \div 3 = 6$ $18 \div 6 = 3$ They use associated vocabulary correctly and know what represents in the calculation. multiplier multiplicand product dividend divisor quotient $3 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$ $7 \times 6 = 18$ $18 \div 3 = 6$
To identify common factors.	Children use physical objects to create arrays to support their understanding of factors. Find the common factors of 18 and 24 Factors of 24	Children investigate finding all factors of a number by drawing arrays. They then find factors which arethe same in both numbers. Find the common factors of 18 and 24 Factors of 24 4×6 1×24 3×8 4×6 1×24 3×8 4×6 1×24 3×8 4×6 1×24 3×8 1×24 3×8 4×6 1×24 3×8 1×24 1×24 1×24 2×12 3×8 1×24 1×24 1×24 2×12 3×8 1×24 1×24 1×24 2×12 3×8 1×24 1×24 1×24 2×12 3×8 1×24 1×24 1×24 1×24 1×24 2×12 1×24 1×2	Children use their knowledge of multiplication and divis find factors of numbers. Find the common factors of 18 and 24 Factors of 18 Factors of 24 (1) \times 18 (1) \times 24 (2) \times 9 (2) \times 12 (3) \times 6 (3) \times 8 4×6 G.C.F. The common factors are 1, 2, 3 and 6.

hips towrite

at eachnumber

sionfacts to







		The common factors are 1, 2, 3 and 6.	
To establish whether a number up to 100 is prime andrecall prime numbers up to 19.	Children find prime numbers and composite (non-prime numbers) by using arrays. They understand that composite numbers form arrays and prime numbers cannot be arrangedinto arrays.	Children use jottings and pictorial representations to investigate composite and prime numbers. <u>Prime Numbers</u> 000000	Children use the knowledge of m factors to find th numbers up to 1 eliminate numbe factors other tha can recall allprin up to 19.



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nultiples and he prime 100.They ers that have an 1.They me numbers

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4	4 2	43	'44	¥5	46	(1)	48	ৠৠ	50
X	5Z	63	354	35	,56	57	58	ම)60
61	6 2	<u>63</u>	64	65	766	ଡ	68	<u>)69</u>	X
0	X	03	74	75	76	X	78	7	30
81	8 2	83	84	85	86	87	38	89	<u>)90</u>
ঙ্গ	92	<u>)</u> 86	94	<u>95</u>	96	୭	<u>98</u>	99	100



In Year 6 children divide larger numbers by a 1 digit numberwith calculations involving remainders. The children continueto use the bus stop method as a formal method of written calculation.

432 ÷ 5 becomes

Answer: 86 remainder 2

Children are expected to interpret non-integar answers by $\frac{2}{2}$

expressing results as fractions $(432 \div 5 = 86 \frac{2}{5})$, decimals $(432 \div 5 = 86.4)$ or by rounding $(432 \div 5 = 86.4 \approx 86$ sweets) according to the

Children apply their knowledge using word problems and



Sharon buys a pack of 24 cans of lemonade for £6. How muchdoes

The children use the bus stop method as a formal method of written calculation. They use their understanding of the pictorial and concrete





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	Step 4: The nu remainder, reco answer 432 ÷ 15 =
	Children are expe
	expressing result decimals (432÷15 according to the

umber left is your ord this with your = 28 r12.

		_	-		15
	0	2	R	. rl2	30
15	4	3	2		45
	3	0	1		60
	1	3	2		75
	1	2	0		90
		1	2		105
					120
					135
					150

ected to interpret non-integar answers by ts as fractions (432÷15 = 28 $\frac{12}{15}$ = 28 $\frac{4}{5}$), 5 = 28.8) or by rounding (432÷15 = 28.8 ≈ 29cars) context.