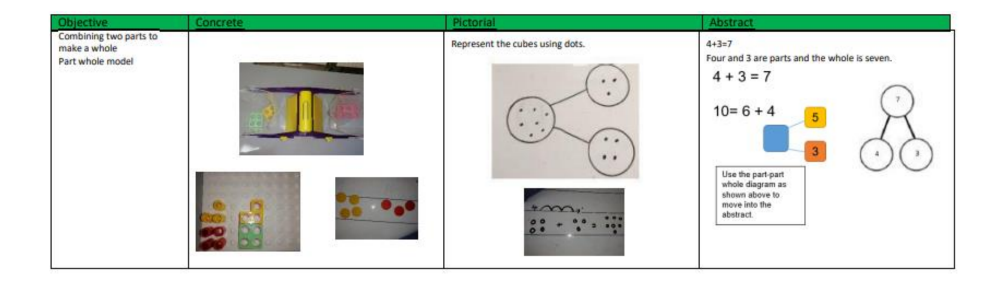


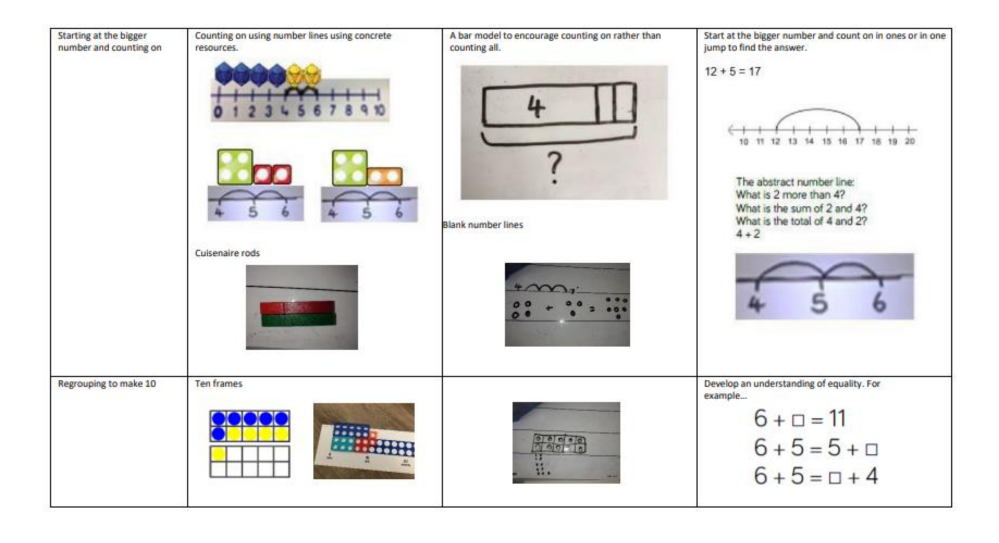
Chaigeley Lower School Calculation Policy 2023-2024

At Chaigeley Educational Foundation, all our pupils, regardless of ability or age, are explicitly taught the key knowledge and skills which underpin all mathematical content outlined in the three statutory aims of the 2014 National Curriculum: fluency, reasoning and problem solving. Wherever possible, children are taught to work with concrete resources alongside pictorial methods. In all lessons there should be examples of CPA embedded throughout for children to have experiences of working across all three.

