

### St. Mary's CE Primary School Calculation Policy- Addition Foundation Stage



Key Vocabulary: add, more, sum, make, total, How much more is...? one more, altogether

Counting fluency: To count forwards and backwards in steps of 1s, 2s, 5s and 10s.

V	
dends	
+ 52	= 73
. 02	10
	sum

Objective & Strategy	Concrete	Pictorial	Abstract
	Use physical objects to add one object to find the whole.  One more than 6 is 7	Use pictorial representations to add one object to find the whole.  One more than 6 is 7	Record as a written calculation.
o find one more than a iven number up to 20.	Modelled using counters for the Part Whole Method.	1 more than	6 + 1 = 7 1 + 6 = 7
		Modelled using Part- Whole with numbers recorded.	7 = 6 + 1 7 = 1 + 6
	Use physical objects to add two single objects to find the whole.	Use pictorial representations to add two single digits to find the whole.	Record as a
	5 + 3 = 8		written
To use objects to add two single-digit numbers.	+ = Modelled using counters for the Part Whole Method.	Modelled using the Part Whole Method with numbers  5 3	calculation.  5 + 3 = 8 3 + 5 = 8  8 = 5 + 3 8 = 3 + 5
		Modelled using a Number Line  5+3=8	
	Modelled using a Bead String	0 1 2 3 4 5 6 7 8 9 10	





Key Vocabulary: addition, add, more, and, makes, sum, total, altogether, count on, one more, two more...ten more...., how many more to make?

How many more is...? How much more is...?

Counting fluency: To count forwards and backwards in steps of 2s, 5s and 10s.

ado	dei	nds		
21	+	52	=	73
			(	sum

Use physical objects to find one or ten more than a given number.	Use pictorial representations to add.	Record as a written calculation
	1 more than 25 is 26	
1 more than 25 is 26	Modelled using the Part-Whole method with Base 10 then numbers	24 + 1 = 25
Modelled Using Base 10		1 + 24 = 25
14.	(25)	25 = 24 + 1
=	24	25 = 1 + 24
10 more than 25 is 35 Modelled using Rase 10	10 more than 25 is 35  Modelled using the Part-Whole method with Base 10 then numbers	Record as a written calculation
Modelied deling base to		25 + 10 = 35
44.4	(35)	10 + 25 = 35
		35 = 25 + 10
	25 10	35 = 10 + 25
Use physical objects to find related number facts.	Use pictorial representations to show related number facts	Emphasis should be on the language
Number heads	2 mans than 5	'1 more than 5 is equal to 6.'
Number bedds	5+2=7	'2 more than 5 is 7.'
2 more than 5 5+2=7		'8 is 3 more than 5.'
	5 + 2 =	
	1 more than 25 is 26  Modelled Using Base 10  10 more than 25 is 35  Modelled using Base 10  Use physical objects to find related number facts.  Number beads  2 more than 5	1 more than 25 is 26 Modelled Using Base 10  10 more than 25 is 35 Modelled using Base 10  10 more than 25 is 35 Modelled using Base 10  10 more than 25 is 35 Modelled using Base 10  Use physical objects to find related number facts.  Number beads 2 more than 5 5+2=7  1 more than 25 is 26 Modelled using the Part-Whole method with Base 10 then numbers  10 more than 25 is 35 Modelled using the Part-Whole method with Base 10 then numbers  10 more than 25 is 35 Modelled using the Part-Whole method with Base 10 then numbers  2 more than 5 5+2=7

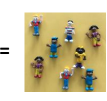




Use physical objects to add two single objects to find the whole.







Modelled using counters for the Part Whole Method.

5+3 = 8



5+3 = 8

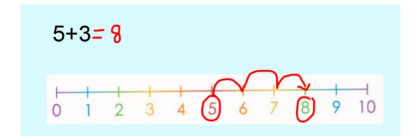
Use pictorial representations to add two single digits to find the whole.

Modelled using the Part Whole Method with numbers

5+3 = 8



Modelled using a Number Line



Record as a written calculation.

5 + 3 = 8

3 + 5 = 8

8 = 5 + 3

8 = 3 + 5

Modelled using a Bead String



Use physical objects to add one-digit and two-digit numbers

18

To add a one digit and two-digit number to 20, including zero.

To add two single-digit

numbers.

to find a whole.



15 + 0 = 15

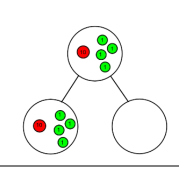


13



Part-Whole method with counters

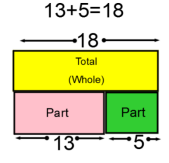
15 + 0 = 15



Use pictorial representations to add one-digit and two-digit numbers to find the whole.

