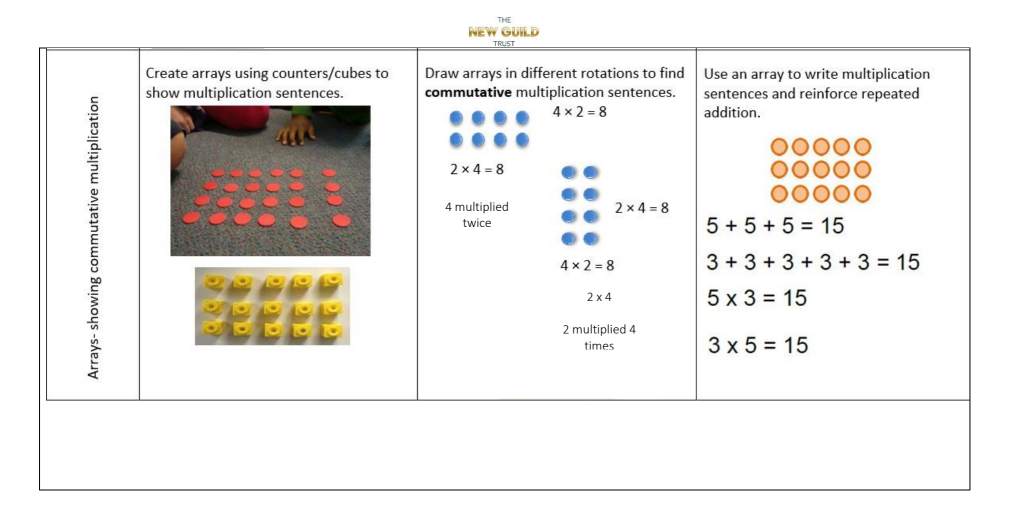


YEAR 1/2 Calculating strand: MULTIPLICATION							
			/ocabulary	Y1 Key Questions		Y2 Key Questions	
Ones, groups, lots of, doubling, repeated addition groups of, lots of, times, columns, rows, longer, bigger, higher etc, times as (big, long, wide etc) Multiple, multipli multiplication tak groups of, lots of rows		ication array, Why is an even number an ev		r an even	What do you notice? What's the same? What's different? Can you convince me? How do you know?		
			<u>Example Quest</u>	<u>ions</u>			
	Basic		Adv	ancing		Deep	
Useand in a number sentence. Illustrate the problem Memorise the multiplication facts for the times table Match the answers to the number problems Tell a friend how you solved the problem			Identify patterns in the Modify the numbers to	entify patterns in the number sentencesInvestigodify the numbers to change the answerExplainrganise the numbers into a numberCreate		now you know the answer is gate how many different ways you can make multiplication. In your method two multiplication number sentences from an numbers.	
Objective	Concrete		Pictorial			Abstract	
Repeated addition	objec	lifferent ts to add groups.	biscuits on. How mathematical there? $ \begin{array}{c} $	* **	110000 (11 - 12 - 12 - 12 - 12 - 12 - 12 - 12	dition sentences to describe and pictures. = 6	





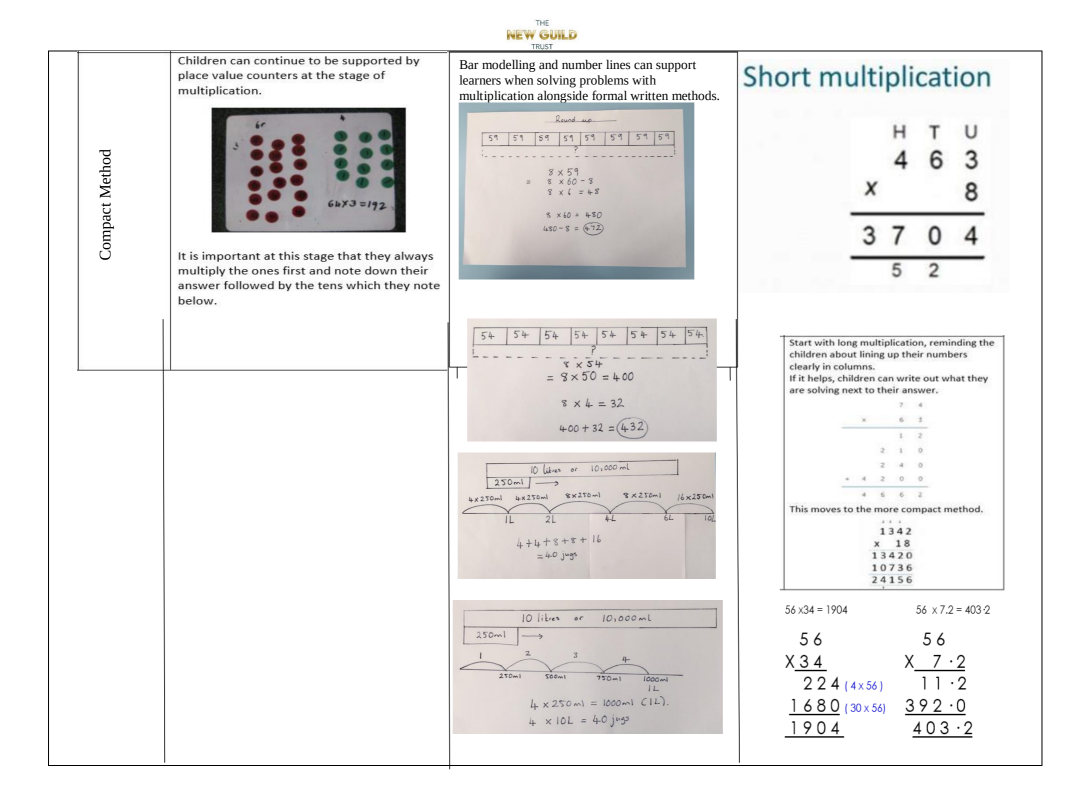
YEAR 3/4			C	Calculating strand: MULTIPLICATION					
Y3 Vocabulary Y4 Voca		cabulary V3 Key Questions		ions	Y4 Key Questions				
partition Factor grid method inverse			What do you notice? What's the same? What's different? Can you convince me? How do you know?			What do you notice? What's the same? What's different? Can you convince me? How do you know?			
			1		Example	Questions			
		Basic				dvancing		Deep	
Use a different Describe your	Use a different multiplication method to solve the calculation.methodDescribe your method of multiplication to a partner.ExplaTell a friend how you solved the problemCompare			od. ain your method nate the answe pare two written n one is your pro	r n methods and explain eferred method.	Create Create used. Investi	you are correct a word problem a help sheet to explain the written method that you have gate the total journey time/distance if travelled each day nount of days.		
				Apply	y your written n	nethod to solve.			
Objective Concrete Show the link with arrays to first introduce the grid method. 4 rows of 10 4 rows of 3 Image: state stat		a we we sea 26	They can draw the counters, using colours to show different amounts of just use circles in the different colur to show their thinking as shown below $\frac{74 \times 3 = 72}{\frac{20}{400}}$		ters in a og its or blumns below.	alongside the grid. × 30 5 7 210 35			