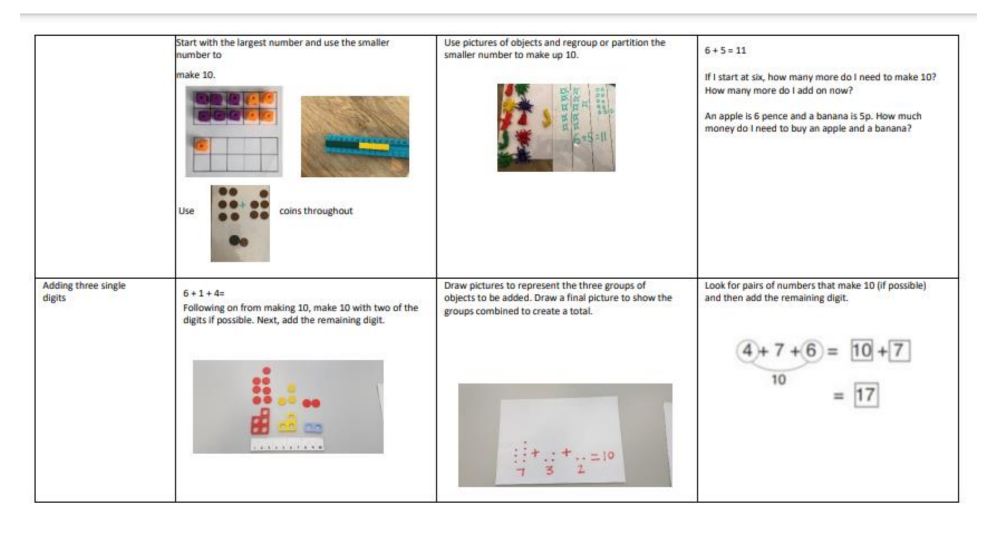
Addition strategies













| Adding tens/ones to ones | Continue to develop the understanding of partitioning and place value. 23+5= | Pictorially represent the base 10 or other concrete resources e.g lines for tens and dots for ones. | 41+8 |
|--|---|---|--|
| | Tens Ones III | Tens Dines | 2 3 4 2 7 |
| Adding tens/ones to tens/ones Column method - no regrouping | 24+12 = Add together the ones first and then add the tens. Use base 10 blocks, rods and shapes. Use coins to enhance. | Once secure with concrete resources and moving equipment practically, draw images to solve additions. | Written methods e.g. 24 + 12 = 24 + 12 ——— Draw number lines, part-whole models, bar model etc. |



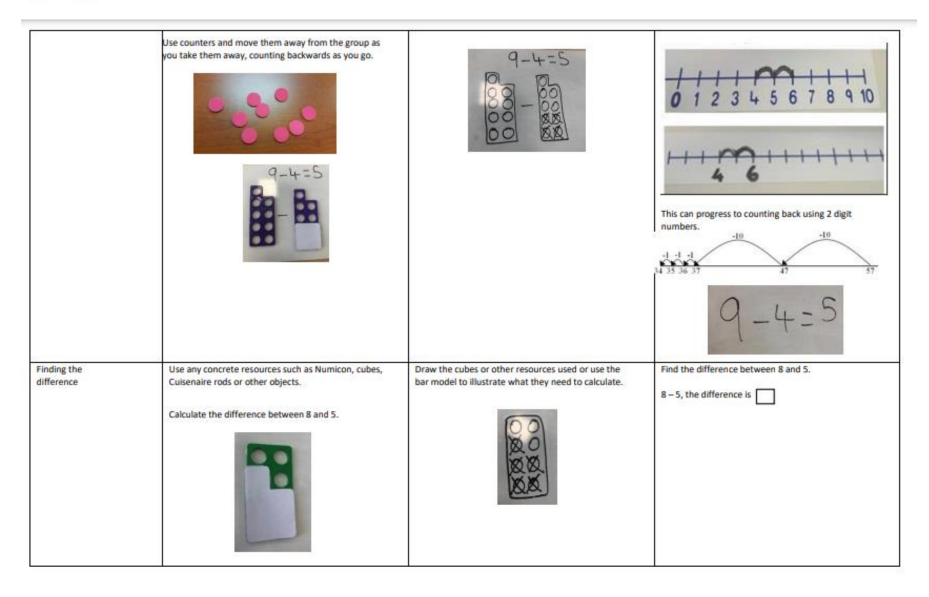
| Adding tens/ones to ones | Continue to develop the understanding of partitioning and place value. 23+5= | Pictorially represent the base 10 or other concrete resources e.g lines for tens and dots for ones. | 41+8 |
|--|---|---|--|
| | Tens Ones III | Tens Ones 44 | 2 3 4 2 7 |
| Adding tens/ones to tens/ones Column method - no regrouping | 24+12 = Add together the ones first and then add the tens. Use base 10 blocks, rods and shapes. Use coins to enhance. | Once secure with concrete resources and moving equipment practically, draw images to solve additions. | Written methods e.g. 24 + 12 = 24 + 12 Draw number lines, part-whole models, bar model etc. |