Modelled using the Bar Model

Children will represent the problem in a bar model. They will then use their knowledge of addition to help solve the problem.



Record as a written calculation

$$13 + 5 = 18$$
  
 $5 + 13 = 18$ 

Record as a written calculation

$$0 + 15 = 15$$



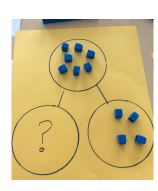


To solve one step problems that include addition.

Use physical objects to solve one step problems.

Modelled using Part Whole with Base 10

7 = ? + 4



Use pictorial representations to solve one step problems.

Modelled using Part-Whole with numbers

7 = ? + 4

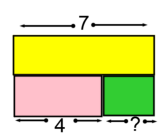


Record as a written calculation

7 = \_\_\_ + 4

Modelled using the Bar Model.

Children would then go on to solve it using their knowledge of addition.



To start at the bigger

number and count on.

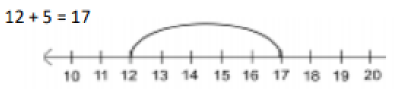
Use physical objects to count on from a number.

12+5= 17
Modelled using a bead string



Start with the larger number on the bead string and then count on to the smaller number 1 by 1 to find the answer. Use pictorial representations, begin to count on from a given number.

Modelled using a number line



Start at the larger number on the number line and count on in ones or in one jump to find the answer. Record as a written calculation

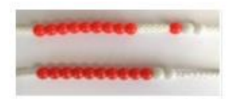
$$12 + 5 = 17$$
  
 $5 + 12 = 17$ 

Put the larger number in your head and count on the smaller number to find your answer.

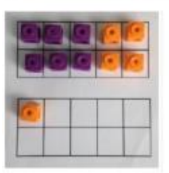
To regroup to make 10.

This is an essential skill for column addition in Year 2.

Use physical objects to regroup to make 10.

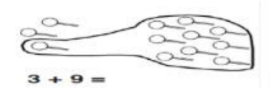


6 + 5 = 11



Start with the bigger number and use the smaller number to make 10.
Use ten frames.

Use pictorial representations, begin to count on from a given number.



Use pictures or a number line. Regroup or partition the smaller number using the part part whole model to make 10.

Record as a written calculation.

$$7 + 4 = 11$$

If I have seven, how many more do I need to make ten?

How many more do I need now to make it to eleven?





Modelled using pictorial representations Modelled using concrete resources Record as a written calculation. 6 + 7 To add near doubles. 6 + 7 = 137 + 6 = 13Step 1- Make the calculation. 6 + 7 = 13 = 7 + 613 = 6 + 7Step 2- Adjust the 6 to a 7 by adding 1. Adjust 6 by adding 1 to make it 7. Step 3- Add them to find the total. Find the answer to double 7 = 14Step 4- Subtract the 1, which was previously Remember to subtract the 1 that was added, from the total to find the final answer. added to find the final answer, 14-1= 13





#### Year 2

<u>Key Vocabulary:</u> addition, add, more, and, makes, sum, total, altogether, double, count on, one more, two more...ten more...., one hundred more, how many more to make? How many more is...than...? How much more is...?

21 + 52 = 73

Counting fluency: To count forwards and backwards in steps of 2s, 3s, 4s, 5s and 10s.

#### Year 2 Mental strategies

Skill	Strategy
To add 9 to a 2-digit	34+9 Make the number with base ten equipment, then add 10. You then need to subtract 1 because 10 is actually one more than 9. Children will begin to do this mentally
number by adjusting.	without equipment. For 34+9 you would first add 10 34+10 = 44 then subtract 1, 44-1=43 so 34+9=43.
To add near doubles	13+14 When numbers are very close in value, adjust one of numbers to make it the same then use knowledge of portioning to double then subtract 1 For 13+14 = Make 13 into 14 by adding 1, double 14 by doubling 10 (20) and doubling 4 (8) and recombine (28). Then subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the one that you added at the beginning (28-7) specified in the subtract the subtract the one that you added at the beginning (28-7) specified in the subtract the subtr

