

Naunton Park Primary School Calculation Policy

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Split into ages	
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Key Stage 2 (Years 3 to 6)

Addition

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Subtraction

Multiplication

Division

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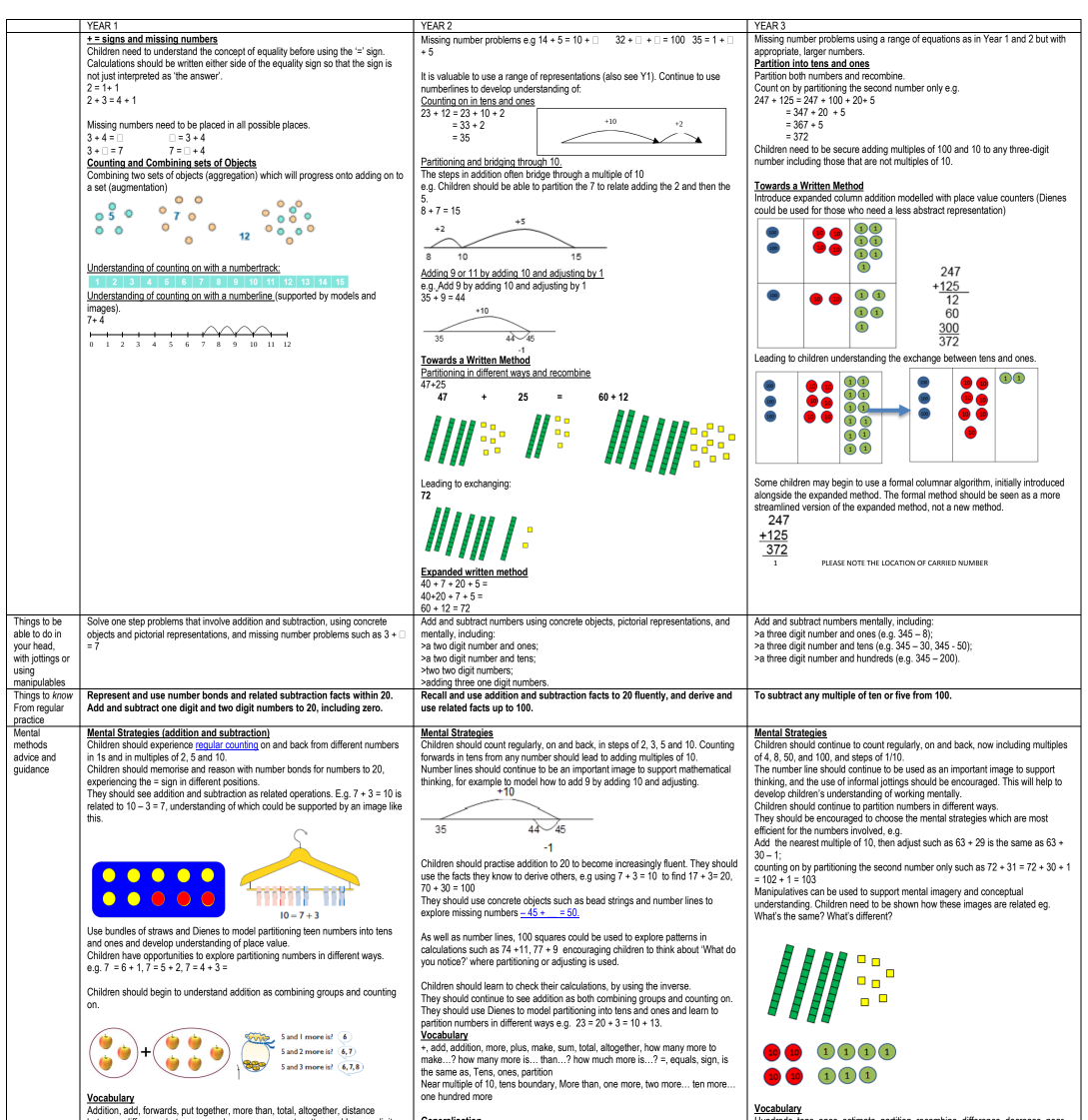
30-50 months		Positive relationships – what adults could do
Number names and counting	 Uses some number names and number language spontaneously. Uses some number names accurately in play. Recites numbers in order to 10. 	Use number language, e.g. 'one', 'two', 'three', 'lots', 'fewer', 'hundreds', 'how many?' and 'count' in a variety of situations. Having opportunities for children to count – filling containers, completing puzzles, matching numbers, number tiles and cones. Play activities that will enable counting - role play area (fruit and vegetables, animals, shops etc). Resources that have numbers on them – till, phone, clock, remote control).
Linking number names and objects	 Knows that numbers identify how many objects are in a set. Beginning to represent numbers using fingers, marks on paper or pictures. 	 Model counting of objects in a random layout, showing the result is always the same as long as each object is only counted once. <i>Introduce 'touch and move' to make an accurate count.</i> Model and encourage use of mathematical language e.g. asking questions such as 'How many saucepans will fit on the shelf?' <i>Using mathematical language within play – more, less, many, altogether, add, take-away, makes, number names, counting, order, and also providing opportunities – counting number of steps, duplo blocks as they are tidied etc</i>
	 Sometimes matches numeral and quantity correctly. Shows curiosity about numbers by offering comments or asking questions. 	•Help children to understand that one thing can be shared by number of pieces, e.g. a pizza.
Using objects or number stories to complete practical calculations	 Compares two groups of objects, saying when they have the same number. Shows an interest in number problems. Separates a group of three or four objects in different ways, beginning to recognise that the total is still the same. 	 As you read number stories or rhymes, ask e.g. 'When one more frog jumps in, how many will there be in the pool altogether?' Addition songs – 1, 2, 3, 4, 5 Once I caught a fish alive, 1 elephant went out to play, One little pea, This old man, 1 man went to mow. Subtraction – 10 in the bed, 5 currant buns, 10 green bottles, 10 fat sausages, 3 little monkeys etc, speckled frogs and little ducks. Use pictures and objects to illustrate counting songs, rhymes and number stories. Interactive whiteboard screens. Encourage children to use mark-making to support their thinking about numbers and simple problems. Model tallying, drawing, use of
Numeral recognition and identification	 Shows an interest in numerals in the environment. Shows an interest in representing numbers. Realises not only objects, but anything can be counted, including steps, claps or jumps 	 numbers and images as examples. Talk with children about the strategies they are using, e.g. to work out a solution to a simple problem by using fingers or counting ahead. Asking 'how' and 'why?' questions. Support children's developing understanding of abstraction by counting things that are not objects, such as hops, jumps, clicks or claps.

