Strategy	Concrete Pictorial					Α	bstra	ct	
Column addition (compact) <u>with</u>		Without regrouping: Draw dienes apparatus and add ones first, then add tens, then add hundreds and finally	Without regrouping, one regroup/exchange and multiple regrouping/exchanges:						
<u>and without</u> egrouping/ exchanging	ones. With regrouping: 119 +	add thousands. With regrouping:			1	2	8	4	7
addition up to Ind including	ion up to cluding git Draw dienes apparatus and to add fur right to the left, beginning with the on with compact column addition. When	Draw dienes apparatus and to add from the right to the left, beginning with the ones as		+	1	1	6	2	4
five digit numbers).		with compact column addition. When exchanging, cross out and regroup e.g. Cross out ten ones and add the extra ten into the			2	4	4	7	1
			the	one	es. Wh	ien exc	change	es take	eginnin place e calcu

Using the inverse to check calculations and identify missing numbers.	Use practical apparatus such as counters, dienes apparatus, cubes etc. to form addition number sentences and then the related addition sentence using the commutative law and the related subtraction number sentences.	and part, whole operation and E.g. 53,476 - ? =	torial models including bar models rt, whole models to show the inverse on and the related number sentences 5 - ? = 20,744 5 = ? + 12,423		Use formal methods for column addition and subtraction to demonstrate understanding of the inverse operation. 35,718 + ? = 48,675
			53 476	5	
			32 732	20 744	75,351 – 40,428 = The difference between 34,623 and 75,351
					is 40,728. Use the inverse to check this statement.

Year 5: Subtraction Vocabulary: minus, take than, less, leave, left, left on difference between, distant reduced, decreased				over, f	ewer, sul	otract	minus						
Strategy	Concrete Pictorial				Abstract								
Compact	Without exchanging: 148	Without exchanging:	With and without exchanging:										
column subtraction with and	-17 =	Draw the largest numbe taken away, followed by hundreds.		3	5	67	¹³ /4	$^{1}\mathcal{X}$					
without exchanging.	Physically take away the ones,	With exchanging: 47	- 19		-	3	4	7	6				
	then the tens and then the hundreds.		-	3	2	2	6	6					
		Draw the largest numbe	712										
	With exchanging: 32 —			12	11	4	6	¹ 2					
	Make the largest number using dienes apparatus. Physically take away the ones, then the tens and Cro	If there are not enough a			2	2	4	4					
		ten units. If there are not one hundred for ten tens Cross out the ones being		1	9	2	2	8					
		the tens and the units.											

Finding the difference.	Use practical apparatus to show the difference between two numbers. Equipment such as	Use bar models to show finding the difference between two numbers.	Number Sentence: What is the difference between 102,616 and 14,504?
	multilink, which is equal in size and can be lined up exactly, demonstrates this concept.	What is the difference between 25, 567 and 1,875?	102,616 - 14,504 =

Year 5: Multiplication		Vocabulary: double, groups, lot, grouping, array, twos, tens, fives, times, multiply, multiplied by, two times table, ten times table, five times table, multiple of, once, twice, three times, five times, ten times, time as, repeated addition, row, column, sets, product, six times table, seven times tables, nine times table, eleven times table, twelve times table, short multiplication, <u>long multiplication</u>						
		Timetables Progression: 2s to 12s						
Strategy Concrete		Pictorial	Abstract					
Short Multiplication	Use dienes apparatus to make groups. Combine units and tens.	Draw dienes apparatus or counters	Short Multiplication:					
Multiplication	Add together to find the total.	to represent place value of digits in columns.	Th H T O					
	4 x 10 = 40 4 x 5 = 20	24 x 3 =	5 4 3					
		X 20 4	× 4					
			2 1 7 2					
			1 1					
		3 00 0000 00 12 60 12	Multiply from the right to the left (ones, tens and then hundreds). When exchanges take place, they should be recorded beneath the calculation.					

Long	NB: CPA understanding must be in place for short multiplication in order to progress to long multiplication.	Lo	Long Multiplication								
Multiplication					1	1 1		Begin long multiplication with			
						3	6	the ones. Multiply 2 x 6. Write the answer down correctly,			
			x			3	2	recording any exchanges above the calculation in the			
						7	2	correct column. $6 \times 2 = 12$ so place the 2 in the ones			
				1	0	8	0	column and carry the ten above the calculation.			
				1	1	5	2				
		0			Multiply 2 x 3 (tens). Write the answer down correctly,						
				<u> </u>	any e n = 7		<u> </u>	s above the correct column. 3 x			
			Place a zero in the row below in the ones colu next step requires multiplying by 10.								
		re Ci	corc orrec	ling o t co n an	any é Iumn	exch 1. 3 (†	ange ens) >	e the answer down correctly es above the calculation in the x 6 = 18. Place the 8 in the tens hundred) into the hundreds			
		Multiply 3 (tens) by 3 (tens). Write the answer down correctly recording any exchanges above the calculation in the correct column. 3 (tens) x 3 (tens) = 9. Add 9 to the 1 in the hundreds column and record in the thousands column.									
			dd 10 alcul			Reco	ord ar	ny exchanges beneath the			

KING Y	ear 5: Division	Vocabulary: half, halve, pair, share equally, equal groups, grouping, sharing, repeated subtraction, arrays, column, row, one each, two each, three each, group in pairs, group in tens, group in fives, equal groups of, divide, divided by, divided into, remainder, divide by 10									
Strategy	Concrete	Timetables Progression: 2s-12s	Abatraat								
Short Division: Use short	Concrete 615 ÷ 5 = 123	Pictorial Place Value Grid/Part-Whole Model	Abstract Number Sentence: Without carrying:								
division to divide three and four digit	100s 10s 1s 000000 000000	$42 \div 3 = 14$ $96 \div 4 = 24$	4 8								
numbers by one digit numbers.	Make 615 with place value counters. How many groups of 5 hundreds can you make with 6 hundred counters? Exchange 1 hundred for 10 tens. How many groups of 5 tens can you make with 11 counters? Exchange 1 ten for 10 ones. How many groups of 5 ones can you make with 15 ones?	0 0000 0 0000 80 16	6 2 8 8								
		$(80 \div 4) + (16 \div 4)$ 20 + 4 = 24	With carrying: 117 55885								
			How many 5's in 5 (hundreds)? How many 5's in 8 (tens)? Exchange the remaining 3 tens. How many 5's in 35?								