#### Year 2 Calculation Methods

Objective	Concrete	Pictorial	Abstract	
To recall and use addition facts to 20 fluently.	Use physical objects to represent each part of calculation. Then use this to show related addition facts.  Modelled using part whole method. Children explore ways of making number bonds by moving the concrete objects around.	Use pictorial representatives to explore addition facts to 20.  Children begin to showing their understanding by representing using numbers.  Modelled using the part whole method with structured number sentences to show relation facts.	Record as a written calculation ? + 1 = 20 1 + ? = 20 20 - 1 = ?	
	Use physical objects to show mathematical facts up to 100.		20 - ? = 1	
To derive and use related facts up to	Modelled using Base 10 e.g. 3 + 3 = 6	Children show their thinking using jottings to record their mathematical calculations. $+ \cdot \cdot = \cdot \cdot$	Record as a written calculation  3 + 4 = 7	
100.	so 30 + 30 = 60	3 + 3 = 6 30 + 30 = 60       +       =	leads to 30 + 40 = 70 leads to	
		300+300 = 600	300 + 400 = 700	





	·		
	Use physical objects to add three single digit numbers to 100.	Use pictorial representations to add three single digit number to 100.	Record as a written calculation
To add three 1 digit numbers to 100.	Children to use concrete resources to add three 1 digit numbers.  7 + 2 + 3	Modelled using images Children find the numbers that make 10 to aid the adding skills.	Children are encouraged to add the numbers that make ten before adding the final number.
	Combine to make 10 first if possible, or bridge 10 then add third digit	Regroup and draw representation.  + = 15	4 + 7 + 6 = 10 + 7 $= 17$ Combine the two numbers that make/ bridge ten then add on the third.
	Use physical objects to add two-digit number and ones.	Use pictorial representatives to add two-digit number and ones to 100.	Record as a written calculation
To add a two digit number and ones up to 100.	Children would use equipment for example, Base 10 to help them show their mathematical thinking.  45 + 4 = 49  + = 49	Use the Bar Model method to show number correspondence in order to find the whole.  Using the Bar Model to add 45+4=?	45 + 4 = 49  Explore related facts 45 + 4 = 49 4 + 45 = 49  49 - 45 = 4 49 - 4 = 45
To add multiples of 10.	Using place value counters to add  Children use concrete apparatus to show number sentences. Children then combine to find their answer.  20 + 40 = 60	Use pictorial representatives to add multiples of 10.	Record as a written calculation, including missing box questions.  40 + 20 = 60 20 + 40 = 60  60 = 40 + 20 60 = 20 + 40  40 + ?? = 60 ?? + 20 = 60





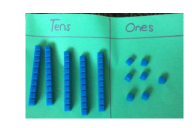
Use physical objects to add two-digit number and tens.

Children represent the calculation using base 10 or place value grids and counters. When finding totals, they add the ones first, then the tens to find the whole.

To add a two digit number and tens to 100.

Modelled using Base 10

27 + 30 = 57



Use pictorial representations to add two-digit number and tens.

#### Using a 100 Square

10 and jump in tens.

27 + 30 = 57

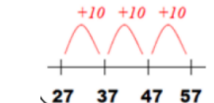
Children circle the non-multiple of 10 then add the multiples of 10 by jumping down the hundred square.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70

27 + 30

1 0 0 4 5 4 7 0 0 40

Modelled using a number line Start with the non-multiple of



Record as a written calculation, including missing box questions.

$$27 + 20 = 47$$

Children will continue to organise calculations using concrete resources

Modelled using Base 10

to make sense of the problem.

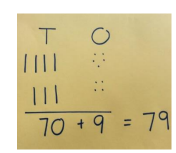
45+34=79







45+34=79



Use pictorial representations to add two 2-digit number to 100.

calculation. 45 + 34 9 (5+4) 70 (40+30) 79

Record as a written

To add two 2 digit numbers to 100 (including bridging through 10)



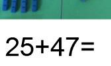


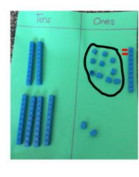




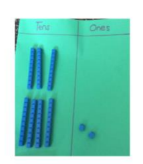
25 + 47 = 72







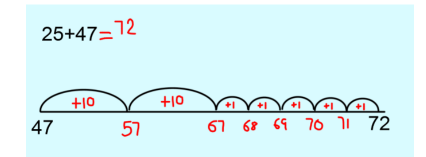
Children will need to exchange 10(1s) for 1



When children bridge through 10, they will need to exchange 10 ones for 1 ten.

#### Modelled using a number line

Start with the largest number and partition the second. Add the tens first then the ones. It is important that the children record their workings underneath. To find the answer, children count the numbers inside each jump.



Begin to use more condensed method of column addition.





Key Vocabulary: addition, columnar addition. add, more, and, makes, sum, total (of), addend, count on, altogether, increased by, double, near double, one more, two more...ten more...., one hundred more, inverse, commutative law, how many more to make? How many more is...?

