

This policy contains the key procedures that are to be taught throughout the school. It has been written to ensure consistency and progression throughout the school. We are aiming to get each child to show fluency, reasoning and problem solving skills from EYFS – Year 6.

- Although the main focus of this policy is showing the core **Concrete**, **Pictorial and Abstract** ways of solving Maths problems, it is important to recognise that the ability to calculate mentally lies at the heart of numeracy.
- Mental calculation is not at the exclusion of written recording and should be seen as complementary to and not as separate from it. In every written method there is an element of mental processing.
- Written recording both helps children to clarify their thinking and supports and extends the development of more *fluent* and sophisticated mental strategies.
- Children are encouraged to use the most efficient method for them, making sure they use ones they have a clear understanding of.
- The long-term aim is for children to be able to select an efficient method of their choice that is appropriate for a given task. They should do this by always asking themselves:
- > 'Do I need to use manipulatives to help me?'
- > 'Can I do this using drawings or jottings?'
- 'Do I need to use a written method?'
- 'Can I do this in my head?'

Stem sentences are in red, these are to help children embed their learning.

St Bega's R.C Primary School Calculation Policy

## <u>Addition</u>

Vocab: add, plus, more than, total, sum of,

Bar model, part-part-whole, number line, tens frame, base 10, place value counters, missing

numbers,

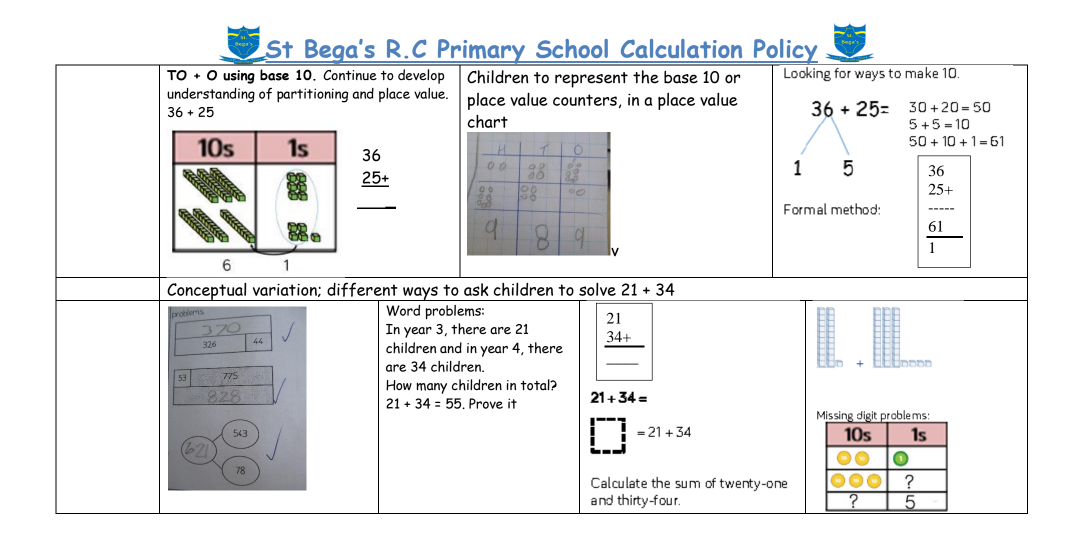
STEM	Concrete (can we MAKE it?)	Pictorial (can we draw it?)	Abstract (can we write the
sentences			calculation?)
is a whole, is a part, is a part. There are in total.	Use cubes, numicon and others to add two numbers together.	Whole       10         Part       Part         Use pictures to add two numbers together as a group or a bar.         2       3         Solution       Part         Solution       Part         Introduce the bar model and the part-whole model to secure number bonds.	5 + 5 = 10 5 is a part, 5 is a part, the whole is ten.
First Then Now E.g. <b>First</b> there were 4 children on the bus, <b>then</b> 3 children got on, <b>Now</b> there are 7 children on the bus. (this will help with the inverse	Counting on using number lines using cubes or Numicon.	A bar model which encourages the children to count on rather than count all.	The abstract number line: What is 2 more than 4? What is the sum of 2 and 4? What is the total of 4 and 2? 4 + 2

Compiled by C. McMurdo and staff adapted from White Rose. Feb 2020.