40-60+ months		Positive relationships – what adults could do
Number names, counting using touch and move, counting non- moveable items	 Recognise some numerals of personal significance. Recognises numerals 1 to 5. Counts up to three or four objects by saying one number name for each item. Counts actions or objects which cannot be moved. Counts objects to 10, and beginning to count beyond 10. Counts out up to six objects from a larger group. Selects the correct numeral to represent 1 to 5, then 1 to 10 objects. Counts an irregular arrangement of up to ten objects. 	 Encourage use of mathematical language, e.g. number names to ten: 'Have you got enough to give me three?' Add numerals to all areas of learning and development, e.g. to a display of a favourite story, such as 'The Three Billy Goats Gruff. <i>3 Little Pigs, Goldilocks and the 3 bears, 10 Little Labybirds, Winnie the Pooh tells the time, The Bad Tempered Ladybird, The Hungry Caterpillar, Owl Babies.</i> Make books about numbers that have meaning for the child such as favourite numbers, birth dates or telephone numbers. Use rhymes, songs and stories involving counting on and counting back in ones, twos, fives and tens. 2's = Mary at the garden gate, 2, 4, 6, 8, eating cherries off a plate, 2, 4, 6, 8. 1, 2, buckle my shoe).
Estimation, language more and fewer, finding one more/less	 Estimates how many objects they can see and checks by counting them. Uses the language of 'more' and 'fewer' to compare two sets of objects. Finds the total number of items in two groups by counting all of them. Says the number that is one more than a given number. Finds one more or one less from a group of up to five objects, then ten objects. 	 Ensure that children are involved in making displays, e.g. making their own pictograms of lunch choices. Develop this as a 3D representation using bricks and discuss the most popular choices. Encourage estimation, e.g. estimate how many sandwiches to make for the picnic. Use the appropriate mathematical language – add, take-away, more, less, makes, altogether. Emphasise the empty set and introduce the concept of nothing or zero. Show interest in how children solve problems and value their different solutions. Make sure children are secure about the order of numbers before asking what comes after or before each number.
Use of language – add, and, makes, altogether	 In practical activities and discussion, beginning to use the vocabulary Involved in adding and subtracting. Improve the subtraction of the subtra	 Discuss with children how problems relate to others they have met, and their different solutions. Talk about the methods children use to answer a problem they have posed, e.g. 'Get one more, and then we will both have two.' Encourage children to make up their own story problems for other children to solve. Addition -1 more, 2 more, 2 digits making a different total each time, 2 numbers and the total remaining the same (dominoes, dices, playing cards, beanies and hoops etc). Subtraction – number with the most value first and least value second, same starting number – taking away different quantities (buckets, animals in farm field, hoops etc), using resources to make oral calculations. Encourage children to extend problems, e.g. "Suppose there were three people to share the bricks between instead of two". Using resources alongside language to challenge ideas and mathematical thinking. Including doubling, halving and sharing items between different numbers of people.

Recording own deas and solving problems	 Records, using marks that they can interpret and explain. Image: Second Sec	 Use mathematical vocabulary and demonstrate methods of recording, using standard notation where appropriate. Supporting the mathematical language that children use and understand orally with correctly formed digits and symbols. Give children learning English as additional language opportunities to work in their home language.
	3	

Early Learning Goal	
	ren count <mark>reliably</mark> with numbers from <mark>1 to 20</mark> , place them in <mark>order</mark>
and sa	ay which number is <mark>one more or one less</mark> than a <mark>given number</mark> .
Using	quantities and objects, they add and subtract two single-digit
numb [.]	p <mark>ers</mark> and <mark>count on or back</mark> to find the answer.
They <mark>s</mark>	solve problems, including doubling, halving and sharing.

NAUNTON PARK PRIMARY SCHOOL - CALCULATION POLICY - ADDITION Y1-Y3



between, difference between, equals = same as, most, pattern, odd, even, digit, counting on.

Generalisations

- True or false? Addition makes numbers bigger.
- True or false? You can add numbers in any order and still get the same answer.

(Links between addition and subtraction) When introduced to the equals sign, children should see it as signifying equality. They should become used to seeing it in different positions.

Some Key Questions

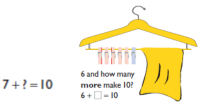
How many altogether? How many more to make...? I add ...more. What is the total? How many more is... than...? How much more is...? One more, two more, ten more...

What can you see here? Is this true or false? What is the same? What is different?

Generalisation

- Noticing what happens when you count in tens (the digits in the ones column stay the same)
- Odd + odd = even; odd + even = odd; etc
- show that addition of two numbers can be done in any order
 (commutative) and subtraction of one number from another cannot
- Recognise and use the <u>inverse</u> relationship between addition and subtraction and use this to check calculations and missing number problems. This understanding could be supported by images such as this

this.



Hundreds, tens, ones, estimate, partition, recombine, difference, decrease, near multiple of 10 and 100, inverse, rounding, column subtraction, exchange See also Y1 and Y2

Generalisations

Noticing what happens to the digits when you count in tens and hundreds. Odd + odd = even etc (see Year 2)

Inverses and related facts – develop fluency in finding related addition and subtraction facts.

Develop the knowledge that the inverse relationship can be used as a checking method.

Key Questions

What do you notice? What patterns can you see?