Counting fluency: To count forwards and backwards in steps of 2s, 3s, 4s, 5s, 6s, 8s, 10s and 100s from any given number.

## 21 + 52 = 73

### Year 3 Mental strategies

Skill		Strategy
* Add three small numbers.	6+ 14 + 5	Look for any number bonds e.g 14+6=20 then add 5 Add two number, find the total then add the final number.
*add a 3-digit number and ones, including crossing boundaries.	43 <u>2</u> + <u>6</u> 65 <u>4</u> + <u>8</u>	If the ones do not cross into the tens column then add the ones only $43\underline{2} + \underline{6} = 43\underline{8}$ If the ones cross into the tens column then use knowledge of number bond to solve. For $65\underline{4} + 8$ you would partition 8 into $\underline{6}$ and 2 then $654 + 6 = 660 + 2 = 662$ .
*add a 3- digit number and tens including crossing boundaries	5 <u>3</u> 4+ <u>4</u> 0 5 <u>4</u> 3+ <u>7</u> 0	If the tens do not cross into the hundreds column then add the tens only $5\underline{3}4+\underline{4}0=5\underline{7}4$ If the tens cross into the hundreds column then use knowledge of number bonds to solve. For $5\underline{4}3+70$ you would partition 70 into $\underline{60}$ and 10 and then $543+60=603+10=613$
*Add a 3-digit number and hundreds including crossing boundaries.	<u>5</u> 24+ <u>3</u> 00 <u>6</u> 54+ <u>5</u> 00	If the hundreds do not cross into the thousands column then add the hundreds only <u>5</u> 24+ <u>3</u> 00= <u>8</u> 24.  If the hundreds cross into the thousands column then use knowledge of number bonds to solve. For <u>6</u> 54+500 you would partition 500 into <u>400</u> and 100 then do 654+ 400 = 1054 +100 = 1154
* Add a 2-digit number to a 3-digit tens number including crossing boundaries.	5 <u>4</u> 0+ <u>3</u> 4 6 <u>2</u> 0+ <u>9</u> 2	If the tens do not cross into the hundreds column then add the tens only $540 + 34 = 574$ .  If the tens cross into the hundreds column then use knowledge of number bonds. For $620 + 92$ you would partition 92 into $80$ , 10 and 2.  Then do $620 + 80 = 700 + 10 + 2 = 712$
Add pairs of 2-digit numbers including crossing boundaries.	33+65 2 <u>8</u> +6 <u>3</u>	If the tens do not cross into the hundreds column then add the tens and ones separately. For 33 + 65 first add the tens 30+60=90 then add the ones 90+3+2= 95 If the ones cross into the tens column add the tens then the ones and recombine. For 28 + 63 add the tens 20+60= 80 then the ones 8+3 = 11 then recombine 80+11= 91
*Add to any 3-digit number to make the next ten or hundred.	254+?= 260 543+ ?=600	Look for any number bonds e.g. $4 + 6 = 10$ so $25\underline{4} + \underline{6} = 260$ Look for the nearest multiple of 10 using knowledge of number bonds $54\underline{3} + \underline{7} = 550$ . Then add on in steps of 10 until you reach the multiple of 100. $5\underline{50} + \underline{50} = 600$ . The solution to $2\underline{43} + \underline{57} = 600$
*Add near doubles.	18+ <u>16</u> <u>60</u> +70	Adjust one number so they are the same e.g. 16 to make it 18 by adding 2. They then use their doubling facts to double 18 then subtract 2. $18 + 18 = 36 - 2 = 34$ Adjust one number so they are the same e.g. 60 to make it 70 by adding 10. They then use using their doubling facts to double 70 and then subtract 10. $70 + 70 = 140 - 10 = 130$
*Add near multiples of 10 and 100 and adjust.	34+ <u>9</u> 543+ <u>99</u>	When adding 9 you would <u>add 10</u> then <u>subtract 1</u> because 10 is actually one more than 9. For 34+9 you would do 34 <u>+10</u> =44 - 1 =43.  When adding 99 you would <u>add 100</u> then <u>subtract 1</u> because 100 is actually one more than 99. For 543+99 you would do 543 <u>+100</u> =643 - 1 =642.