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relationship and missing number)			
I need to make ten. I have left over. 10 + is 	Regrouping to make 10; using ten frames and counters/cubes or using Numicon. 6 + 5	Children to draw the ten frame and counters/cubes.	Children to develop an understanding of equality e.g. $6 + \Box = 11$ $6 + 5 = 5 + \Box$ $6 + 5 = \Box + 4$
	TO + O using base 10. Continue to develop understanding of partitioning and place value.         41 + 8	Children to represent base 10 e.g. lines for tens and dots for ones. 10s + 1s $1111$ $4 + 9$	41+8 $1+8=9$ $40+9=49$ $40+9=49$ $40$ $40$ $40$ $40$ $4$ $4$ $4$ $4$ $4$ $4$ $4$





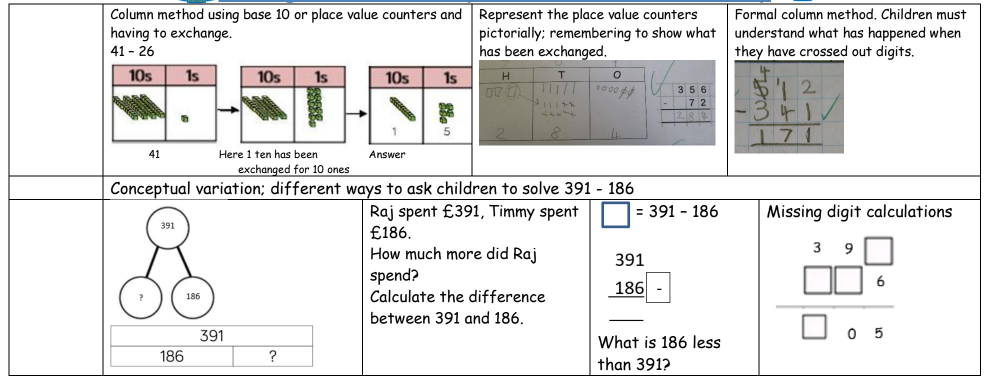
## **Subtraction**

#### Vocab: take away, less than, the difference, subtract, minus, fewer, decrease, exchange

STEM	Concrete	Pictorial	Abstract
sentences			
First Then Now e.g. <b>First</b> there were 4 children in the car, <b>then</b> 1 child got out, <b>Now</b> there are 3 children in the car.	Physically taking away objects from a whole (tens frame, numicon, cubes etc) 4 - 3 = 1	Children to draw the concrete resources they are using and cross out the correct amount. The bar model can also be used. 8-6-2	$\begin{array}{c c} \hline \\ \hline $
The whole is  The part we are taking away is  Start on and count back 	Counting back (using number lines or tracks) 6-2= Children start at 6 and count back 2 1 2 3 4 5 6 7 8 9 10	Children to represent what they see pictorially e.g. 8-6=2 9-4=5 0 0 0 0 0 0 0 0	Children to represent the calculation on a number line or number track and show their jumps. Encourage children to use an empty number line 18 - 12 = 6

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Finding the difference (using cubes, Numicon or other objects can also be used). Calculate the difference between 8 and 5.	Children to draw the cubes/other concrete objects which they have used or use the bar model to illustrate what they need to calculate.	Find the difference between 8 and 5. 8 - 5, the difference is Children to explore why 9 - 6 = 8 - 5 = 7 - 4 = have the same difference.
	Children to present the ten frame pictorially and discuss what they did to make 10.	When children are confident they can draw this themselves. Remind them to show order and uniform to help them.
Column method using base 10 or place value counters. 48-7 10s 1s 48-7 44-1	Children to represent the base 10 pictorially. 35 - 23 = draw the 3 tens and cross out the ones cross out the tens look how much remains	Encourage children to use mental strategies







### <u>Vocab</u>: double, times, multiplied by, the product of, groups of, lots of, equal groups, exchange

STEM	Concrete	Pictorial	Abstract
sentences			
We are counting in multiples of so we count	Repeated grouping/repeated addition 7 × 2	Children to represent the practical resources in a picture and use a bar	3 × 4 = 12
every	2 + 2 + 2 + 2 + 2 + 2 + 2 = There are 7 equal groups, with 2 in each group.	model.	4 + 4 + 4 = 12
There are in each group. There are groups. We have to add times.		333333333	
Iots of is the same as lots of 	Use arrays to illustrate commutativity counters and other objects can also be used. $2 \times 5 = 5 \times 2$ 2 lots of 5 5 lots of 2	Children to represent the arrays pictorially. $3 \times 4 = \frac{12}{3}$ $\sqrt{12} \div 4 = \frac{12}{3}$ $(\frac{12}{3} \div 3 = \frac{12}{3})$	Children to be able to use an array to write a range of calculations e.g. • 10 = 2 × 5 • 5 × 2 = 10 • 2 + 2 + 2 + 2 + 2 = 10 • 10 = 5 + 5
can be partitioned into and lots of ones is	artitioned into and lots of		Start with multiplying by one digit numbers and showing the clear addition alongside the grid.
lots of		different amounts or just use circles in	× 30 5
tens is		the different columns to show their	7 210 35
		thinking as shown below.	210 + 35 = 245