E		TRUST	
Expanded method			Start with long multiplication, reminding the children about lining up their numbers clearly in columns. 18 <u>3x</u> 24 (3 × 8) <u>30 (3 × 10) +</u> 54
	1		



	YEAR 5/6			Calculating strand: MULTIPLICATION					
	Y5 Vocabulary Y6 Y		Vocabulary		ions	Y6 Key Questions			
sque	cube numbers, prime numbers square numbers, common factors prime number, prime factors, composite numbers		ears What do you notice? What's the same? What's different? Can you convince me? How do you know? How do you know this is a number?		a prime	What do you notice? What's the same? What's different? Can you convince me? How do you know?			
			,	<u>Example Q</u>					
		Basic		Ac	lvancing			Deep	
List	Use column multiplication to multiply and List all the different vocabulary for multiplication. Tell me the method you have used to find the total		 Predict if a x b would total an odd or an even number. Estimate the answer to, work out the answer to check your estimation. Explain your method. Organise your calculation 			 Create your own word problem. Design your own recipe for one meal then scale it up for 4 people. Investigate multiple distances travelled on a map. 			
	Objective	Concret	e	Pictorial				Abstract	
	Expanded method	Show the link with array introduce the expanded 10 10 3 3 80		× 10 000000 3	0	8 00 00 00 80 80 00000000 00000000 000000		2 digit x 2 digit 18 x <u>13</u> 24 (3 x 8) 30 (3 x 10)) 80 (10 x 8) <u>100</u> (10 x 10) 234	





ADDITIONAL SUPPORT FOR MULTIPLICATION

Concrete	Pictorial	Abstract
Repeated grouping/repeated addition 3 × 4 4 + 4 + 4 There are 3 equal groups, with 4 in each group.	Children to represent the practical resources in a picture and use a bar model.	3×4=12 4+4+4=12
Number lines to show repeated groups- 3 × 4	Represent this pictorially alongside a number line eg.:	Abstract number line showing three jumps of four. $3 \times 4 = 12$

Use arrays to illustrate commutativity counters and other objects can also be used. $2 \times 5 = 5 \times 2$	Children to represent the arrays pictorially.	Children to be able to use an array to write a range of calculations e.g. $10 = 2 \times 5$ $5 \times 2 = 10$ 2 + 2 + 2 + 2 + 2 = 10 10 = 5 + 5
Partition to multiply using Numicon, base 10 or Cuisenaire rods. 4 × 15	Children to represent the concrete manipulatives pictorially.	Children to be encouraged to show the steps they have taken. 4 × 15 10 5 10 × 4 = 40 5 × 4 = 20 40 + 20 = 60 A number line can also be used
Formal column method with place value counters (base 10 can also be used.) 3 × 23	Children to represent the counters pictorially. 10s 1s 00 000 00 000 00 000 6 9	Children to record what it is they are doing to show understanding. 3×23 $3 \times 20 = 60$ $3 \times 3 = 9$ 20 3 $60 + 9 = 6923\times 3\times 369$



		TRUST			
Formal column method with place value cour 6 x 23	ters. Children to represent t e.g. the image below.	the counters/base 10, pictorially	Formal written method 6 x 23 =		
	000	000	23		
100s 10s 1s	0.000	00000	$\frac{\times 6}{138}$		
When children start to multiply 3d × 3d and 4 To get 744 children have solved 6 × 124. To get 2480 they have solved 20 × 124.	d × 2d etc., they should be confident w	ith the abstract:	1 2 4 × 2 6 .7 4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4		
Conceptual variat		/s to ask child	ren to solve 6	5×23	
23 23 23 23 23 23	Mai had to swim 23 lengths, 6 times a week. How many lengths did she swim in one week?	Find the product of 6 and 23 6 × 23 =	What is the calculation? What is the product?	1s	
?	With the counters, prove that 6 x 23 = 138	6 23 × 23 × 6 			