Greasby Infant School



Year 2 Calculation Policy

YEAR 2 MAIN PRINCIPLES

Scan QR codes to be directed to the MNP website with further information and videos.

What is maths mastery?

Teaching maths for mastery is a transformational approach to maths teaching which stems from high performing Asian nations such as Singapore. When

taught to master maths, children develop their mathematical fluency without resorting to rote learning and are able to solve non-routine maths problems without having to memorise procedures.

Concrete, pictorial, abstract (CPA)

Concrete, pictorial, abstract (CPA) is a highly effective approach to teaching that develops a deep and sustainable understanding of maths. Developed by American psychologist, Jerome Bruner, the CPA approach is essential to maths teaching in Singapore.

Number bonds

Number bonds are a way of showing how numbers can be combined or split up. They are used to reflect the 'part-part-whole' relationship of numbers.

Bar modelling

The bar model method is a strategy used by children to visualise mathematical concepts and solve problems. The method is a way to represent a situation in a word problem, usually using rectangles.

Fractions

In Singapore, the understanding of fractions is rooted in the Concrete, Pictorial, Abstract (CPA) model, where children use paper squares and strips to learn the link between the concrete and the abstract. At the heart of understanding fractions is the ability to understand that we're giving an equal part a name.







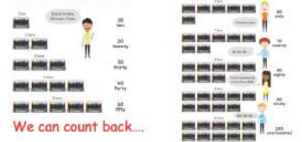




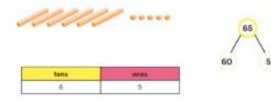
YEAR 2 PLACE VALUE

Counting in tens to 100:

We can count on



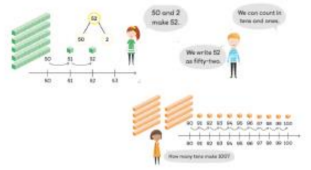
We can represent two-digit numbers in these ways:



Comparing numbers:

75+63 63+00 3 ones is lass than 9 ones. 7 tens is more than 6 tens 63 is into than 60. 75 is more than 63. 63 is the evolvest 75 is more than 69. 75 is the greatest, Using the < > signs ----lait tor ST We can arrisingly the numbers in order 75, 69, 63 63, 69, 75 Π greatest ampliest ampliest prestaut

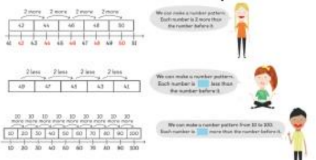
Counting in tens and ones:



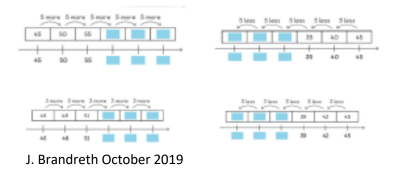
We can make numbers using different number bonds:



We can extend number patterns:

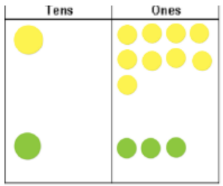


We can find the missing numbers in patterns:

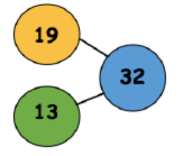


YEAR 2 ADDITION

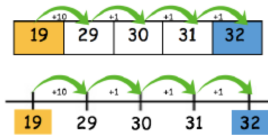
Counters method:



Number bond method:



Number line method:



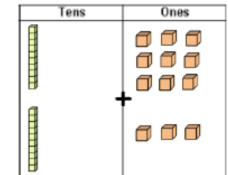
Column addition: Without renaming: With renaming:

Expanded method:

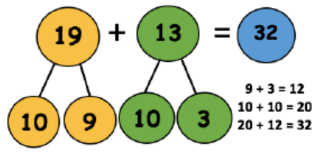


J. Brandreth October 2019

Base 10 method:



Number bond method:



Bar model:

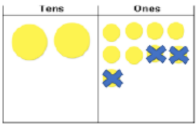


Abstract calculations:

Commutative	
19 + 13 = 32	32 - 13 = 19
13 + 19 = 32	32 - 19 = 13

YEAR 2 SUBTRACTION

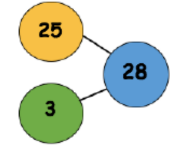
Counters method:



Bar model:

28	
25	3

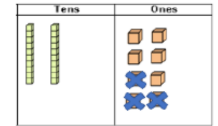
Number bond method:



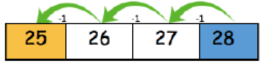
Column subtraction:

without renaming-	with renaming-	expended metho
28	1 ¹³ 23	29 -14
- 3	- 19	5
25	4	<u>10</u> 15

Base 10 method:

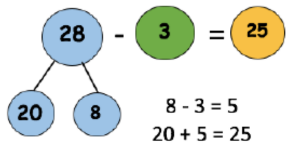


Number line method:



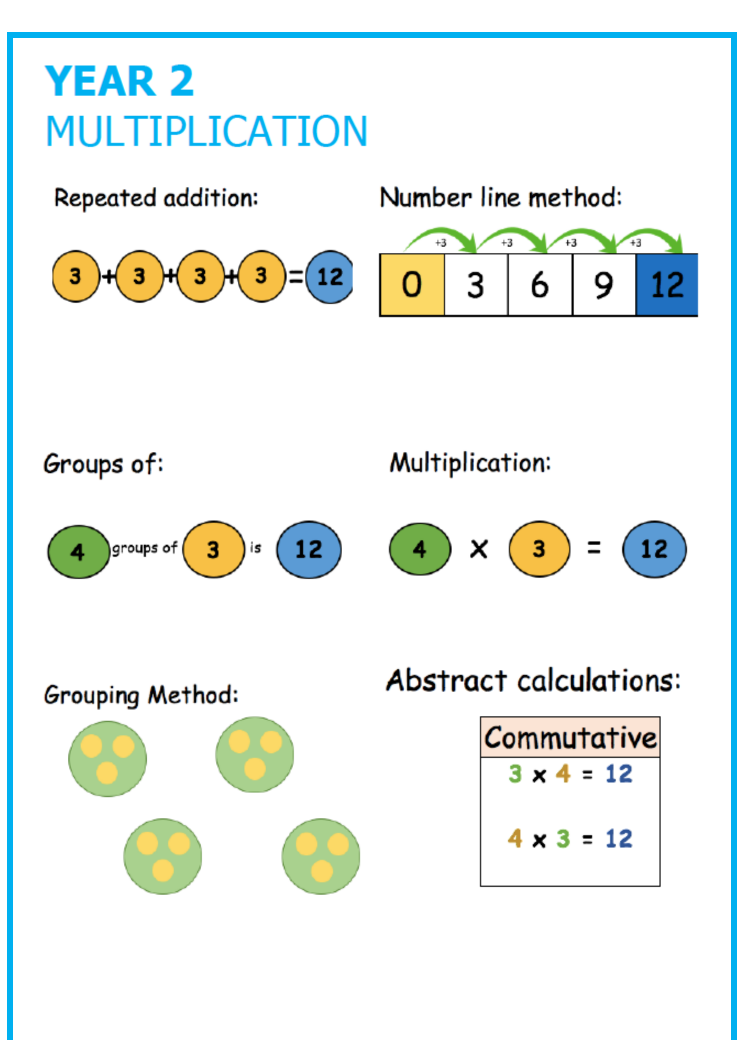


Number bond method:



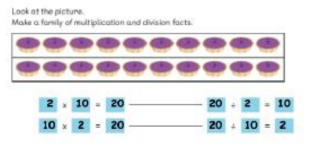
Abstract calculations:

Commutative	Inverse
25 + 3 = 28	28 - 3 = 25
3 + 25 = 28	28 - 25 = 3



YEAR 2 DIVISION

Make a family of multiplication and division facts:



Solving Problems

Ruby has 15 marshmallows. She packs 5 marshmallows into each bag. How many bags does Ruby need?



Solving Problems:

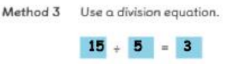
Ruby has 15 marshmallows. She packs 5 marshmallows into each bag. How many bags does Ruby need?

Method 2 Draw a picture.



Solving Problems:

Ruby has 15 marshmallows. She packs 5 marshmallows into each bag. How many bags does Ruby need?



Ruby needs 3 bags.