When comparing two methods alongside each other: What's the same? What's different? Look at this number in the formal method; can you see where it is in the expanded method / on the number line?

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Some Key Questions

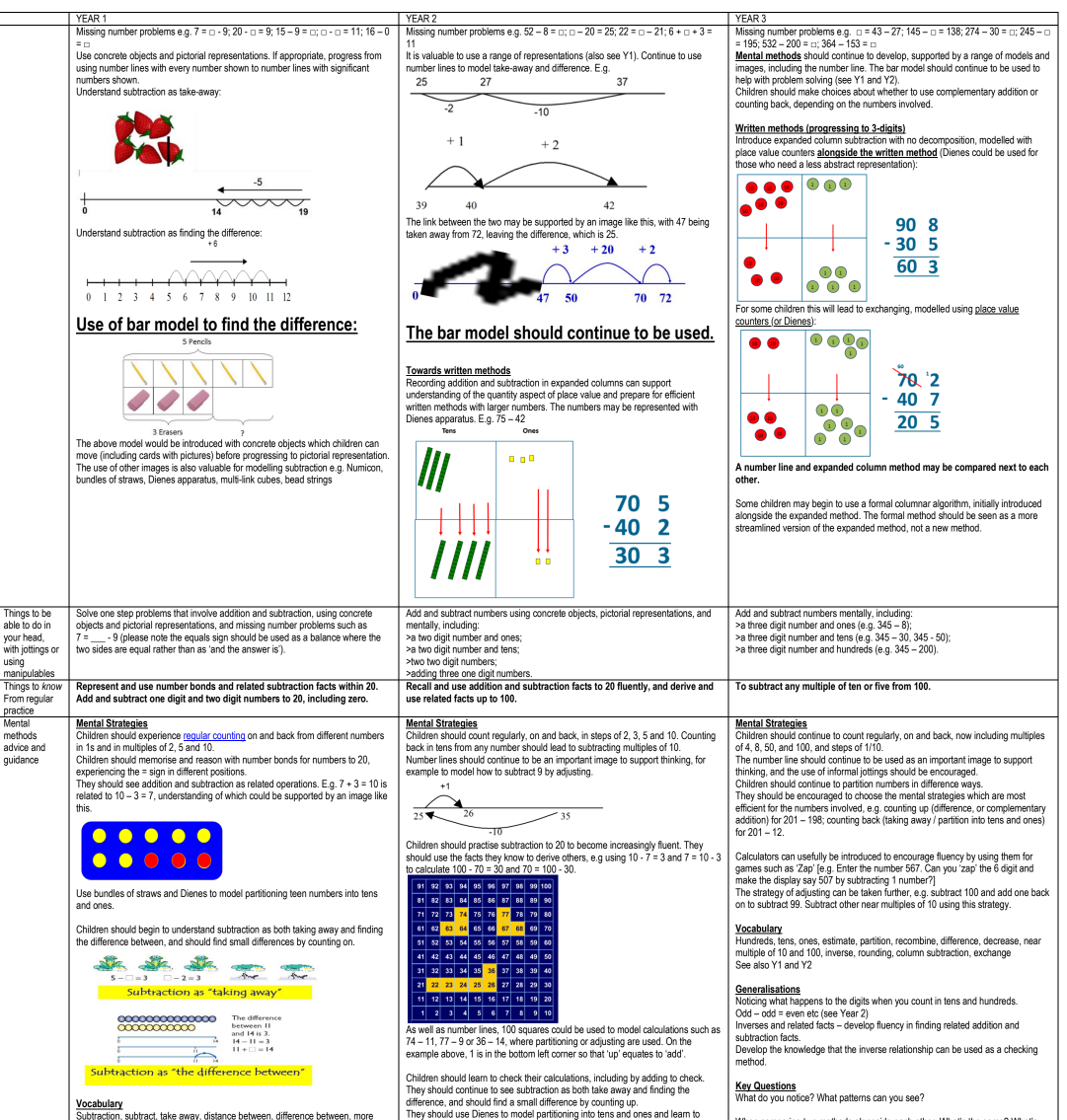
How many altogether? How many more to make...? How many more is... than...? How much more is...? Is this true or false?



	If I know that $17 + 2 = 19$, what else do I know? (e.g. $2 + 17 = 19$; $19 - 17 = 2$; $19 - 2 = 17$; $190 - 20 = 170$ etc). What do you notice? What patterns can you see?	+200 +20 +3	$\begin{array}{r} 400+40+2\\ + 200+20+3\\ \hline 600+60+5 = 665\end{array}$
		442 642 662 665	