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ones add tens is 	$36 \times 3 = 109$ $36 \times 3 =$ $Make 36 on each row, there are 3 rows.$	$24 \times 3 = 72$ $\times 20 4$ 300 0000	-	r show	ing the	e diffe	by a 2 d erent rov	-
	Add up each column, starting with the ones and exchange if	3 00 0000	Х	1000	300	40	2	
	needed.	60 1	10	10000 8000	3000 2400	400 320	20	
	Move on to Place Value Counters to show how we are finding groups of a number. We are multiplying by 3 so need 3 rows.							
<pre> ones times ones is ones ones times tens is tens. Because we are multiplying by ten, we need to add in a zero as a place value holder. We cannot have more than one digit in any place value column, so we need to exchange ones as ten</pre>	Formal column method with place value counters (base 10 can also be used.) 32 x 3	Children to represent the base 10 or place value counters pictorially.	Forma	7 3 1_/		3 5 5 7		

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When children start to multiply 3d × 3d and 4d × 2d etc, they should be confident with the			1 2 4
abstract:			$-\frac{2}{7}$ $\frac{3}{4}$ $\frac{3}{4}$
To get 744 children have solved 6 × 124.			$     \begin{array}{ccccccccccccccccccccccccccccccccc$
To get 2480 they have solved 20 × 124.			<u> </u>
			Answer: 3224
Conceptual variation; different ways	to ask children to solv	ve 23 x 6	
23 23 23 23 23 23	Mae had to swim 23	Find the product of 6 and	
	lengths, 6 times a	23	What is the product?
	week. How many	6 × 23 =	100s 10s 1s
?	lengths did she swim in one week?	= 6 × 23	
	With the counters	23 6	
	prove that 23 x 6 =	<u>6x</u> <u>23x</u>	
	138		

## <u>Division</u>

Vocab: share, group, divide, divided by, half, divisor, dividend, quotient, remainder, exchange

STEM sentences	Concrete	Pictorial	Abstract
serrences	Sharing a range of objects 12 ÷ 2 =	Represent the <b>sharing</b> pictorially	6 ÷ 2 = 3 6 3 Children should also be encouraged to use their 2 times tables facts.



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	Sharing – using concrete methods	I Use counters to represent the problem. Sam has 8 packs of socks. He has 16 socks in total. How many socks are in a pack? Draw your representation using the boxes and write the calculation. There are .8. packs with 2. socks in each. We move on to use formal jottings to help us solve the division. These can be in the form of sharing circles (squares!) Draw a representation you could use to find the answer.	Children can use a bar model to help represent the division. 4. Maths books come in packs of 8. Year 3 need 32 books. How many packs do they need? Draw a bar model and write the calculation. 32 They should order packs of books.
In division, we start from the largest place value column. We start from the right. is tens and ones. tens divided by is tens divided by is tens divided by is tens divided by is tens divided by tens divided bytens divided by tens divided by tens divided by tens divided by tens divided bytens di		Children to represent the place value counters pictorially.	Children to be able to make sense of the place value counters and write calculations to show the process. $84 \div 6 =$ 84 can be partitioned into and
	Short division using place value counters to group. 615 ÷ 5	pictorially	short division scaffold

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100s       10s       1s         1       2       3         1. Make 615 with place value counters.       2. How many groups of 5 hundreds can you make with 6 hundred counters?         3. Exchange 1 hundred for 10 tens.       4. How many groups of 5 tens can you make with 11 ten	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	roup 2 thousands into 2 so will exchange them.
Conceptual variation; different ways t	to ask children to solve 615 ÷ 5
you divide 615 by 5 without using short division?	I have £615 and share it equally between 5 bank accounts. How much will be in each bank account?
500 100	615 pupils need to be put into 5 groups. How many will be in each group? $615 \div 5 = \_$ $\_ = 615 \div 5$