## Kew Woods <br> Primary School



Calculation Policy- Parent Version

| Objective \& Strategy | Concrete | Pictorial | Abstract |
| :---: | :---: | :---: | :---: |
| Combining two parts to make a whole part-whole model |  |  | $4+3=7$ $10=6+4$ <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 9 string and then count on to the smaller number 1 by 1 to find the answer. | $12+5=17$. <br> Start at the larger number on the number line and count on in ones or in one jump to find the answers | $5+12=17$ <br> Place the larger number in your head and count on the smaller number to find your answer, |
| Regrouping to make 10. <br> Thisisisanessesintarskilityon column addition Iater: |  | Use pictures or a number line Regroup or partition the smaller number using the part part whole model to make 10. $9+5=14$ | $7+4=11$ <br> If Jam at seven, how many more do lineed to make 10 How many more do ladd on now? |
| Represent \& use number bonds and related subtraction facts within 20 | 2 more than 5 |  | Emphasis should be on the language <br> "I more than 5 is equal to 6 " <br> 2 more than 5 is 7 . <br> 8 is 3 more than 5 : |


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| Adding multiples of ten | $50-30=20$ <br> Model using dienes and beád 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 |  |  | $\square$ $+1=16$ $16-1=$ $\square$ $1+1$ $\square$ $=16$ <br> $16=$ $\square$ $\square=1$ |
| Using known facts | $\begin{aligned} & \square \square+\square_{\square}^{\square}=\square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \square \end{aligned}$ |  <br> Children draw representations of H Tand O | $3+4=7$ <br> leaids to $30+40=70$ <br> lead's to $300+400=700$ |
| Bar model | $3+4=7$ | $7+3=10$ | 23 25  <br> $?$  $23+25=48$ |


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| Add a two digit number and ones | $17+5=22 .$ <br> Use ten frame to make magicten <br> Children explore the pattern. $\begin{aligned} & 17+5=22 \\ & 27+5=32 \end{aligned}$ |  | $\begin{aligned} & 17+5=22 \\ & \text { Explöre related facts } \\ & 17+5=22 \\ & \begin{array}{l} 5+17=22 \\ 22-17=5 \\ 22-5=17 \end{array} \quad \frac{2}{2} 22 \\ & \hline 17 \\ & \hline y y \\ & \hline 22 \\ & \hline \end{aligned}$ | $B$ |
| Add a 2 digit number and tens | Explore that the ones digit does not change |  | $\begin{aligned} & 27+10=37 \\ & 27+20=47 \\ & 27+0=57 \end{aligned}$ |  |
| Add two 2-digit numbers | Model using dienes, place value counters and numicon | Use number line and bridge ten using part whole if necessary: | $\begin{gathered} 25+47 \\ 20+5 \quad 40+7 \\ 20+40=60 \\ 5+7=12 \\ 60+12=72 \end{gathered}$ |  |
| Add three 1 -digit numbers | Combine to make 10 first if possible, or bridge 10 then add third digit | $8^{2}+\frac{88}{8}+\sqrt{8}+8$ <br> Regroup and draw representátion. $+8=15$ | $\begin{aligned} \frac{4+7+6}{10} & =10+7 \\ & =17 \end{aligned}$ <br> Combine the two numbers that make/ bridge ten then add on the third |  |




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


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| Represent and use number bonds and related subtraction facts within 20 <br> Part Part Whole model. | Link to addition Use PPW model to model the inverse: <br> If 10 is the whole and 6 is one of the arts, what sthe other part? $10-6=4$ | Use pictorial representations to show the part. | Move to using numbers within the part wholle model. |
| Make 10 | Màke 14 on the ten frame. Tảke 4 away to make ten, then take one more away so that you have takens. | Jümp back 3 first, then another 4 . Use ten as the stopping point. | $16-8$ <br> How many do we take off first to get to 10?How many left to take off? |
| Bar model | $5-2=3$ |  | 8 2$\begin{aligned} & 10=8+2 \\ & 10=2+8 \\ & 10-2=8 \\ & 10-8=2 \end{aligned}$ |


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| Regroup a ten into ten ones | Usé a PV chart to show how to change a ten into ten ones, use the term take and make ${ }^{\text {t }}$ | $\begin{aligned} & \text { Zg S3 } \\ & =0-4= \end{aligned}$ | $20-4=16$ |
| Partitioning to sub: tract without regrouping. <br> Friendly numbers' | $34-13=21$ <br> Use Dienes to show how to partition the number when subtracting without regroupIng | Children draw representations of Dienes and cross off $43-21=22$ | $43-21=22$ |
| Mäke ten strategy <br> Progression should be cróssing one tein, crossing. more thán one ten, cross: ing the hiundreds. | Use a bead bar or bead strings to model counting to next ten and the rest. |  | $93-76=17$ |
|  |  |  |  |