NAUNTON PARK PRIMARY SCHOOL - CALCULATION POLICY - ADDITION Y4-Y6

	YEAR 4Missing number/digit problems: Mental methods should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving. Written methods (progressing to 4-digits) Expanded column addition modelled with place value counters, progressing to calculations with 4-digit numbers:Image: the state of	YEAR 5 Missing number/digit problems: Mental methods should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving. Children should practise with increasingly large numbers to aid fluency e.g. 12462 + 2300 = 14762 Written methods (progressing to more than 4-digits) As year 4, progressing when understanding of the expanded method is secure, children will move on to the formal columnar method for whole numbers and decimal numbers as an efficient written algorithm. 172.83 + 54.68 227.51 1 1 Place value counters can be used alongside the columnar method to develop understanding of addition with decimal numbers.	YEAR 6 Missing number/digit problems: Mental methods should continue to develop, supported by a range of models and images, including the number line. The bar model should continue to be used to help with problem solving. Written methods As year 5, progressing to larger numbers, aiming for both conceptual understanding and procedural fluency with columnar method to be secured. Continue calculating with decimals, including those with different numbers of decimal places Problem Solving Teachers should ensure that pupils have the opportunity to apply their knowledge in a variety of contexts and problems (exploring cross curricular links) to deepen their understanding. .
	Compact written method Extend to numbers with at least four digits. ••••••••••••••••••••••••••••••••••••		
Things to be able to do in your head, with jottings or using manipulables Things to know	Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why (bar modelling).	Add and subtract numbers mentally with increasingly large numbers.	Perform mental calculations, including with mixed operations and large numbers.
From regular practice Mental methods advice and guidance	 Mental Strategies Children should continue to count regularly, on and back, now including multiples of 6, 7, 9, 25 and 1000, and steps of 1/100. The number line should continue to be used as an important image to support thinking, and the use of informal jottings should be encouraged where appropriate. Children should continue to partition numbers in different ways. They should be encouraged to choose from a range of strategies: Counting forwards and backwards: 124 – 47, count back 40 from 124, then 4 to 80, then 3 to 77 Reordering: 28 + 75, 75 + 28 (thinking of 28 as 25 + 3) Partitioning: counting on or back: 5.6 + 3.7, 5.6 + 3 + 0.7 = 8.6 + 0.7 Partitioning: compensating – 138 + 69, 138 + 70 - 1 Partitioning: using 'near' doubles - 160 + 170 is double 150, then add 10, then add 20, or double 160 and add 10, or double 170 and subtract 10 Partitioning: bridging through 60 to calculate a time interval – What was the time 33 minutes before 2.15pm? Using known facts and place value to find related facts. Vocabulary add, addition, sum, more, plus, increase, sum, total, altogether, double, near double, how many more to make? how much more? ones boundary, tens boundary, hundreds boundary, thousands boundary, tenths boundary, hundredths boundary, thousands boundary, tenths boundary, hundredths boundary, thousands boundary, tenths boundary, hundredths boundary, thousands boundary, tenths boundary, but 3 – 20 – 10 would give a different answer. Some Key Questions What do you notice? What's the same? What's different? Can you convince me? How do you know? 	Mental Strategies Children should continue to count regularly, on and back, now including steps of powers of 10. The number line should continue to be used as an important image to support thinking, and the use of informal jottings should be encouraged where appropriate. Children should continue to partition numbers in different ways.They should be encouraged to choose from a range of strategies: • Counting forwards and backwards in tenths and hundredths: $1.7 + 0.55$ • Reordering: $4.7 + 5.6 - 0.7, 4.7 - 0.7 + 5.6 = 4 + 5.6$ • Partitioning: counting on or back - 540 + 280, 540 + 200 + 80 • Partitioning: bridging through multiples of 10: • Partitioning: compensating: $5.7 + 3.9, 5.7 + 4.0 - 0.1$ • Partitioning: bridging through fol to calculate a time interval: It is 11.45 . How many hours and minutes is it to 15.20?• Using known facts and place value to find related facts.Vccabulary tens of thousands boundary, Also see previous yearsGeneralisation Sometimes, always or never true? The difference between a number and its reverse will be a multiple of 9. What do you notice about the differences between consecutive square numbers? Investigate $a - b = (a-1) - (b-1)$ represented visually.Some Key Questions What do you notice? What's different? Can you convince me? How do you know?	Mental Strategies Consolidate previous years.Children should experiment with order of operations, investigating the effect of positioning the brackets in different places, e.g. $20 - 5 \times 3 = 5$; $(20 - 5) \times 3 = 45$ Vocabulary See previous yearsGeneralisations Order of operations: brackets first, then multiplication and division (left to right) before addition and subtraction (left to right). Children could learn an acrostic such as PEMDAS, or could be encouraged to design their own ways of remembering. Sometimes, always or never true? Subtracting numbers makes them smaller.Some Key Questions What do you notice? What's the same? What's different? Can you convince me? How do you know?



Subtraction, subtract, take away, distance between, difference between, more than, minus, less than, equals = same as, most, least, pattern, odd, even, digit,

When comparing two methods alongside each other: What's the same? What's

Generalisations

- True or false? Subtraction makes numbers smaller
- When introduced to the equals sign, children should see it as signifying equality. They should become used to seeing it in different positions.

Children could see the image below and consider, "What can you see here?" e.g.

3 yellow, 1 red, 1 blue. 3 + 1 + 1 = 52 circles, 2 triangles, 1 square. 2 + 2 + 1 = 5I see 2 shapes with curved lines and 3 with straight lines. 5 = 2 + 35 = 3 + 1 + 1 = 2 + 2 + 1 = 2 + 3



Some Key Questions

How many more to make...? How many more is... than...? How much more is...? How many are left/left over? How many have gone? One less, two less, ten less. How many fewer is... than...? How much less is...? What can you see here? Is this true or false?

Vocabulary

Subtraction, subtract, take away, difference, difference between, minus Tens, ones, partition

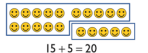
Near multiple of 10, tens boundary

Less than, one less, two less... ten less... one hundred less

partition numbers in different ways e.g. 23 = 20 + 3 = 10 + 13.

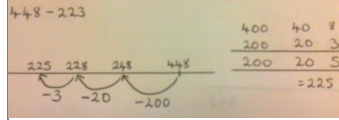
More, one more, two more... ten more... one hundred more Generalisation

- Noticing what happens when you count in tens (the digits in the ones column stay the same)
- Odd odd = even; odd even = odd; etc
- show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot
- Recognise and use the <u>inverse</u> relationship between addition and subtraction and use this to check calculations and missing number problems. This understanding could be supported by images such as this:



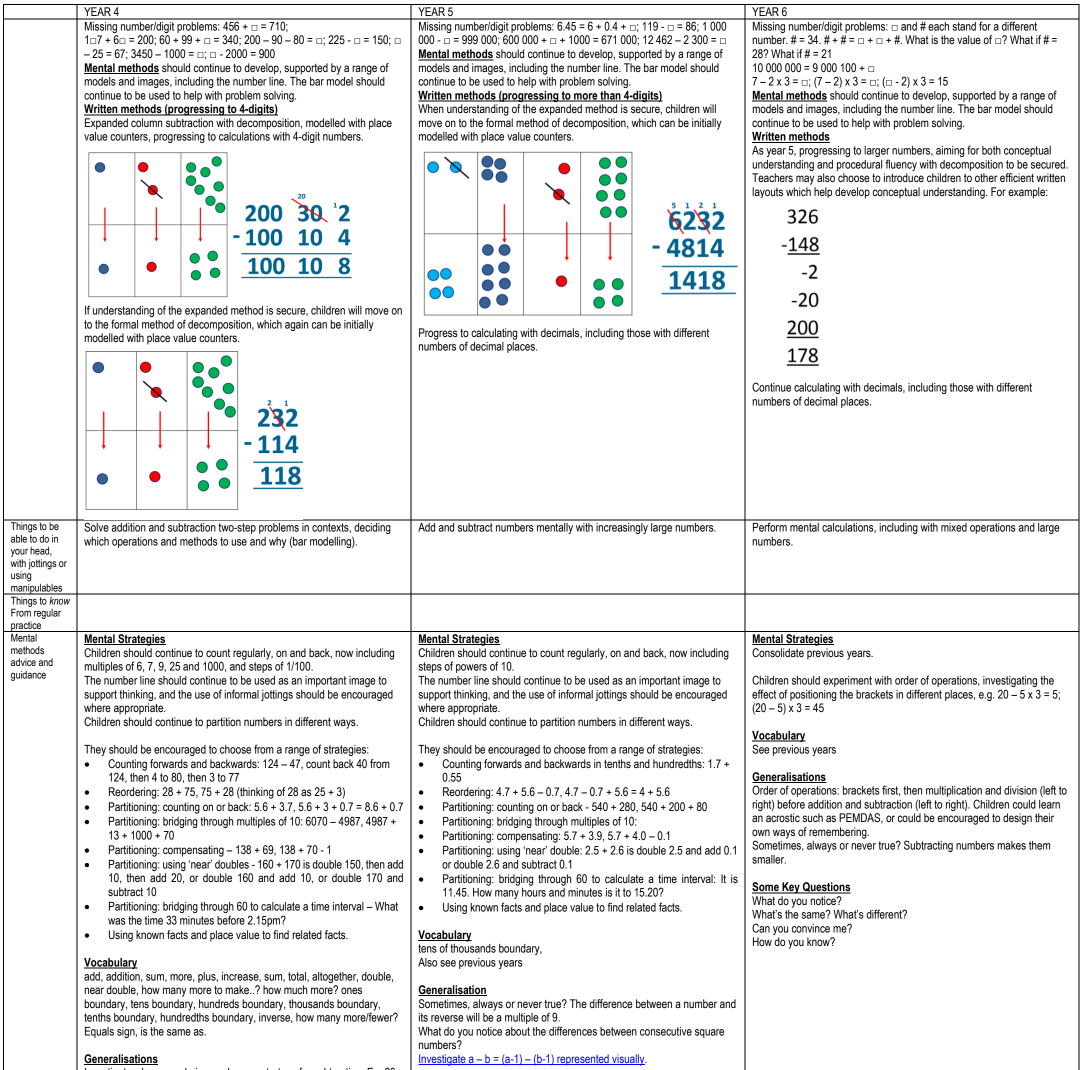
Some Key Questions

How many more to make...? How many more is... than...? How much more is...? How many are left/left over? How many fewer is... than...? How much less is...? Is this true or false? different? Look at this number in the formal method; can you see where it is in the expanded method / on the number line.