### Year 3 Calculation Methods

Objective	Concrete	Pictorial	Abstract
Objective	Use physical objects to add numbers up to 3 digits using a formal method.	Use pictorial representations e.g. jottings.	Written method (expanded form)
To add numbers up to 3 digits, using formal written methods- no regrouping.	Modelled using Base 10 and place value counters- Add the ones first then the tens and finally the hundreds.  233+142=375	233+142=375  H T O O O O O O O O O O O O O O O O O	233 +142 5 (3+2) 70 (30+40) 300 (200+100) 375  Condensed columnar addition 233 + 142 375
	Use physical objects to add numbers up to 3 digits.		Continue to use the expanded
		Use pictorial representations to add numbers up to	method until secure in
	Modelled using Base 10 and place value counters-	3 digits.	understanding.
To add numbers up to 3 digits, using formal written methods, with regrouping.	Add the ones together first then the tens.  37+25=62  + Modelled using Base 10 Children to understand that the	37+25 	Condensed columnar addition Exchange below the line when bridging.  37 +25 62 1
	highest amount in each column is 9 so sometimes exchange into the next column is necessary.  Children know to exchange ten 1s for a ten and ten 10s for a hundred.  243+ 373 = 616		2 4 3 + 3 7 3 6 1 6



To solve addition

problems, including missing numbers.

### St. Mary's CE Primary School Calculation Policy- Addition



Use physical objects to solve addition problems, including missing numbers.

Children will need to solve problems that are incomplete using their knowledge of inverse operations.

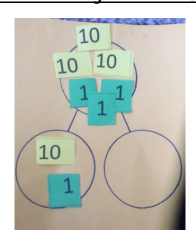
33= ? + 11

11+? = 33

? + 11 = 33

The missing number can be presented in multiple places.

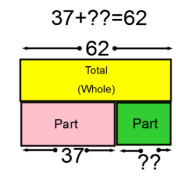
#### Modelled using the Part Whole Method



Use pictorial representations to solve addition problems, including missing numbers.

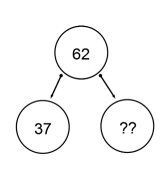
#### Modelled using the Bar Model

Use the bar model, children will make sense of the problem before solving it.



## Modelled using the Part Whole method

Children use their knowledge of inverse operations to solve missing number problems effectively.



Record as a written calculation

37+??=62



## St. Mary's CE Primary School Calculation Policy- Addition <u>Year 4</u>



Key Vocabulary: addition, columnar addition, add, more, and, makes, sum, addend, total (of), count on, altogether, extra, in all, combined, increased by, double, near double, one more, two more...ten more...., inverse, commutative law, one hundred more, how many more to make? How many more is...? How much more is...?

21 + 52 = 73

addends

Counting Fluency: To count backwards and forwards in steps of 2s, 3s, 4s, 5s, 6s, 7s, 8s, 9s, 10s, 11s, 12s, 100s and 1000s from any given starting number.

#### Year 4 Mental Strategies

Skill	Strategy
*add a 4-digit number to ones including	5432 + 6 If the ones do not cross into the tens column then add the ones only $5432 + 6 = 5438$
crossing boundaries.	7654 + 8 If the ones cross into the tens column then use knowledge of number bonds to solve. For $7654 + 8$ you would partition 8 into $6$ and 2 then $7654 + 6 = 7660 + 2 = 7662$ .
*add a 4-digit number to tens including	6527+30 If the tens do not cross into the hundreds column then add the tens only $6527+30=6557$ .
crossing boundaries.	42 <u>5</u> 6 + <u>9</u> 0 If the tens cross into the hundreds column then use knowledge of number bonds to solve. For $42\underline{5}6$ +90 you would partition 90 into <u>50</u> and 40 and then $4256 + 50 = 4306 + 40 = 4346$ .
*add a 4-digit number to hundreds	2378+400 If the hundreds do not cross into the thousands column then add the hundreds only 2378+400= 2778.
including crossing boundaries.	6527+700 If the hundreds cross into the thousands column then use knowledge of number bonds to solve. For 6527+700 you would partition 700 into 500 and 200 then 6527 + 500 = 7027+200 = 7227.
*add a 4-digit number to thousands	$\underline{5}267 + \underline{3}000$ If the thousands do not cross into the ten thousand column then add the thousands only $\underline{5}267 + \underline{3}000 = \underline{8}267$ .
including crossing boundaries.	$\underline{5}267 + \underline{7}000$ If the thousands cross into the ten thousand column then use knowledge of number bonds to solve. For $\underline{5}267 + 7000$ you would partition 7000 into $\underline{5000}$ and 2000 then $5267 + 5000 = 10,267 + 2000 = 12,267$ .
*Add any pair of 3-digit multiples of	430+520 If the numbers do not cross into others columns then use partitioning to add 430+520 = 950.
ten including crossing boundaries.	650+270 If the tens cross into the hundreds column then use knowledge of number bonds to solve . For 650+270 you partition 270 into 200 and 50 and 20. Then you would do 650+200= 850 then 850 + 50 = 900 to make the next multiple of 100 then add 20 900+20-= 920.
*add near multiples of 10, 100 or 1000	2335+59 Add the nearest multiple of 10 (60) then <u>subtract 1</u> because 60 is actually 1 more than 59. 2335+60= 2395-1= 2394.
then adjust.	2345+199 Add the nearest multiple of 100 (200) then <u>subtract 1</u> because 200 is actually 1 more than 199. 2345+200= 2545-1= 2544.
	5423+2999 Add the nearest multiple of 1000 (3000) then <u>subtract 1</u> because 3000 is actually 1 more than 2999 . 5423+3000= 8423-1= 8422.
*add near doubles of 2 or 3- digit	38+37 If the numbers are near doubles, adjust so that they are the same number. Then use the portioning method for doubling and adjust.
numbers.	For 38+37, <u>double 38</u> then <u>take away 1</u> to make 75. Alternatively they could double 40 and then subtract 5.
*Add to a decimal fraction with units	0.4+ 0.6 Use knowledge of number bonds to solve. For $0.4 + ? = 1$ , you would use your knowledge of $4+6 = 10$ so you would know $0.4 + 0.6 = 1.0$ .
and tenths to make the next whole number.	



