Lyme CP Progression in Multiplication

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| **Year One** | **Year Two** | **Year 3** |
| Understand multiplication is related to doubling and combing groups of the same size (repeated addition)Washing line, and other practical resources for counting. Concrete objects. Numicon; bundles of straws, bead stringsProblem solving with concrete objects (including money and measuresUse cuissenaire and bar method to develop the vocabulary relating to ‘times’ – Pick up five, 4 timesUse arrays to understand multiplication can be done in any order (commutative)  | Expressing multiplication as a number sentence using xUsing understanding of the inverse and practical resources to solve missing number problems.7 x 2 = = 2 x 77 x = 14 14 = x 7 x 2 = 14 14 = 2 x  x ⃝ = 14 14 = x ⃝ Develop understanding of multiplication using array and numberlines. Include multiplications not in the 2, 5 or 10 times tables. Begin to develop understanding of multiplication as scaling (3 times bigger/taller) Doubling numbers up to 10 + 10 Link with understanding scalingUsing known doubles to work out double 2 digit numbers (double 15 = double 10 + double 5) Use jottings and manipulatives to develop an understanding of doubling two digit numbers 2, 3, 5, 10 - Use of number square to reinforce recognising patterns E.g.2 even. 5 ends in 0 or 5 10 ends in 0 | Missing number problems Continue with a range of equations as in Year 2 but with appropriate numbers.**Mental methods** Doubling 2 digit numbers using partitioning Demonstrating multiplication on a number line – jumping in larger groups of amounts 13 x 4 = 10 groups 4 = 3 groups of 4**Written methods (progressing to 2d x 1d)**Developing written methods using understanding of visual imagesDevelop onto the grid methodGive children opportunities for children to explore this and deepen understanding using Dienes apparatus and place value counters.Image result for short multiplicationExtend to abstract.Image result for short multiplication2, 3, 4, 5, 6, 8, 9, 10 |

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| **Year Four** | **Year Five** | **Year 6** |
| Continue with a range of equations as in Year 2 but with appropriate numbers. Also include equations with missing digits2 x 5 = 160 **Mental methods** Counting in multiples of 6, 7, 9, 25 and 1000, and steps of 1/100. Solving practical problems where children need to scale up. Relate to known number facts. (e.g. how tall would a 25cm sunflower be if it grew 6 times taller?)**Written methods (progressing to 3d x 2d)**Children to embed and deepen their understanding of the grid method to multiply up 2d x 2d. Ensure this is still linked back to their understanding of arrays and place value counters.Image result for short multiplication | Continue with a range of equations as in Year 2 but with appropriate numbers. Also include equations with missing digits**Mental methods** X by 10, 100, 1000 using moving digits ITPUse practical resources and jottings to explore equivalent statements (e.g. 4 x 35 = 2 x 2 x 35)Recall of prime numbers up 19 and identify prime numbers up to 100 (with reasoning)Solving practical problems where children need to scale up. Relate to known number facts.Identify factor pairs for numbers**Written methods (progressing to 4d x 2d)**Long multiplication using place value countersChildren to explore how the grid method supports an understanding of long multiplication (for 2d x 2d)Image result for long multiplication | Continue with a range of equations as in Year 2 but with appropriate numbers. Also include equations with missing digits**Mental methods** Identifying common factors and multiples of given numbersSolving practical problems where children need to scale up. Relate to known number facts.**Written methods**Continue to refine and deepen understanding of written methods including fluency for using long multiplicationImage result for long multiplication |