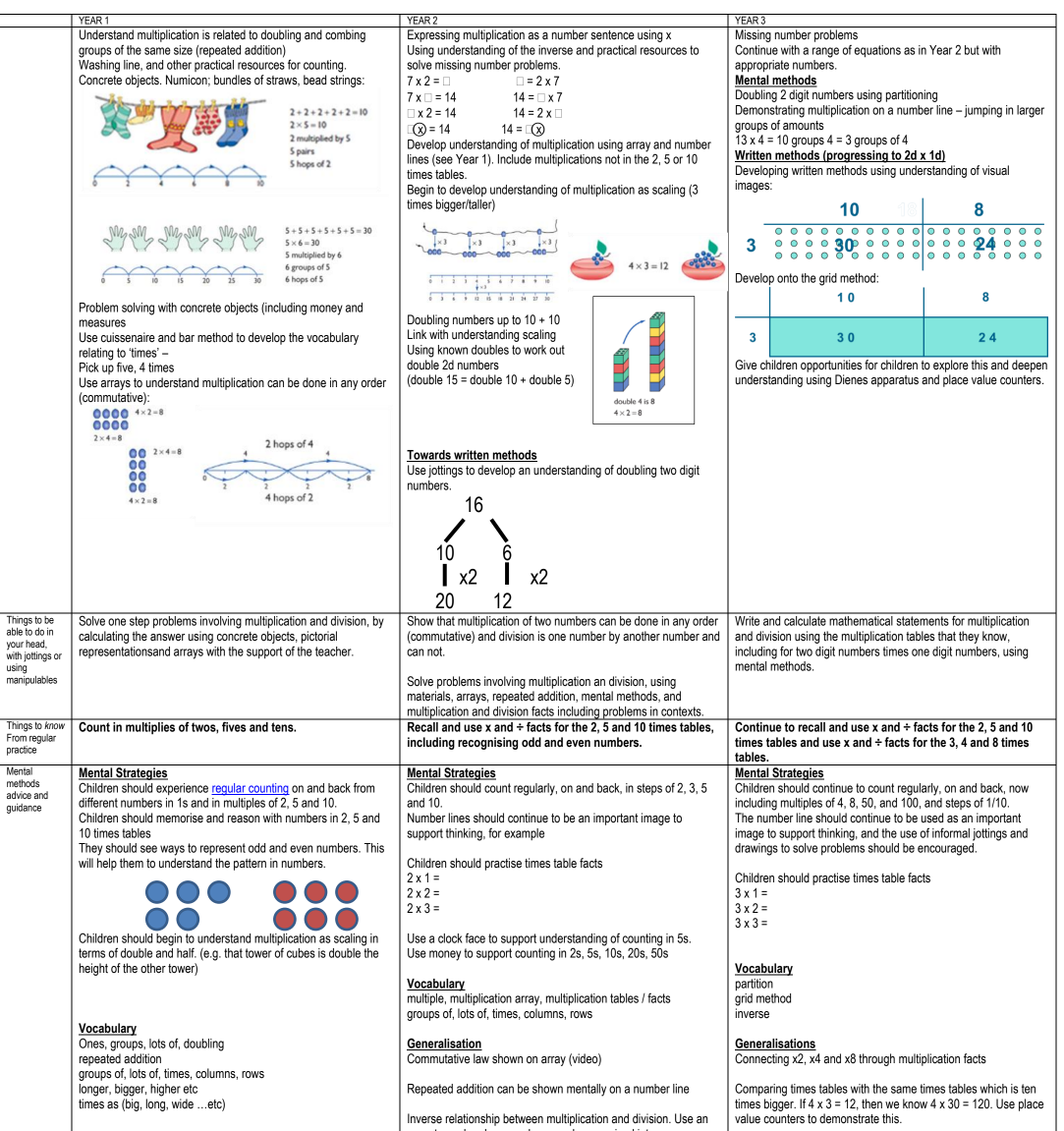


If I know that 7 + 2 = 9, what else do I know? (e.g. 2 + 7 = 9; 9 - 7 = 2; 9 - 2 = 90 - 20 = 70 etc). What do you notice? What patterns can you see?	7;
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NAUNTON PARK PRIMARY SCHOOL - CALCULATION POLICY - SUBTRACTION Y4-Y6



Investigate when re-ordering works as a strategy for subtraction. Eg. 20 –		
3 - 10 = 20 - 10 - 3, but $3 - 20 - 10$ would give a different answer.	Some Key Questions	
	What do you notice?	
Some Key Questions	What's the same? What's different?	
What do you notice?	Can you convince me?	
What's the same? What's different?	How do you know?	
Can you convince me?		
How do you know?		



Generalisations

Understand 6 counters can be arranged as 3+3 or 2+2+2

Understand that when counting in twos, the numbers are always even.

Some Key Questions

Why is an even number an even number? What do you notice? What's the same? What's different? Can you convince me? How do you know? array to explore how numbers can be organised into groups.

Some Key Questions

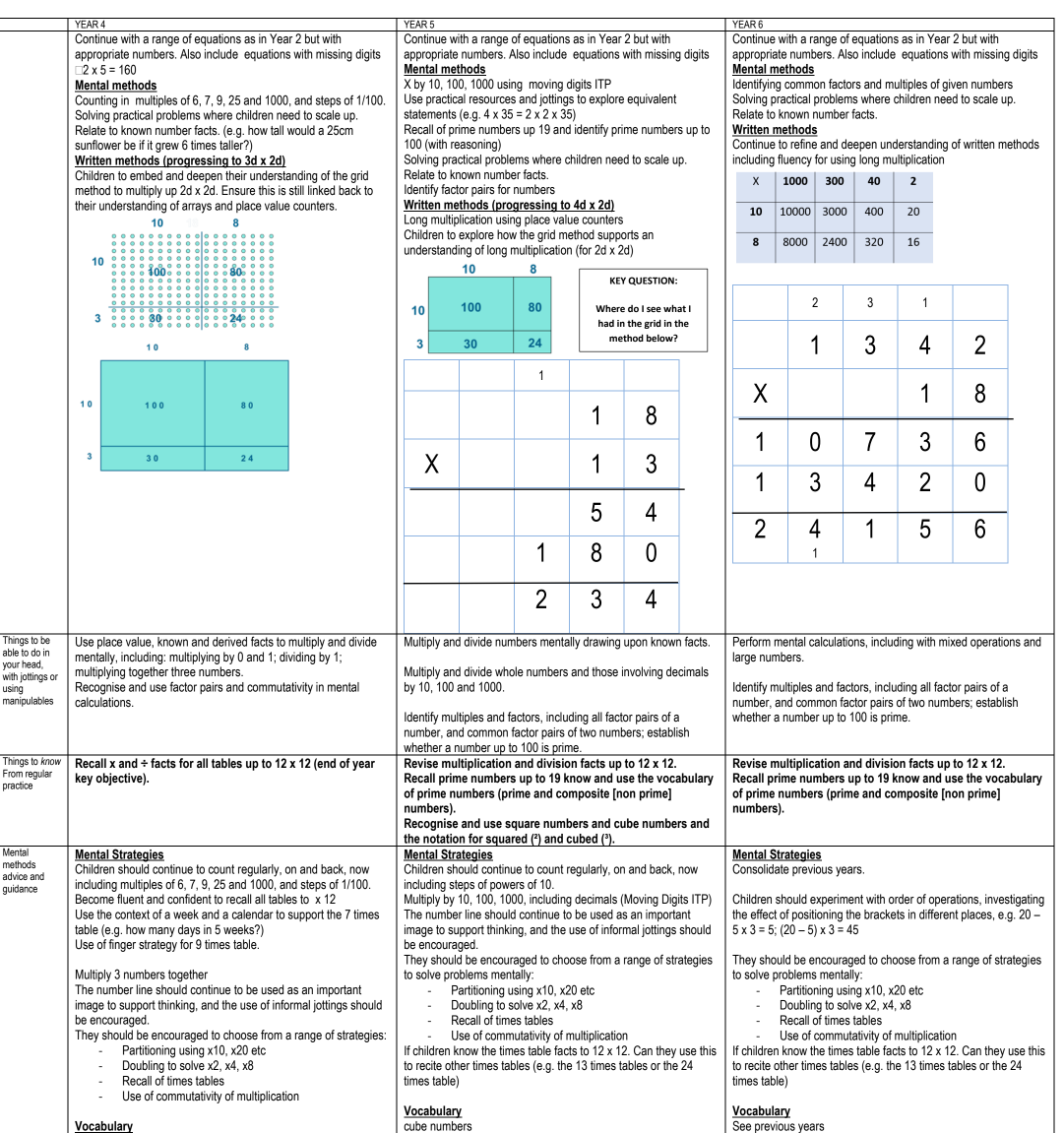
What do you notice? What's the same? What's different? Can you convince me? How do you know?

