## St Joseph's Calculation Policy 2022/23

"At St Joseph's, we learn, love and grow with God at the centre."

## Progression of calculations

## St Joseph's Catholic Primary Schoc

 St Joseph'sCatholic Pimary Schoo 6 Nursery

|  | EYFS/Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Combining two parts to make a whole: part whole model. <br> Starting at the bigger number and counting on- using cubes. <br> Regrouping to make 10 using ten frame. | Adding three single digits. <br> Use of base 10 to combine two numbers. | Column methodregrouping. <br> Using place value counters (up to 3 digits). | Column methodregrouping. <br> (up to 4 digits) | Column methodregrouping. <br> Use of place value counters for adding decimals. | Column methodregrouping. <br> Abstract methods. <br> Place value counters to be used for adding decimal numbers. |
| 든 $\stackrel{0}{0}$ $\stackrel{\rightharpoonup}{0}$ 0 | Taking away ones <br> Counting back <br> Find the difference <br> Part whole model <br> Make 10 using the ten frame | Counting back <br> Find the difference <br> Part whole model <br> Make 10 <br> Use of base 10 | Column method with regrouping. <br> (up to 3 digits using place value counters) | Column method with regrouping. <br> (up to 4 digits) | Column method with regrouping. <br> Abstract for whole numbers. <br> Start with place value counters for decimals- with the same amount of decimal places. | Column method with regrouping. <br> Abstract methods. <br> Place value counters for decimals- with different amounts of decimal places. |


| $\frac{C}{\circ}$ <br> $\frac{9}{9}$ <br> $\frac{9}{9}$ <br> $\frac{9}{2}$ | Recognising and making equal groups. <br> Doubling <br> Counting in multiples Use cubes, Numicon and other objects in the classroom | Arrays- showing commutative multiplication | Arrays <br> $2 d \times 1 d$ using base $10$ | Column multiplicationintroduced with place value counters. <br> (2 and 3 digit multiplied by 1 digit) | Column multiplication <br> Abstract only but might need a repeat of year 4 first(up to 4 digit numbers multiplied by 1 or 2 digits) | Column multiplication <br> Abstract methods (multi-digit up to 4 digits by a 2 digit number) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\stackrel{C}{\circ}}{\frac{\square}{2}}$ | Sharing objects into groups <br> Division as grouping e.g. I have 12 sweets and put them in groups of 3 , how many groups? <br> Use cubes and draw round 3 cubes at a time. | Division as grouping <br> Division within arrays- linking to multiplication <br> Repeated subtraction | Division with a remainder-using lollipop sticks, times tables facts and repeated subtraction. <br> 2d divided by 1d using base 10 or place value counters | Division with a remainder <br> Short division (up to 3 digits by 1 digitconcrete and pictorial) | Short division <br> (up to 4 digits by a <br> 1 digit number including remainders) | Short division <br> Long division with place value counters (up to 4 digits by a 2 digit number) <br> Children should exchange into the tenths and hundredths column too |


| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Combining two parts to make a whole: part-whole model | Use part part whole model. <br> Use cubes to add two numbers together as a group or in a bar. | Use pictures to add two numbers together as a group or in | $4+3=7$ $10=6+4$ <br> Use the part-part whole diagram as shown above to move into the abstract. |
| Starting at the bigger number and counting on | Start with the larger number on the bead string and then count on to the smaller number 1 by 1 to find the answer. | Start at the larger number on the number line and count on in ones or in one jump to find the answer. | $5+12=17$ <br> Place the larger number in your head and count on the smaller number to find your answer. |
| Regrouping to make 10. <br> This is an essential skill for column addition later. |  | Use pictures or a number line. Regroup or partition the smaller number using the part part whole model to make 10 . $9+5=14$ <br> (1) 4 | $7+4=11$ <br> If I am at seven, how many more do I need to make 10. How many more do I add on now? |
| Represent \& use number bonds and related subtraction facts within 20 | 2 more than 5 . |  | Emphasis should be on the language <br> ' 1 more than 5 is equal to 6 .' <br> ' 2 more than 5 is 7. ' <br> ' 8 is 3 more than 5.' |


| Objective \＆ <br> Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Adding multiples of ten | Model using dienes and bead strings | Use representations for base ten． | $\begin{aligned} & 20+30=50 \\ & 70=50+20 \\ & 40+\square=60 \end{aligned}$ |
| Use known number facts <br> Part part whole | Children ex－ plore ways of making num－ bers within 20 | $\begin{gathered} \square+\square=20 \quad 20-\square=\square \\ \square+\square=20 \\ \square=-\square=\square \end{gathered}$ | $\begin{array}{ll} \square+1=16 & 16-1=\square \\ 1+\square=16 & 16-\square=1 \end{array}$ |
| Using known facts |  | $\begin{aligned} \because+\therefore & =\therefore \\ \\|\mid+\\| \\| & =\\| \\|\\| \\| \\ \square \square+\square 日 & =\text { 昭昭 } \end{aligned}$ <br> Children draw representations of $\mathrm{H}, \mathrm{T}$ and O | $3+4=7$ <br> leads to $30+40=70$ <br> leads to $300+400=700$ |
| Bar model | $3+4=7$ | $7+3=10$ | 23 25 <br> $?$ $23+25=48$ |


| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Add a two digit number and ones | $17+5=22$ <br> Use ten frame to make 'magic ten <br> Children explore the pattern. $\begin{aligned} & 17+5=22 \\ & 27+5=32 \end{aligned}$ |  | $17+5=22$ <br> Explore related facts $17+5=22$ <br> $5+17=22$ $22-17=5$ <br> $22-5=17$ |
| Add a 2 digit number and tens | $25+10=35$ <br> Explore that the ones digit does not change |  | $\begin{aligned} & 27+10=37 \\ & 27+20=47 \\ & 27+\square=57 \end{aligned}$ |
| Add two 2-digit numbers |  Pra <br> Model using dienes, place value counters and numicon | Use number line and bridge ten using part whole if necessary. |  $\begin{gathered} 20+40=60 \\ 5+7=12 \\ 60+12=72 \end{gathered}$ |
| Add three 1-digit numbers | Combine to make 10 first if possible, or bridge 10 then add third digit | $4^{8}+4^{8}+4^{8}$ <br> Regroup and draw representation. | $\begin{aligned} \frac{4+7+6}{10} & =10+7 \\ & =17 \end{aligned}$ <br> Combine the two numbers that make/ bridge ten then add on the third. |





| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Taking away ones. | Use physical objects, counters, cubes etc to show how objects can be taken away. | $15-3=$ $\square$ 12 <br> Cross out drawn objects to show what has been taken away. | $7-4=3$ $16-9=7$ |
| Counting back | Move objects away from the group, counting backwards. $\square$ Move the beads along the bead string as you count $\square$ backwards. | Count back in ones using a number line. | Put 13 in your head, count back 4 . What number are you at? |
| Find the <br> Difference | Compare objects and amounts | Count on using a number line to find the difference. | Hannah has 12 sweets and her sister has 5. How many more does Hannah have than her sister.? |



| Objective \＆ Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Column subtraction without regrouping （friendly numbers） | Use base 10 or Numicon to model | Darw representations to support under－ standing | $\begin{gathered} 47-24=23 \\ -20+7 \\ -20+3 \\ \hline \end{gathered}$ <br> Intermediate step may be needed to lead to clear subtraction under－ standing． |
| Column subtraction with regrouping | Begin with base 10 or Numicon．Move to pv counters，modelling the exchange of a ten into tten ones．Use the phrase＇take and make＇for exchange． | Children may draw base ten or PV counters and cross off． |  |
|  |  |  |  |


| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Subtracting tens and ones <br> Year 4 subtract with up to 4 digits. <br> Introduce decimal subtraction through context of money | $234-179$  <br> Model process of exchange using Numicon, base ten and then move to PV counters. | Children to draw pv counters and show their exchange-see $Y 3$ | Use the phrase 'take and make' for exchange |
| Year 5-Subtract with at least 4 digits, including money and measures. <br> Subtract with decimal values, including mixtures of integers and decimals and aligning the decimal | As Year 4 | Children to draw pv counters and show their exchange-see Y3 | $\begin{array}{r} { }^{2} x^{\prime \prime} x^{\prime} 0 \not{ }^{\prime \prime} 6 \\ -\quad 2128 \\ \hline 28,928 \end{array}$ <br> Use zeros for place- $\begin{array}{r} { }^{10} x^{\prime} 69 \cdot 0 \\ -\quad 372 \cdot 5 \\ \hline 6796 \cdot 5 \end{array}$ |
| Year 6-Subtract with increasingly large and more complex numbers and decimal values. |  |  |  |


|  <br> Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Doubling | Use practical activities using manipultives including cubes and Numicon to demonstrate doubling | Draw pictures to show how to double numbers <br> Double 4 is 8 | Partition a number and then double each part before recombining it back together. |
| Counting in multiples | Count the groups as children are skip counting, children may use their fingers as they are skip counting. | Children make representations to show counting in multiples. | Count in multiples of a number aloud. <br> Write sequences with multiples of numbers. $2,4,6,8,10$ $5,10,15,20,25,30$ |
| Making equal groups and counting the total | Use manipulatives to create equal groups. | Draw to show $2 \times 3=6$ <br> Draw and make representations | $2 \times 4=8$ |



| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Doubling | Model doubling using dienes and PV counters. | Draw pictures and representations to show how to double numbers | Partition a number and then double each part before recombining it back together. |
| Counting in multiples of 2, 3, 4, 5, 10 from 0 (repeated addition) | Count the groups as children are skip counting, children may use their fingers as they are skip counting. Use bar models.$5+5+5+5+5+5+5+5=40$111 111 111 111 <br> ?    | Number lines, counting sticks and bar models should be used to show representation of counting in multiples. <br> 3 <br> 3 <br> 3 <br> 3 | Count in multiples of a number aloud. <br> Write sequences with multiples of numbers. $\begin{aligned} & 0,2,4,6,8,10 \\ & 0,3,6,9,12,15 \\ & 0,5,10,15,20,25,30 \end{aligned}$ $4 \times 3=$ $\square$ |


|  <br> Strategy | Concrete | Pictorial | Abstract |  |
| :---: | :---: | :---: | :---: | :---: |
| Multiplication is commutative | Create arrays using counters and cubes and <br> Numicon. <br> Pupils should understand that an array can represent different equations and that, as multiplication is commutative, the order of the multiplication does not affect the answer. | Use representations of arrays to show different calculations and explore commutativity. | $\begin{aligned} & 12=3 \times 4 \\ & 12=4 \times 3 \end{aligned}$ <br> Use an array to write multiplication sentences and reinforce repeated addition. $\begin{aligned} & 5+5+5=15 \\ & 3+3+3+3+3=15 \\ & 5 \times 3=15 \\ & 3 \times 5=15 \end{aligned}$ |  |
| Using the Inverse <br> This should be taught alongside division, so pupils learn how they work alongside each other. |  |  | $\begin{aligned} & 2 \times 4=8 \\ & 4 \times 2=8 \\ & 8 \div 2=4 \\ & 8 \div 4=2 \\ & 8=2 \times 4 \\ & 8=4 \times 2 \\ & 2=8 \div 4 \\ & 4=8 \div 2 \end{aligned}$ <br> Show all 8 related fact family sentences. |  |



| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Grid method recap from year 3 for 2 digits $\times 1$ digit <br> Move to multiplying 3 digit numbers by 1 digit. (year 4 expectation) | Use place value counters to show how we are finding groups of a number. We are multiplying by 4 so we need 4 rows <br> \| Hill each row with 126 <br> Add up each colt making any exchanges needed | Children can represent their work with place value counters in a way that they understand. <br> They can draw the counters using colours to show different amounts or just use the circles in the different columns to show their thinking as shown below. | Start with multiplying by one digit numbers and showing the clear addition alongside the grid. $210+35=245$ |
| Column multiplication | Children can continue to be supported by place value counters at the stage of multiplication. This initially done where there is no regrouping. $321 \times 2=642$ <br> It is important at this stage that they always multiply the ones first. <br> The corresponding long multiplication is modelled alongside | $x$ 300 20 7 <br> 4 1200 80 28 <br> The grid method my be used to show how this relates to a formal written method. <br> Bar modelling and number lines can support learners when solving problems with multiplication alongside the formal written methods. |  |






| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Division as grouping | Use cubes, counters, objects or place value counters to aid understanding. <br> 24 divided into groups of $6=4$ | Continue to use bar modelling to aid solving division problems. $\begin{aligned} & 20 \div 5=? \\ & 5 \times ?=20 \end{aligned}$ | How many groups of 6 in $\begin{gathered} 24 ? \\ 24 \div 6=4 \end{gathered}$ |
| Division with arrays | Link division to multiplication by creating an array and thinking about the number sentences that can be created. $\begin{array}{rl} \operatorname{Eg} 15 \div 3=5 & 5 \times 3=15 \\ 15 \div 5=3 & 3 \times 5=15 \end{array}$ | Draw an array and use lines to split the array into groups to make multiplication and division sentences | Find the inverse of multiplication and division sentences by creating eight linking number sentences. $\begin{aligned} & 7 \times 4=28 \\ & 4 \times 7=28 \\ & 28 \div 7=4 \\ & 28 \div 4=7 \\ & 28=7 \times 4 \\ & 28=4 \times 7 \\ & 4=28 \div 7 \\ & 7=28 \div 4 \end{aligned}$ |




Long Division:
Factor Pairs

When using long division, we can make the calculation simpler by dividing the divisor into factor pairs.


Instead of dividing 720 by 24 , we can complete the division using factors.


You then choose the factor pair which you believe will be the most efficient to work out the problem.


## Multiple Clouds

However, we cannot always use the factor pairs method. The previous method only works when the dividend is divisible without a remainder. Therefore, we can also use the multiple cloud method.

Let's look at the problem of 721 divided by 24.

Firstly, we would work out the multiples of 24 on the side. We could use mental calculation strategies to do this e.g. add 20 then count along 4.

Additionally, when you have worked out $2 \times 24$, you can double it to get 4 . Likewise with $24 \times 3$, double it and you then have $24 \times 6$.


Once we have calculated our multiple clouds (typically going up to $x 8$ ), we can then calculate the question by using the bus-stop method.