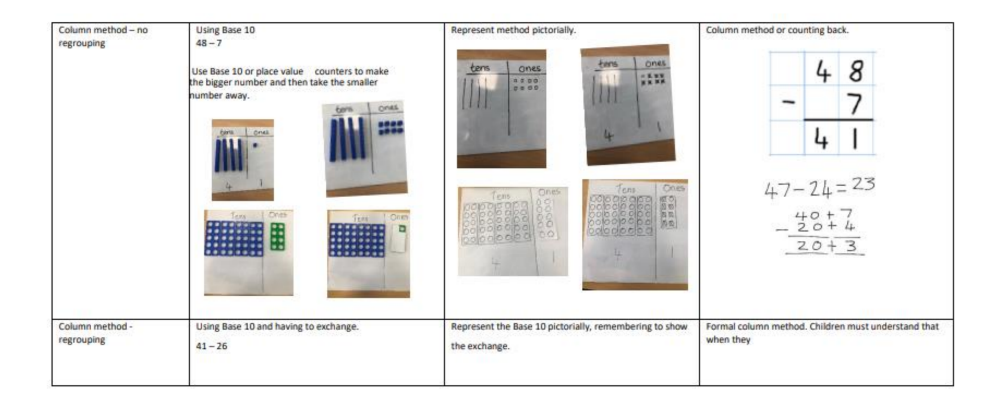
Subtraction strategies

| Objective | Concrete | Pictorial | Abstract |
|---|--|--|--|
| Taking away and removing objects from a whole | Use physical objects to show how obects can be taken away. Ten frames, Numicon, cubes, counters, beanbags etc could be used. | Draw the concrete resources or objects they are using and cross out the correct amount. The bar model can also be used. 5-3=2 | 5-3=2 |
| Counting back | Using numberlines or tracks. 6 - 2 = 4 1 2 3 4 5 6 7 8 9 10 | Represent what they see pictorially. | Represent the calculation on a number line or track and show jumps. Encourage to use an empty number line. |