9

When they know multiplication facts up to x12, do they know what x13 is? (i.e. can they use 4x12 to work out 4x13 and 4x14 and beyond?)

Some Key Questions

What do you notice? What's the same? What's different? Can you convince me? How do you know?



Factor

<u>Generalisations</u> Children given the opportunity to investigate numbers multiplied by 1 and 0.

When they know multiplication facts up to x12, do they know what x13 is? (i.e. can they use 4x12 to work out 4x13 and 4x14 and beyond?)

Some Key Questions

What do you notice? What's the same? What's different? Can you convince me? How do you know? prime numbers square numbers common factors prime number, prime factors composite numbers

Generalisation

Relating arrays to an understanding of square numbers and making cubes to show cube numbers. Understanding that the use of scaling by multiples of 10 can be used to convert between units of measure (e.g. metres to kilometres means to times by 1000)

Some Key Questions

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 prime number? common factor

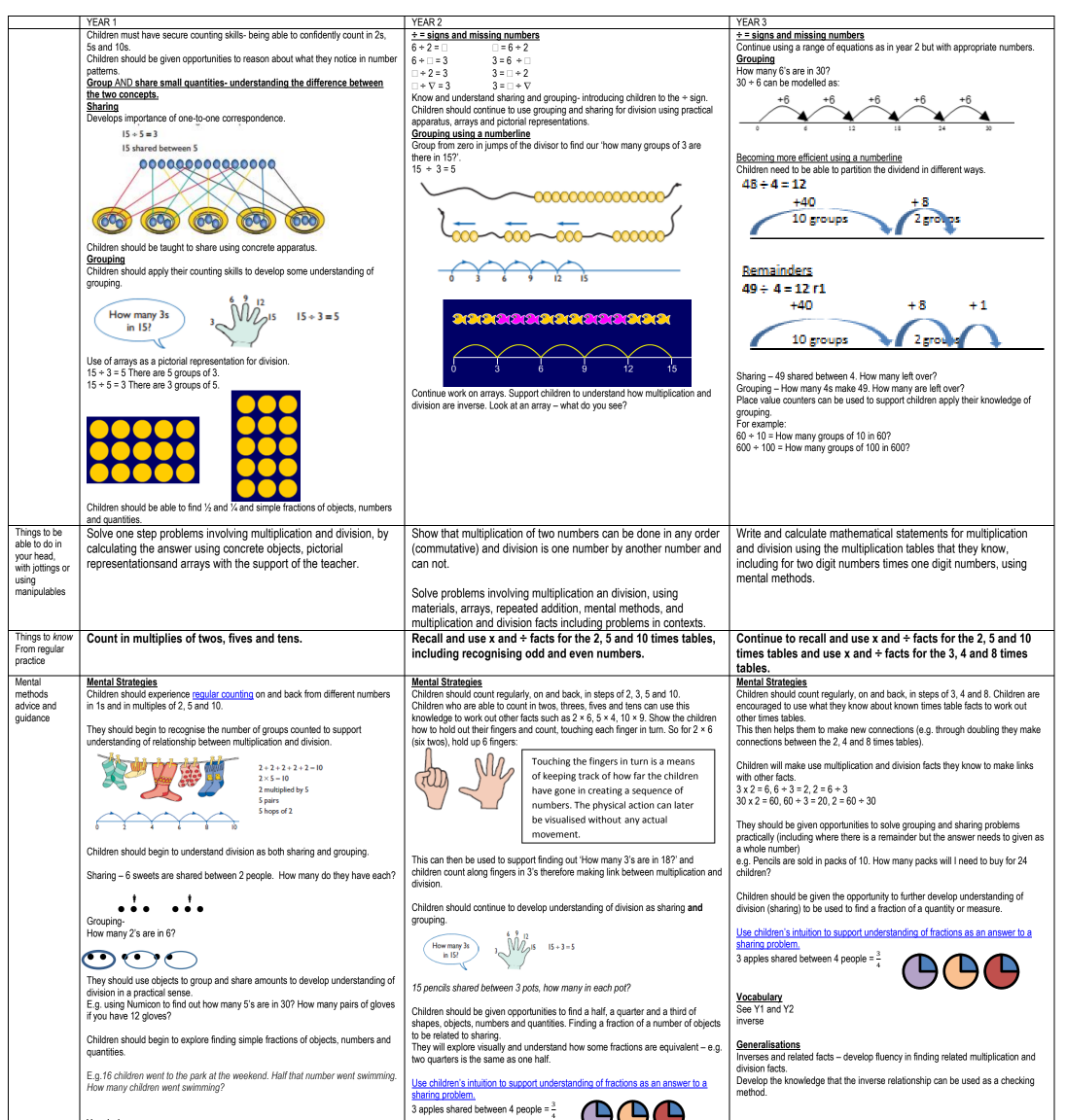
Generalisations

Order of operations: brackets first, then multiplication and division (left to right) before addition and subtraction (left to right). Children could learn an acrostic such as PEMDAS, or could be encouraged to design their own ways of remembering. Understanding the use of multiplication to support conversions between units of measurement.

Some Key Questions

What do you notice? What's the same? What's different? Can you convince me? How do you know?

NAUNTON PARK PRIMARY SCHOOL - CALCULATION POLICY - DIVISION Y1-Y3



<u>Vocabulary</u>

share, share equally, one each, two each..., group, groups of, lots of, array

Generalisations

- True or false? I can only halve even numbers.
- Grouping and sharing are different types of problems. Some problems need solving by grouping and some by sharing. Encourage children to practically work out which they are doing.

Some Key Questions How many groups of...? How many in each group? Share... equally into... What can do you notice?

