Year 3			
	Block 1	Block 2	Block 3
Calculation content	 ADDITION AND SUBTRACTION (UNIT 1) + and - facts for 100 using multiples of 5 and 10 Add a 3-digit number and ones Subtract ones from a three-digit number (exchanging) Add a three-digit number and tens; subtract tens from a three- digit number Adding multiples of ten beyond one hundred Subtract multiples of ten Add numbers with up to three- digits (without and with exchanging) Subtract numbers with up to three-digits (without and with exchanging) 	 MONEY (UNIT 1) Making £1, £2 and £5 Adding 2 two-digit amounts (eg 35p + 25p = 30p + 20p + 5p +5p) Adding pounds and pence, including bridging through £1 (eg £4 and 70p + £3 and 60p) ADDITION AND SUBTRACTION (UNIT 2) + and - facts for 100 and related facts Add a three-digit number to a three-digit number (exchanging ones to tens and tens to hundreds) Subtract a three-digit number (exchanging hundreds to tens and tens to tens and tens to tens and tens to ones) FRACTIONS (UNIT 2) Add and subtract fractions with the same denominator Subtract from one whole 	 CALCULATION UNIT Scaling additive facts by ten Add a three-digit number to a three-digit number (r) Subtract a three-digit number from a three-digit number (r) MONEY (UNIT 2) Subtracting amounts of money (empty number line and subtracting by partitioning the minuend)





Year 3			
	Block 1	Block 2	Block 3
Strategies/ methods	$\frac{+ \text{ and } - \text{ facts for 100 using multiples of }}{5 \text{ and 10}}$ Teaching needs to stress how to avoid common errors when calculating complements to 100, eg: $65 + 45 = 110$ instead of 100. See notes in lesson. Add a 3-digit number and ones Making the next ten, eg: $167 + 9 = 167 + 3 + 6$. Subtract ones from a three-digit number Making the previous ten, eg: $167 - 9 = 167 - 7 - 2$. Add a three-digit number and tens; subtract tens from a three-digit number For addition: partition the three-digit number into hundreds and tens and ones, eg: $258 + 30 = 250 + 8 + 30 = 280 + 8$. For subtraction: partition the minuend, eg: $258 - 30 = 58 - 30 + 200$	<u>Making £1, £2 and £5</u> Representations of coins and money number lines support calculating amounts to £1, £2 and £5. <u>Adding 2 two-digit amounts</u> Both amounts are partitioned into multiples of ten pence and multiples of one pence, eg: 35p + 25p = 30p + 5p + 20p + 5p <u>Adding pounds and pence, including bridging through £1</u> The core strategy is to add the pounds, then add the pence, then combine, eg: £4 and 70p + £3 and 60p = £7 and 130p = £8 and 30p NB Remember that children in Year 3 have not formally encountered decimal notation. Pounds and pence are presented as either £8 and 30p or £8.30 - but the decimal is referred to as a separator.	Scaling additive facts by ten Use known facts, eg: 5 - 2 = 3 so 5 tens - 3 tens = 2 tens. Add a three-digit number to a three- digit number Partitioning to expand second addend; partitioning both addends; compensation. Subtract a three-digit number from a three-digit number Counting on using empty number line; compensation. Subtracting amounts of money Empty number line and subtracting by partitioning the minuend.





Year 3			
	Block 1	Block 2	Block 3
Strategies/ methods	Adding multiples of ten Making the next hundred, eg: 80 + 60 = 80 + 20 + 40. Subtract multiples of ten Making the previous hundred, eg: 140 - 60 = 140 - 40 - 20. Add numbers with up to three-digits (three-digit + two-digit) Partitioning the second addend - 100 square representation; column method. Subtract numbers with up to three- digits (three-digit - two-digit) Using hundred square; counting back on empty number line; column method.	 <u>+ and - facts for 100 and related facts</u> For addition: partitioning both addends into ten and ones and combining parts, eg: 73 + 27 = 70 + 3 + 20 + 7 = 90 + 10. For subtraction: partitioning the subtrahend, eg: 100 - 68 = 100 - 60 - 8; counting on with number line. <u>Add a three-digit number to a three-digit number</u> Column method (exchanging ones to tens and tens to hundreds). <u>Subtract a three-digit number from a three-digit number</u> Column method (exchanging hundreds to tens and tens to ones).	





