

VOCABULARY							
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
Odd, even	Array, row, column	Product	Multiplication facts (up to	Factor pairs	Order of operations		
Count in twos, threes,	Multiply by	Multiples of four, eight,	12x12)	Composite numbers,	Common factors,		
fives	Divide by	fifty and one hundred	Division facts	prime number, prime	common multiples		
Count in tens (forwards	Inverse	Factor	Inverse	factors, square number,	Factorise		
from/backwards from)	Groups of	Product	Derive	cubed number			
How many times?	Times	Remainder	Square, squared	Formal written method			
Lots of, groups of	Left, left over			Divisibility			
Once, twice, three times,	Multiplication table						
five times	Multiplication fact						
Multiple of, times, multiply,	Division fact						
Repeated addition							
Double, halve							
Share, share equally							
Group in pairs, threes,							
etc.							
Equal groups of							
Divide, left, left over							
Array							
		MULTIPLICATION	& DIVISION FACTS				
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
count in multiples of twos,	count in steps of 2, 3, and 5	count from 0 in multiples of	count in multiples of 6, 7, 9,	count forwards or			
fives and tens (copied from Number and	from 0, and in tens from any number, forward or	4, 8, 50 and 100 (copied from Number and	25 and 1 000 (copied from Number and	backwards in steps of powers of 10 for any given			
Place Value)	backward	Place Value)	Place Value)	number up to			
,	(copied from Number and	,	,	1 000 000			
	Place Value)			(copied from Number and			
				Place Value)			



recall and use multiplication and division facts for t and 10 multiplicat tables, including recognising odd an numbers	division facts for the 3, 4 and 8 multiplication tables	recall multiplication and division facts for multiplication tables up to 12 × 12		
Missing numbers 10 = 5 x What number cou written in the box Making links I have 30p in my p 5p coins. How ma do I have?	could be written in the boxes? ocket in Making links Cards come	Missing numbers 72 = x which pairs of numbers could be written in the boxes? Making links Eggs are bought in boxes of 12. I need 140 eggs; how many boxes will I need to buy?	Missing numbers $6 \times 0.9 = $	Missing numbers 2.4 ÷ 0.3 = x 1.25 Which number could be written in the box? Making links
		ALCULATION		
	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times	use place value, known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together three numbers	multiply and divide numbers mentally drawing upon known facts	perform mental calculations, including with mixed operations and large numbers



		one-digit numbers, using mental and progressing to formal written methods (appears also in Written Methods)			
		Use a fact 20 x 3 = 60. Use this fact to work out 21 x 3 = 22 x 3 = 23 x 3 = 24 x 3 =	Use a fact 63 ÷ 9 = 7 Use this fact to work out 126 ÷ 9 = 252 ÷ 7 =	Use a fact 3 x 75 = 225 Use this fact to work out 450 ÷ 6 = 225 ÷ 0.6 = To multiply by 25 you multiply by 100 and then divide by 4. Use this strategy to solve 48 x 25 78 x 25 4.6 x 25	Use a fact 12 x 1.1 = 13.2 Use this fact to work out 15.4 ÷ 1.1 = 27.5 ÷ 1.1 =
	show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot		recognise and use factor pairs and commutativity in mental calculations (appears also in Properties of Numbers)	multiply and divide whole numbers and those involving decimals by 10, 100 and 1000	associate a fraction with division and calculate decimal fraction equivalents (e.g. 0.375) for a simple fraction (e.g. ³ / ₈) (copied from Fractions)
Making links If one teddy has two apples, how many apples will three teddies have? Here are 10 lego people If 2 people fit into the train	Making links Write the multiplication number sentences to describe this array X X X X X X X X X X X X X X X X X X X	Making links $4 \times 6 = 24$	Making links How can you use factor pairs to solve this calculation? 13 x 12	Making links 7 x 8 = 56 How can you use this fact to solve these calculations? 0.7 x 0.8 =	Making links 0.7 x 8 = 5.6 How can you use this fact to solve these calculations? 0.7 x 0.08 =



carriage, how many carriages do we need?	What do you notice? Write the division sentences.	How does this fact help you to solve these calculations? 40 x 6 = 20 x 6 = 24 x 6 =	(13 x 3 x 4, 13 x 3 x 2 x 2, 13 x 2 x 6)	5.6 ÷ 8 =	0.56 ÷ 8 =
		WRITTEN CA	ALCULATION		
	calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (×), division (÷) and equals (=) signs	write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods (appears also in Mental Methods)	multiply two-digit and three-digit numbers by a one-digit number using formal written layout	multiply numbers up to 4 digits by a one- or two- digit number using a formal written method, including long multiplication for two- digit numbers	multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication
				divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context	divide numbers up to 4- digits by a two-digit whole number using the formal written method of short division where appropriate for the context divide numbers up to 4 digits by a two-digit whole number using the formal written method of long



					division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context use written division methods in cases where the answer has up to two decimal places (copied from Fractions (including decimals))
Practical If we put two pencils in each pencil pot how many pencils will we need?	Prove It Which four number sentences link these numbers? 3, 5, 15? Prove it.	Prove It What goes in the missing box? x ? ?	Prove It What digit goes in the missing box? 6 x 8 = 512 Prove it. How close can you get? Using the digits 3, 4 and 6 in the calculation above how close can you get to 4500? What is the largest product? What is the smallest product?	Prove It What digit goes in the missing box? 12 2 ÷ 6 = 212 14 4 ÷ 7 = 212 22 3 ÷ 7 = 321 r 6 323 x 1 = 13243 Prove it.	Prove It What digit goes in the missing box? 18 4 ÷ 12 = 157 38 5 ÷ 18 = 212.5 33 2 ÷ 8 = 421.5 38 x 7 = 178.6 Prove it. Can you find? Can you find? Can you find the smallest number that can be added to or subtracted from 87.6 to make it exactly divisible by 8/7/18?