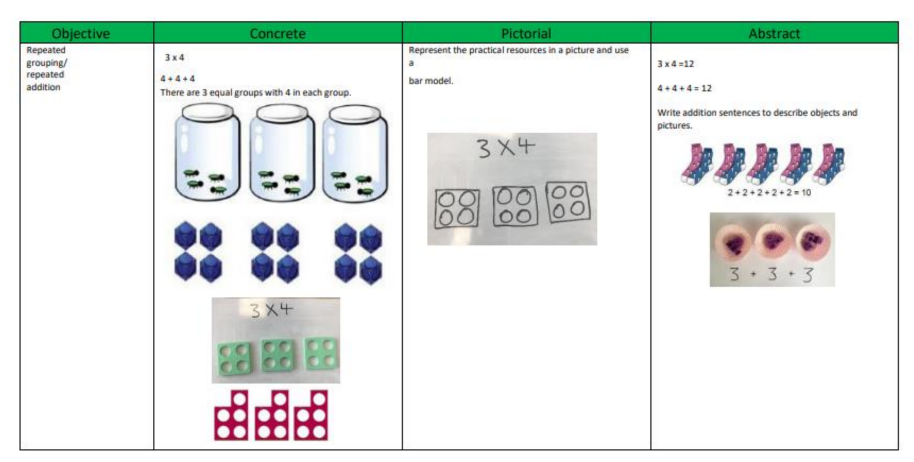




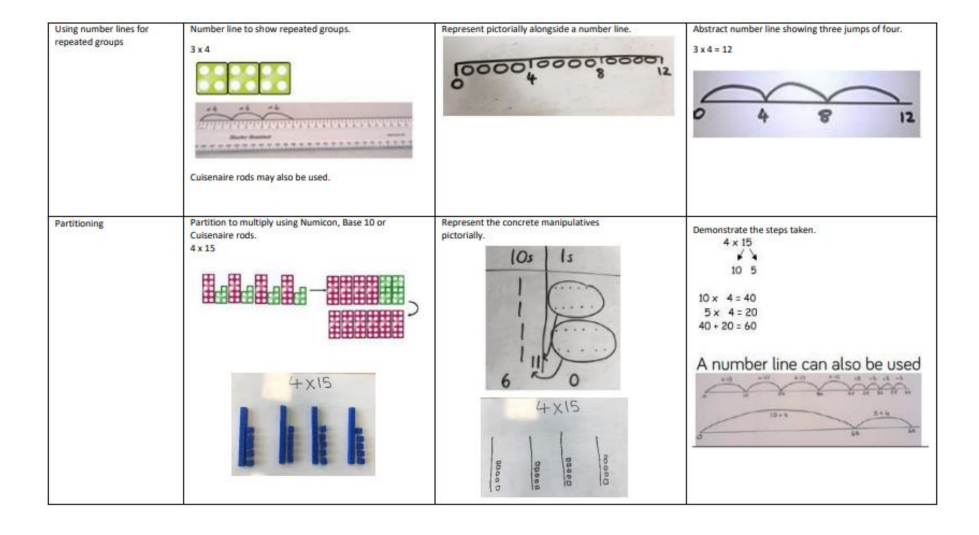




Multiplication strategies



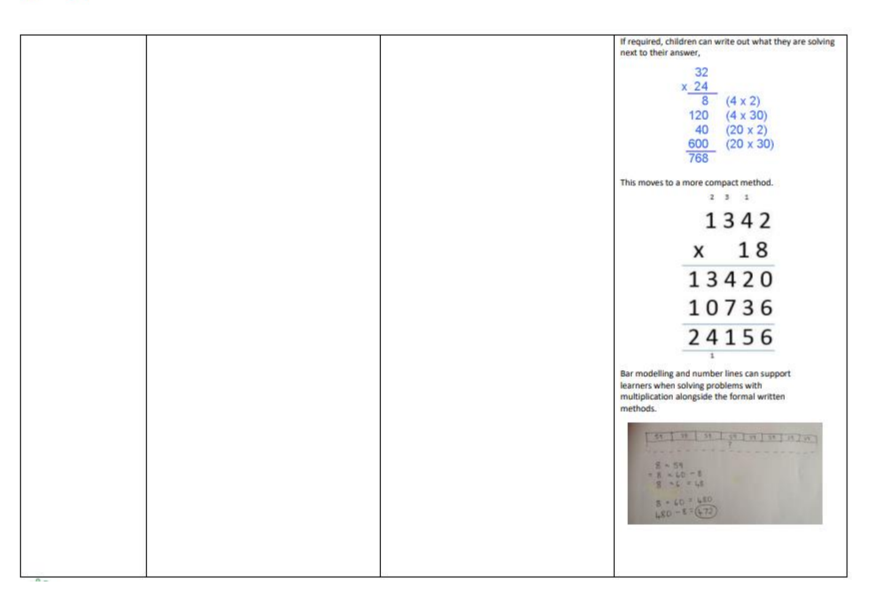






| Formal column method | Use place value counters or Base 10. | Represent the counter pictorially. | Children record in ways to show understanding. |
|----------------------|---|--|--|
| | It is important that the ones are multiplied first and the answer noted down before multiplying the tens. | Mandreds from Ones Hundreds from Ones | 3×23 $3 \times 20 = 60$ $3 \times 3 = 9$ $20 \ 3 \ 60 + 9 = 69$ 23 $ \times 3 = 69$ |



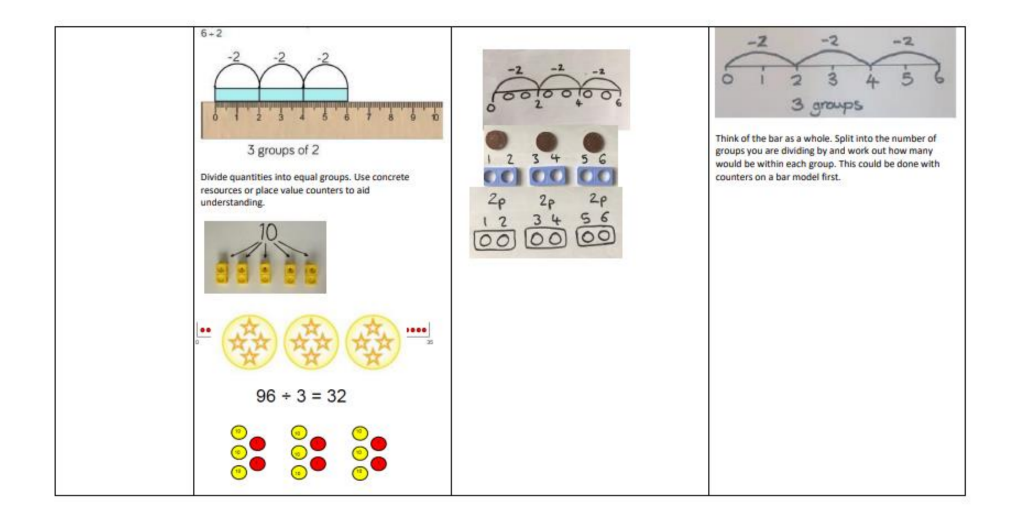




Division strategies

| Objective | Concrete | Pictorial | Abstract |
|-------------------------|--|---|---|
| iharing | Sharing using a range of concrete objects. | Represent the sharing pictorially. | 6+2=3 |
| | 6 ÷ 2 | C - 2 | 3 3 |
| | | 6-2 | Children should also be encouraged to use 2 times table facts in this case. |
| depeated ubtraction/ | Using Cuisenaire rods above a ruler. | Represent repeated subtraction pictorially. | Abstract number ine to represent the equal groups that |
| grouping | | 5 5 5 5 5 5 25 25 | have been subtracted. 25 25 |







| Division with Arrays | Link division to multiplication by creating an array and thinking about the calculations that can be created. | Draw an array and use lines to split the array into groups to make multiplication and division calculations. | Find the inverse of the multiplication and division sentences by creating four linking calculations. |
|--------------------------|---|---|--|
| | Eg 15 + 3 = 5 5 x 3 = 15 15 + 5 = 3 3 x 5 = 15 | | 7 x 4 = 28 4 x 7 = 28 28 ÷ 7 = 4 28 ÷ 4 = 7 |
| Division with remainders | 2 digit divided by 1 digit using lollipop sticks, Cuisenaire rods etc. Divide objects between groups and see how many are left over. | Represent the lollipop sticks pictorially. Draw dots and group them to divide an amount and clearly show a remainder. 23-10 | 13 ÷ 4 − 3 remainder 1 Children should be encouraged to use their times table facts; they could also represent repeated addition on a number line. '3 groups of 4, with 1 left over' |