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| Subtracting tens and ones <br> Year 4 subtract with up to 4 digits. <br> Introduce decimal subtrao: tion through context of money | $234-179$0 0 0 <br> 00 000 0000 <br> 0 00 000 <br>  0000 000 <br> Model process of exchange using Numicon, base ten and then move to PV coun? ters. | Children to draw pv counters and show their exchange-see $\sqrt{3}$ : | Use the phirase 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 ond olligning the decimat | As Yearar 4 | Children to draw py counters and show their exchange-see $\sqrt{3}$ | $\begin{array}{r} 8 \times 086 \\ -\quad 2128 \\ \hline 28,928 \end{array}$ <br> Use zeros <br> for place- $\begin{array}{r} 71 \times 69 \cdot 0 \\ -\quad 372 \cdot 5 \\ \hline 6796 \cdot 5 \\ \hline \end{array}$ |
| Year 6-subtract with increasingly large and more complex numbers. and decimal values. |  |  |  |


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| Doubling | Use practical activities using manip: ultives including cubes and Numicon to demonstrate doubling | 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. <br> $2,4,6,8,10$ <br> $5,10,15,20,25,30$ |
| Making equal <br> groups and counting the total | Use manipulatives to create equal groups: | Draw $\int 4$ to show $2 \times 3=6$ <br> Draw and make representations: | $2 \times 4=8$ |


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| Repeated addition | Use different objects to add equal groups | Use pictorial including number lines to solve prob There are 3 sweets in one bag. How many sweets are in 5 bags altogether? | Write addition sentences to describe objects and pictures. |
| Understanding arrays | Use objects laid out in arrays to find the answers to 2 lots 5, 3 lots of 2 etc. | Draw representations of arrays to show understandino |  |
|  |  |  |  |


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| 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. $5+5+5+5+5+5+5+5=40$ $\square$ | Number lines, counting sticks and bar: models should be used to show representation of counting in multiples. $\square$ <br> 3 <br> 3 <br> 3 <br> 3 | Count in multiples of a number aloud, <br> Write sequences with multiples of numbers. $\begin{aligned} & 0,2,4,6,8,10 \\ & 0,3,6,9,12,15 \\ & 0,5,10,15,20,25,30 \end{aligned}$ $4 \times 3=$ $\square$ |


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| Multiplication is commutative | Create arrays using counters and cubes and <br> Numicon. <br> Pupils should understand that tan 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. | $\begin{aligned} & 12=3 \times 4 \\ & 12=4 \times 3 \end{aligned}$Use an array to wite <br> multitication sentences and <br> reinforcerepeated addition0.00000000000000$5+5+5=15$$3+3+3+3+3=15$$5 \times 3=15$$3 \times 5=15$ |  |
| Using the Inverse <br> This should be <br> taught alongside <br> division, so pupils <br> learn how they <br> work alongside <br> each other. |  |  | $\begin{aligned} & 2 \times 4=8 \\ & 4 \times 2=8 \\ & 8=2=4 \\ & 8 * 4=2 \\ & 8=2 \times 4 \\ & 8=4 \times 2 \\ & 2=8=4 \\ & 4=8 \div 2 \end{aligned}$ <br> Show all 8 related fact family sentences. |  |








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| Division as grouping | Use cubes, counters, objects or place value countèrs to aid underständing. <br> 24 divided into groups of $6=4$ $96 * 3=32$ | Continue to use bar modelling to aid solving. division problems: $\begin{aligned} & 20 * 5=2 \\ & 5 x=20 \end{aligned}$ | How many groups of 6 in $\begin{gathered} 24 ? \\ 24 \div 6=4 \end{gathered}$ |
| Division with arrays | Link divission to multiplicätion by creating an array and thinking about the number sentences thät can be created. $\begin{array}{ll} \text { Eg } 15 \div 3=5 \quad 5 \times 3=15 \\ 15 \div 5=3 & 3 \times 5=15 \end{array}$ | Draw an array and uselines to split the array. into groups to make multiplication and division sentences | Find the inverse of multiplication and division sentences by creäting eight linking number sentences. <br> $7 \times 4=28$ <br> $4 \times 7=28$ <br> $28 \div 7=4$ <br> $28: 4=7$ <br> $28=7 \times 4$ <br> $28=4 \times 7$ <br> $4=28 \div 7$ <br> $7=28 \div 4$ |





4 does not go into 1 (hundred). So combine the 1 hundred with the 6 tens (160)
4 goes into 16 four times.
4 goes into 5 once, leaving a remainder of 1 .

$$
\begin{gathered}
0400 \mathrm{R7} \\
8 \longdiv { 3 2 0 7 }
\end{gathered}
$$

8 does not go into 3 of the thousands. So combine the 3 thousands with the 2 hundreds $(3,200)$.
8 goes into 32 four times ( $3,200-8=400$ )
8 goes into 0 zeró tímes (tens).
8 goes into 7 zero times and leaves a remainder of 7 .