# St. Mary's CE Primary School Calculation Policy- Addition Year 4 Calculation Methods



Objective & Strategy	Concrete	Pictorial	Abstract	
To add numbers with up to 4 digits.	Modelled using Base 10 Children to understand that the highest amount in each column is 9 so sometimes exchange into the next column is necessary. Children understand that they can exchange ten 1s for a ten and ten 10s for a hundred and ten 100s for a thousand.	Use pictorial representations to add numbers up to 4 digits.  Children will use images to represent the place value. If exchanging is needed, this will be shown below the line. This leads to greater understanding when using the formal written method as the children know what the digit below the line represents.  Th H T O	Record as a written calculation  Condensed columnar addition  Exchange below the line  3517 + 396 = 3913	
with up to 4 digits.	Children begin to understand multi exchange where exchange is needed in more than one column.  1268+ 1166 = thousands theorets Tens Ones	2634 + 4517 = 7151	3517	
	2434	Chn need to understand that the blue dot represents 1000 and the red dot represents 100.	+ 396	
To solve simple measure and money problems up to two	Use physical objects to solve simple measure and money problems.  Children will gather then organise the amount required. Using the place value chart, children will then solve the calculation.	Use pictorial representations to solve simple measure and money problems.  Using pictorial representations of money, children to solve up additions involving numbers with up to two decimal places.	Record as a written calculation  Condensed columnar addition Children should line the decimals correctly under one another, considering place value.	
decimal places.	£1.55 + £3.18=£4.73  Hundreds Tenr Oner	E1.31+E2.43 = 131p+243p  Hundreds Tens Ones +	£23.59 +£7.55 £31.14	





Key Vocabulary: addition, columnar addition, add, more, and, makes, sum, addend, total (of), count on, altogether, extra, in all, combined, increased by, double, near double, one more, two more...., one hundred more, inverse, commutative law, how many more to make? How many more is...?

addends

Counting Fluency: To count backwards and forwards in steps of 2s, 3s, 4s, 5s, 6s, 7s, 8s, 9s, 10s, 11s, 12s, 100s and 1000s from any given starting number.