YEAR 3

EFFECTIVE MATHS

Year 3			
	Block 1	Block 2	Block 3
Strategies/ methods		Add and subtract fractions with the same denominator Teaching uses dual-naming. For example: $\frac{2}{6} + \frac{3}{6} =$ First say: Two one-sixths and three one-sixths = five one-sixths. (Unitising the fraction by verbally describing a non-unit fraction as a multiple of its unit fraction - this is important to avoid the misconception that two-sixths plus three-sixths = five twelfths. Then say: Two sixths plus three sixths = five	
		Two sixths plus three sixths = five sixths. Subtract from one whole Key teaching point is that when the numerator and denominator are the same the fraction is equivalent to a whole number. For example: $1 - \frac{5}{6} = \frac{6}{6} - \frac{5}{6}$	





15

10

5

Year 3 - Block 1



bar model supports understanding that

one addend decreases by 5 and

the other increases by 5

partitioning both addends: combine the tens; combine the ones; combine the results

100

╋

85

5

90

80







Year 3 - Block 1

167 + 9 = 176

Add a 3-digit number and ones

101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120
121	122	172	12/	175	126	107	179	120	120
121	122	123	124	125	120	121	120	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



making the next ten -100 square representation







Year 3 - Block 1

167 - 9 = 158

Subtract ones from a three-digit number

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



EFFECT IVE MATHS

making the previous ten - 100 square representation









YEAR 3

18

Year 3 - Block 1

80 + 70 = 150 ● 150 - 70 = 80

Add multiples of ten bridging hundreds/ subtract multiples of ten bridging hundreds







YEAR 3

Year 3 - Block 2

54 + 46 = 100

+ and - facts for 100 and related facts





partitioning the subtrahend



YEAR 3

Year 3 - Block 2

367 + 256 = 623

Add a three-digit number to a three-digit number



YEAR 3

Year 3 - Block 2

341 - 187 = 154

Subtract a three-digit number from a three-digit number



Subtract the ones.

There are not enough ones. Let's exchange. Exchange 1 ten for 10 ones. Subtract the ones. 11 ones -7 ones = 4 ones

Subtract the tens.

There are not enough tens. Let's exchange. Exchange 1 hundred for 10 tens. 13 tens - 8 tens = 5 tens

Subtract the hundreds.

2 hundreds - 1 hundred = 1 hundred

column method supported by base ten





YEAR 3

Year 3 - Block 2

303 - 175 = 128

0

13

5

8

9

Y

Subtract a three-digit number from a three-digit number



Subtract the ones.

There are not enough ones. Let's exchange. Exchange 1 hundred for 10 tens. Exchange 1 ten for 10 ones. Subtract the ones. 13 ones - 5 ones = 8 ones

Subtract the tens. 9 tens - 7 tens = 2 tens

Subtract the hundreds. 2 hundreds - 1 hundred = 1 hundred

column method supported by base ten







YEAR 3

Year 3 - Block 3

5 - 2 = 3 • 50 - 20 = 30

Scaling additive facts by ten

5 - 2 = 35 ones - 2 ones = 3 ones50 - 20 = 305 tens - 2 tens = 3 tens<u>30</u> 5<u>0</u> - 2<u>0</u> =

base ten supports understanding of scaling





YEAR 3

Year 3 - Block 3

375 + 129 = 504

Add a three-digit number to a three-digit number



YEAR 3

Year 3 - Block 3

608 - 489 = 119

Subtract a three-digit number from a three-digit number