<u>Vocabulary</u> group in pairs, 3s ... 10s etc equal groups of divide, ÷, divided by, divided into, remainder

Generalisations

Noticing how counting in multiples if 2, 5 and 10 relates to the number of groups you have counted (introducing times tables)

An understanding of the more you share between, the less each person will get (e.g. would you prefer to share these grapes between 2 people or 3 people? Why?)

Secure understanding of grouping means you count the number of groups you have made. Whereas sharing means you count the number of objects in each group.

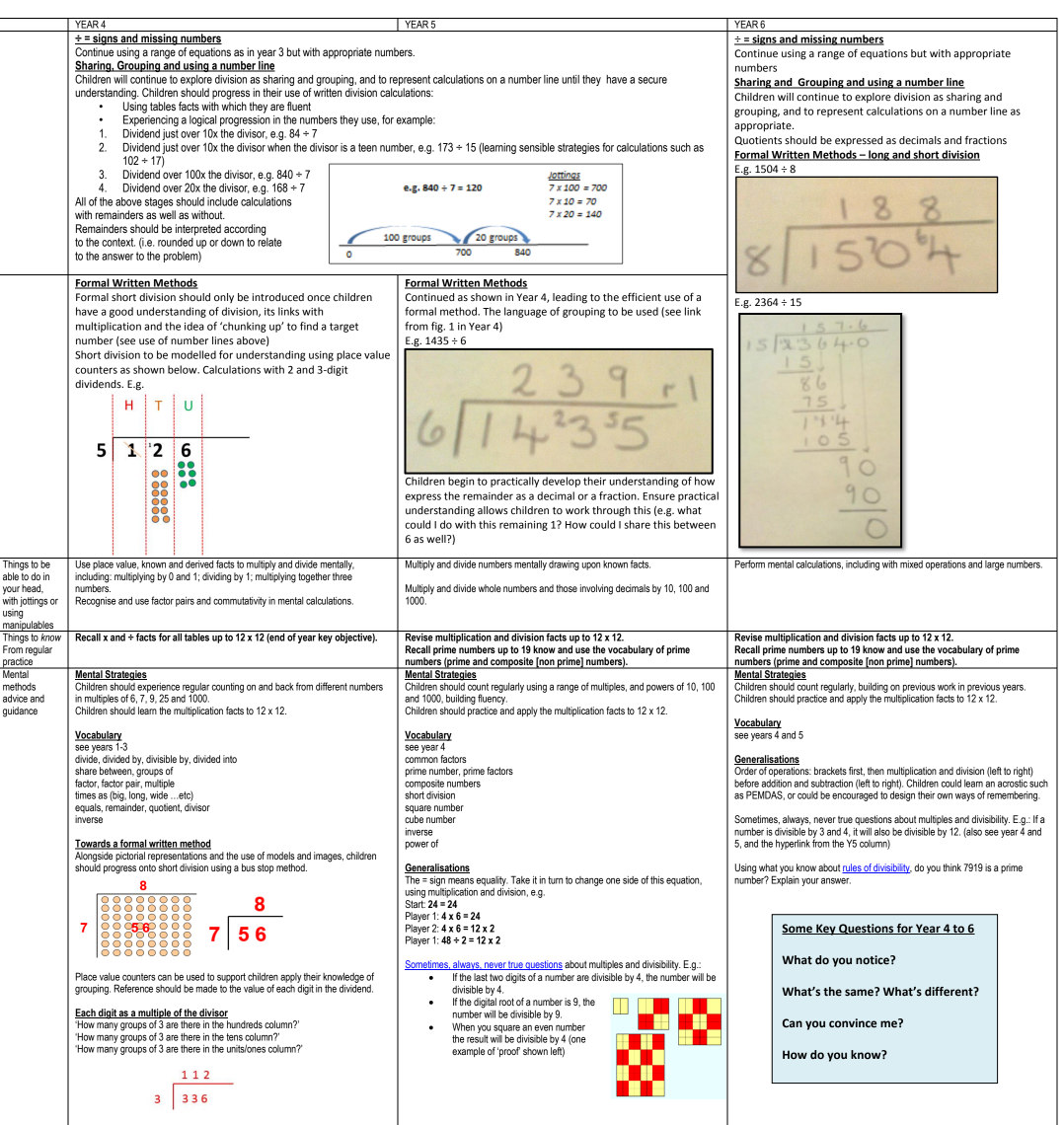
Some Key Questions

How many 10s can you subtract from 60? I think of a number and double it. My answer is 8. What was my number? If 12 x 2 = 24, what is 24 ÷ 2? Questions in the context of money and measures (e.g. how many 10p coins do I need to have 60p? How many 100ml cups will I need to reach 600ml?)

Some Key Questions

Questions in the context of money and measures that involve remainders (e.g. How many lengths of 10cm can I cut from 81cm of string? You have £54. How many £10 teddies can you buy?) What is the missing number? $17 = 5 \times 3 + _$ $_ = 2 \times 8 + 1$

1	1
т	т



		00
100	10	(1)
100	10	11

When children have conceptual understanding and fluency using the bus stop method without remainders, they can then progress onto 'carrying' their remainder across to the next digit.

(1)

Generalisations

True or false? Dividing by 10 is the same as dividing by 2 and then dividing by 5. Can you find any more rules like this? Is it sometimes, always or never true that $\Box \div \Delta = \Delta \div \Box$?

Inverses and deriving facts. 'Know one, get lots free!' e.g.: $2 \times 3 = 6$, so $3 \times 2 = 6$, $6 \div 2 = 3$, $60 \div 20 = 3$, $600 \div 3 = 200$ etc.

Sometimes, always, never true questions about multiples and divisibility. <u>(When</u> looking at the examples on this page, remember that they **may not** be 'always true'!) E.g.:

- Multiples of 5 end in 0 or 5.
- The digital root of a multiple of 3 will be 3, 6 or 9.
- The sum of 4 even numbers is divisible by 4.