## 21 + 52 = 73

#### Mental Strategies

<u>Mental Strategies</u>				
Skill	Strategy			
* Add any pairs of 4-digit multiples	4 <u>5</u> 00 + 3 <u>2</u> 00	If the hundreds and thousands column do not cross into other columns then partition to add $4500 + 3200 = 7700$ .		
of 100.	5 <u>4</u> 00 + 7 <u>9</u> 00	If the hundreds and thousands column cross then use knowledge of number bonds to solve. For $5400 + 7900$ you add $5000 + 7000 = 12,000$ and $900 + 400 = 1300$ and recombine $12,000 + 1300 = 13,300$ .		
*add near multiples of 10, 100, 1000,	2335 + <u>58</u>	Add the nearest multiple of 10 (60) then <u>subtract 2</u> because 60 is two more than 58 2335 <u>+60</u> = 2395 <u>-2</u> = 2393.		
10,000 then adjust, including	2345 + <u>297</u>	Add the nearest multiple of 100 (300) then subtract 3 because 300 is three more than 297 2345 <u>+300</u> = 2645 <u>-3</u> = 2642.		
crossing boundaries.	5438 + <u>3995</u>	Add the nearest multiple of 1000 (4000) then subtract 5 because 4000 is five more than 3995 5438 <u>+4000</u> = 9438 <u>-5</u> = 9433.		
*Add tenths to a 1-digit whole	4. <u>3</u> + 0. <u>4</u>	If the tenths do not cross into ones column then add the tenths and ones separately $4.3 + 0.4 = 4.7$		
number and tenths.	2. <u>4</u> + 0.8	If the tenths cross into the ones column then use your knowledge of number bonds to partition. For $2.4 + 0.8$ , use your knowledge that $4 + 6$ 10 to partition the 0.8 into $0.6$ and $0.2$ so $2.4 + 0.6 = 3 + 0.2 = 3.2$	<u>.</u> =	
*Add two 1-digit whole numbers and	4.3 + 3.4	If the tenths do not cross into ones then add the tenths and ones separately e.g. 4.3 + 3.4 = 7.7		

tenths.	6.7 + 1.5	If the tenths cross into the ones column then use your knowledge of place value to solve. Make both numbers $ten times bigger$ then calculate $ten times bigger$ then $ten times bigger$ th
*Add 2-digit numbers with tenths	0.46 + 0.21	If the tenths and hundredths do not cross into ones then use partitioning to solve e.g. 0.46+0.21= 0.67
and hundredths.	0.36 + 0.84	If the tenths and/or hundredths cross into another column then use your knowledge of place value to solve. Make both numbers $100 \pm 100$ times $100 \pm 100$
*Add to a decimal fraction with units		
and tenths to make the next whole	4.4 + ? = 5	Use knowledge of number bonds to solve. For $4.4 + ? = 5$ , you would use your knowledge of $4 + 6 = 10$ so know $0.4 + 0.6 = 1.0$ so $4.4 + 0.6 = 5$ .
number.		
*Add near doubles of decimals.	3.8 + <u>3.7</u>	If numbers are near doubles adjust to make them the same number. Then use the portioning method for doubling and adjust.

For 3.8 + 3.7, double 3.8 by doubling 3 (6), doubling 0.8 (1.6) then combine to make 7.6 then take away 0.1 to make 7.5.



# St. Mary's CE Primary School Calculation Policy- Addition Year 5 Calculation Methods



<u>/eu</u>	year 5 Calculation Methods								
Objective & Strategy	Concrete	Pictorial	Abstract						
To add numbers with more than 4 digits.	Modelled using place value counters  Children to understand that the highest amount in each column is 9 so sometimes exchange into the next column is necessary. Children understand that they can exchange ten 1s for a ten, ten 10s for a hundred, ten 100s for a thousand, ten 1000s for a ten thousand.  Children understand multi exchange where exchange is needed in more than one column.  52,546 + 34,375 = 86,921	Using different pictorial representations for the values, the children show exchanges and understand the place value. This leads to greater understanding when using the formal written method as the children know what the digit below the line represents.  52,546 + 34,375 = 86,921	Record as a written calculation  Condensed columnar addition Exchange below the line.  Children to solve calculation involving multiple exchanges. Ensure children are aware of importance of lining place value up.  3 6 5 8 4 9 4 2 4 3 2						
To add numbers with up to two decimal places.	Use physical objects to add numbers with up to two decimal places.  Modelled using place value charts and counters  2.37 + 91.79 = 94.16	Use pictorial representations to add numbers with up to two decimal places.  Children will use jottings to help them represent the calculation. They add each column starting first from the furthest column to the right and carry below the line when needed.  2.37 + 81.79 = 84.16	Record as a written calculation  Condensed columnar addition Children should line decimals up correctly, including examples when there are different number of decimal places. When adding decimals with different numbers of decimal places children should insert zeros as place holders.  7 2 8  1 2 7 4  1 9 9 9  9 9 4						



## St. Mary's CE Primary School Calculation Policy- Addition <u>Year 6</u>



Key Vocabulary: addition, columnar addition. add, more, and, makes, sum, addend, total (of), count on, altogether, extra, in all, combined, increased by, double, near double, one more, two more...., one hundred more, inverse, commutative law, how many more to make? How many more is...?

addends

Counting Fluency: To consolidate counting backwards and forwards in steps of 2s, 3s, 4s, 5s, 6s, 7s, 8s, 9s, 10s, 11s, 12s, 100s, 1000s and 10,000s from any starting number.