	PROPERTIES OF NUMBERS: MULTIPLES, FACTORS, PRIMES, SQUARE AND CUBE NUMBERS					
			recognise and use factor	identify multiples and	identify common factors,	
			pairs and commutativity	factors, including finding	common multiples and	
			in mental calculations	all factor pairs of a	prime numbers	
			(repeated)	number, and common		
				factors of two numbers.		
				know and use the	use common factors to	
				vocabulary of prime	simplify fractions; use	
				numbers, prime factors	common multiples to express fractions in the same	
				and composite (non-	denomination	
				prime) numbers	(copied from Fractions)	
				establish whether a		
				number up to 100 is		
				prime and recall prime		
				numbers up to 19		
				recognise and use square	calculate, estimate and	
				numbers and cube	compare volume of cubes and cuboids using standard	
				numbers, and the	units, including centimetre	
				notation for squared ([*])	cubed (cm ³) and cubic	
				and cubed (³)		
				, ,	metres (m³), and extending	
					to other units such as mm	
					and km³	
					(copied from Measures)	
Spot the mistake	True or false?	True or false?	Always, sometimes,	Always, sometimes,	Always, sometimes,	
Use a puppet to count but		All of	never?	never?	never?	
make some deliberate	When you count up in	All the numbers in the		Is it always, sometimes or		
mistakes.	tens starting at 5 there	two times table are even.	Is it always, sometimes or	never true that	Is it always, sometimes or	
2.4.5.6	will always be 5 units.	There are no numbers in	never true that an even	multiplying a number	never true that dividing a	
e.g. 2 4 5 6		the three times table that	number that is divisible	always makes it bigger	whole number by a half	
10 9 8 6		the times table that	by 3 is also divisible by 6.		makes the answer twice as big.	



See if the pupils can spot the deliberate mistake and correct the puppet	are also in the two times table.	Is it always, sometimes or never true that the sum of four even numbers is divisible by 4.	Is it always, sometimes or never true that prime numbers are odd. Is it always, sometimes or never true that when you multiply a whole number by 9, the sum of its digits is also a multiple of 9 Is it always, sometimes or never true that a square number has an even number of factors.	Is it always, sometimes or never true that when you square an even number, the result is divisible by 4 Is it always, sometimes or never true that multiples of 7 are 1 more or 1 less than prime numbers.
	ORDER OF C	PERATIONS		
				use their knowledge of the order of operations to carry out calculations involving the four operations
				Which is correct? Which of these number sentences is correct? $3 + 6 \times 2 = 15$ $6 \times 5 - 7 \times 4 = 92$ $8 \times 20 \div 4 \times 3 = 37$



INVERSE OPERATIONS, ESTIMATING AND CHECKING ANSWERS						
		estimate the answer to a calculation and use inverse operations to check answers (copied from Addition and Subtraction)	estimate and use inverse operations to check answers to a calculation (copied from Addition and Subtraction)		use estimation to check answers to calculations and determine, in the context of a problem, levels of accuracy	
	Use the inverse Use the inverse to check if the following calculations are correct: $12 \div 3 = 4$ $3 \times 5 = 14$	Use the inverse Use the inverse to check if the following calculations are correct 23 x 4 = 82 117 ÷ 9 = 14 Size of an answer Will the answer to the following calculations be greater or less than 80 23 x 3= 32 x 3 = 42 x 3 = 36 x 2=	Use the inverse Use the inverse to check if the following calculations are correct: 23 x 4 = 92 117 ÷ 9 = 14 Size of an answer Will the answer to the following calculations be greater or less than 300 152 x 2= 78 x 3 = 87 x 3 = 4 x 74 =	Use the inverse Use the inverse to check if the following calculations are correct: 4321 x 12 = 51852 507 ÷ 9 = 4563 Size of an answer The product of a two digit and three digit number is approximately 6500. What could the numbers be?	Use the inverse Use the inverse to check if the following calculations are correct: 2346 x 46 = 332796 27.74 ÷ 19 = 1.46 Size of an answer The product of a single digit number and a number with two decimal places is 21.34 What could the numbers be?	
		PROBLEN	1 SOLVING			
solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations	solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and	solve problems, including missing number problems, involving multiplication and division, including positive integer scaling	solve problems involving multiplying and adding, including using the distributive law to multiply two digit numbers by one digit,	solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes	solve problems involving addition, subtraction, multiplication and division	



and arrays with the support of the teacher	division facts, including problems in contexts	problems and correspondence problems in which n objects are connected to m objects	integer scaling problems and harder correspondence problems such as n objects are connected to m objects	solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign	
				solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates	solve problems involving similar shapes where the scale factor is known or can be found (copied from Ratio and Proportion)