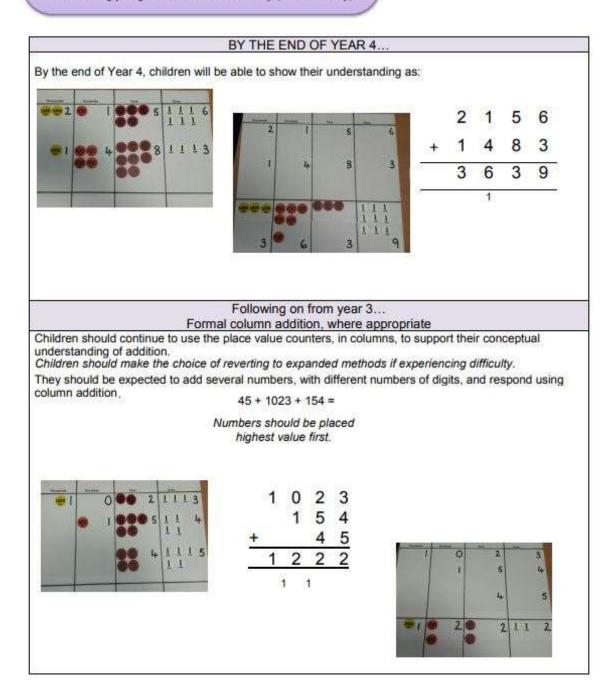
- Add numbers with up to four digits using the formal written methods of columnar addition where appropriate.
- Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.
- Solve simple measure and money problems involving fractions and decimals to two decimal places.
- Pupils continue to practise columnar addition with increasingly large numbers to aid fluency (non-statutory)





Apply understanding of addition in other contexts involving decimals

Use other practical resources such as coins (£1, 10p, 1p) and masses (100g, 10g, 1g) when adding in the context of measures (to 2 d.p.) Encourage children to explain their thinking in terms of the practical equipment, continuing to make use of the grid where appropriate.

Relate 'H' to pounds/100 pence; 'T' to 10 pence; 'O' to 1 pence.

Emphasise keeping the decimal points 'in a straight line'.



Transmit	2	¹⁰⁰ 4	
	1	4	6
	3	530 q	@

<u></u>	3	533	9	1
+	1		4	6
	2	•	4	5

Children should make the choice of reverting to expanded methods if experiencing difficulty.

4 5

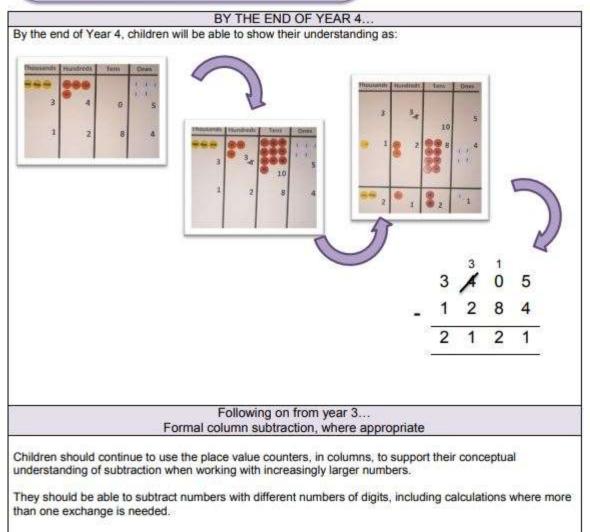
£2.45 + £1.46

1.46

2

- subtract numbers with up to 4 digits using the formal written methods of columnar subtraction where appropriate
- solve addition and subtraction two-step problems in context, deciding which operations and methods to use and why
- solve simple measure and money problems involving fractions and decimals to two decimal places

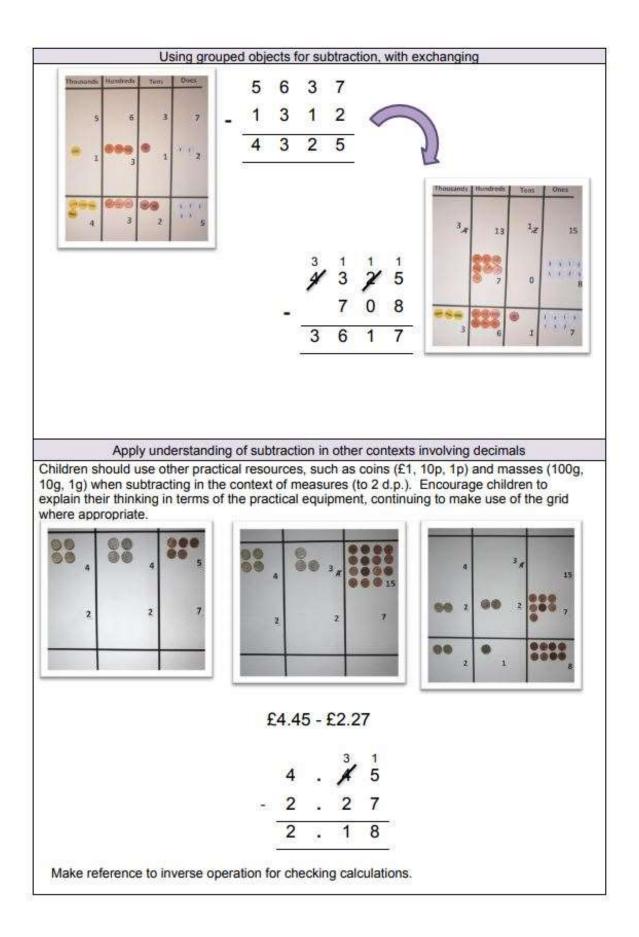




Children should be able to subtract more than one number, with different numbers of digits, making decisions regarding the order of subtraction based on mental skills.