## 21 + 52 = 73

#### Mental Strategies

Skill			Strategy		
Reconsolidate all strategies from Y4 and 5.					
*Add a 4-digit multiple of 100 to a 4-digit number.	6365 + 3400 5432 + 1800	If the hundreds do not cross into the thousands column then add the hundreds only $6365 + 3400 = 9765$ .  If the hundreds cross into the thousands column then use knowledge of place value to partition. For $5432 + 1800$ you partition 1800 into 1000 and $600$ and 200. Then you would do $5432 + 1000 = 6432$ then $6432 + 600 = 7032 + 200 = 7232$ .			
*Add large numbers.		Of If the hundreds and thousands do not cross into the thousands column then use partitioning to solve 455,000 + 324,000 = 879,000  If the hundreds, thousands or ten thousands cross into another column then use knowledge of place value to partition. For 543,000 + 387,000 you would do 500,000 + 300,000 = 800,000 then 40,000 + 80,000 = 120,000 and 3,000 + 7,000 = 10,000 and recombine 800,000 + 120,000 + 10,000 = 930,000			
*add near multiples of 0.01, 0.1, 10, 100, 1000 then adjust, including crossing boundaries.	3.9 + 4.4 2.56 + <u>4.98</u>	Add the nearest whole number (4) then subtract $\underline{0.1}$ because 4 is actually 0.1 more than 3.9 so 4.4 + $\underline{4}$ = 8.4 - $\underline{0.1}$ = 8.3 Add the nearest whole number (5) then subtract 0.02 because 5 is actually 0.02 more than 4.98 so 2.56 + $\underline{5}$ = 7.56 - $\underline{0.0}$ 7.54			
*Add several 1-digit whole numbers and tenth.	3.4 + 2.8 + 3.5	Use knowledge of place value and partitioning to solve. Make each decimal fractions $\underline{10 \text{ times bigger}}$ and do $34 + 28 + 35 = 97$ Then adjust to make your answer $\underline{10 \text{ times}}$ $\underline{\text{smaller}}$ $97 \div 10 = 9.7 \text{ so}_3.4 + 2.8 + 3.5 = 9.7$			
*Add decimals with different numbers of places.		Add by partitioning using your knowledge of hundredths 0.05 + 0 = 0.05 and recombine	f place value. First add the ones 0 + 2 = 2, then the tenths 0.4 + 0.3 = 0.7 then the 2 + 0.7 + 0.05 = 2.75		
*Add to any number with two decimal places to make the next tenth or whole number.		Use knowledge of number bonds to 10. Use knowledge of number bonds to 100.	3 <u>4</u> + <u>6</u> =40 so 2.3 <u>4</u> + 0.0 <u>6</u> = 2.4 <u>35</u> + <u>65</u> = 100 so 6. <u>35</u> + 0. <u>65</u> = 7		
*Add to any number with three decimal places to make the next tenth or whole.		Use knowledge of place value to help Use knowledge of place value	<u>245</u> + <u>755</u> = 1000 so 4.245 + 0.755 = 5 2 <u>56</u> + <u>44</u> = 300 so 3.256 + 0.044 = 3.3		



# St. Mary's CE Primary School Calculation Policy- Addition Year 6 Calculation Methods



Objective	Concrete	Pictorial	Abstract
To add several numbers of increasing complexity.	Modelled using Base 10 Children to understand that the highest amount in each column is 9 so sometimes exchange into the next column is necessary. Children understand that they can exchange ten 1s for a ten, ten 10s for a hundred, ten 100s for a thousand, ten 1000s for a ten thousand.  Children understand multi exchange where exchange is needed in more than one column.  52,546 + 34,375 = 86,921	Using different pictorial representations for the values, the children show exchanges and understand the place value. This leads to greater understanding when using the formal written method as the children know what the digit below the line represents.  52,546 + 34,375 = 86,921	Record as a written calculation  Condensed columnar addition Children to solve calculation involving multiple exchanges and numbers with different numbers of digits.  8 1 0 5 9 3 6 6 8 15 3 0 1 + 2 0,5 5 1 1 2 0,5 7 9
To add numbers with increasing complexity, including adding money, measure.	Use physical objects to add numbers with increasing complexity, including adding money, measure  Using counters and a place value chart  1.30 + 80.79 = 82.09	Using jottings and place value chart. Children will use jottings to help them represent the calculation. They add each column starting first from the furthest column to the right and carry below the line when needed. 2.73 + 21.69 = 24.42	Children add several decimals with different numbers of decimal places by lining up digits and inserting zeros as place holders.  Insert zeros for place holders.  23.361 9.080 9.770 + 1.300 93.511