E.g. 5637 - 708 - 1312

Children should decide whether to first subtract 708 or 1312 from 5637, followed by the other number. Alternatively they may choose to calculate 708 + 1312 (using column addition), and then subtract the resulting 2020 from 5637.



- recall multiplication and division facts for multiplication tables up to 12 x 12
- multiply two-digit and three-digit numbers by a one-digit number using the formal written layout
- solve problems involving multiplying and adding, using the distributive law to multiply two-digit numbers by one digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects



	E	BY THE	EEN	D OF	YE	AR	4				
By the end of Ye	ear 4, children will b	e able	to s	how t	heir	unc	lersta	anding as	ŝ		
						3	4	2			
		50-10 (NO.453)			x			7			
	Compact colum method for multi			8	2	3	9	4			
				12	or	2	1				
	1	ollowi	ina o	n fror	n Ye	ear (1				
	Expanded co							on (TO x C))		
1 7	17 74		3	6				nded colu			
4 1.94 4 4.9 4 2.6	CA = Y	x		7	multiplication should l alongside times table			d be intro	oduce		
5 0 5 0 0 2	K = + = X	1.0 12	4	2							
799	KT HANK	2	1	0							
0 1 C	1 = 0 A	2	5	2	9						
(2 8.4	- a cul	2	5	2	2						
Model the expan nvolved.	nded column metho					ano de la				e digi	ts
					3		r				1000
showing conside	with the expanded (erable conceptual u									3	6
owards the com	pact method. stages, this should	be intr	oduc	ed al	ond	side	the	previous	x		7
	od, enabling childre	n to ur	nders	stand					2	5	2
	ing the need to tead	sh a la	race	20							

			Mul	tiplying a three-digit number by a single digit nur	nber		
mul kno	tiplie wn f	ed, to facts,	HTC	the size of the numbers being 0 x O, children should make use of boxes and their understanding of ers by 10 and 100.			
					1	4	3
The calculation should be modelled alongside, using the expanded column method.				x		6	
						1	8
Children should be asked about the different parts of the calculation: Where do we get 18 from? Which numbers were multiplied together to result in 240? Which method makes it easier to add the separate parts at the end?						4	0
						0	0
				а . —	8	5	8
	1	4	3			Sale of	
x			6	Once conceptual understanding is embedded, form of the calculation using the formal compa			

6 form of the calcula 8 5 8 Show the compact 2 1 calculation, and all

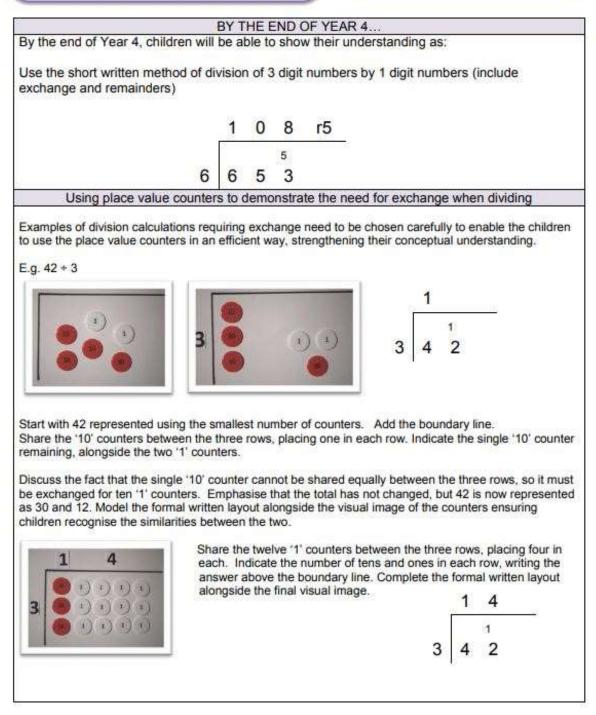
Show the compact form alongside the expanded, for the same calculation, and allow the children to decide for themselves where the different parts of the calculation are recorded.

Showing children a completed compact short multiplication recording and asking them to write it in expanded form, is an effective way of assessing understanding.

Solve practical problems where children need to scale up. Relate to known number facts, e.g. How tall would a 25cm sunflower be if it grew 6 times taller? (What toolbox is needed to support this calculation?)

- recall multiplication and division facts for multiplication tables up to 12 × 12
- Divide two-digit and three-digit numbers by a one-digit number using formal written layout





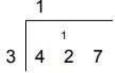
Exchanging with remainders

A similar approach should be used when dividing larger numbers, and when carrying out calculations with remainders.

E.g. 427 + 3

The '100' counters are shared between the three rows, giving one counter to each row, with one left over.

The last '100' counter is exchanged for ten '10 counters. There now twelve 'ten' counters to share between the three rows.



The twelve 'ten' counters and the seven '1' counters are shared between the three rows. There are four '10' counters in each row, and two '1'

counters. There is one '1' counter remaining.

	1	4	2	r.1
		1		
3	4	2	7	

Therefore 427 + 3 = 142 r.1

When deemed appropriate, children should start to complete short division calculations using the formal written layout , without the support of the place value counters. Children should still be encouraged to verbalise their understanding as they did when working practically.