



Counting/Times Table Long Term Plan

Our times table long term plan sequences times tables progressively across each year group. Children learn one times table at a time before moving onto a new times table. Times Table Rockstars is used to help the children to increase their rapid recall of multiplication facts once they have learnt each times table. The number fluency objectives are key objectives across the maths curriculum that we believe help our children to achieve mastery and become fluent in making connections across their learning.

| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
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| <u>Reception</u> Number fluency | Count forwards to 20 focusing on teens | Count backwards from 20 focusing on teens | Count forwards to 30 | Count backwards from 30 | Count beyond 20 using hundred square to spot patterns of 2-digit numbers | Counting in steps of 2 to 22 linking to even numbers and doubles |
| <u>Year 1</u> Times tables | Counting in steps of 2 | Counting in steps of 5 | Counting in steps of 10 | Counting in steps of 2 Counting in equal groups and recording as a number sentence | Counting in steps of 5 Counting in equal groups and recording as a number sentence | Counting in steps of 10 Counting in equal groups and recording as a number sentence |



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| Number fluency | Counting forwards and backwards to 20 | Counting forwards and backwards to 50 | Counting to forwards and backwards to 100 | Revise counting in 5s and 10s | Revise counting forwards and backwards from any given number within 100 | Revise counting in steps of 2 and 5 |
| <u>Year 2</u> Times tables | 2 times table | 5 times table | 10 times tables | Counting in steps of 3 | 5 and 10 times tables | 2 times tables |
| Number fluency | Counting forwards within 100 from any given number | Counting backwards within 100 from any given number | Revise 2 and 5 times tables | Revise 2, 5 and 10 times tables | Counting forwards and backwards from any given number to find 1 less and 1 more | Counting in steps of 3 |
| <u>Year 3</u> Times tables | 3 times table | 4 times table | 8 times table | 6 times table | 4 and 8 times tables | 3 and 6 times tables |



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| Number fluency | Revise 2,5 and 10s | Revise 2, 3, 5 and 10s | Counting in steps of 50 | Count in tenths as fractions | Count in 100s from any given number up to 1000 | Revise 2, 3, 6, 5 and 10s |
| Year 4 Times tables | 6 times table | 9 times table | 7 times table | 12 and 11 times tables | All times tables up to 12 x 12 | All times tables up to 12 x 12 |
| Number fluency | Revise 3, 4 and 8s | Revise 3, 4, 6 and 8s | Counting in steps of 25 | Revise 3, 4, 6, 7, 8 and 9s | Count in tenths and hundredths | Count in powers of 10 from any given number up to 10,000 |
| Year 5 Times tables | 3, 6 and 9 times tables | 7 times tables | 11 and 12 times tables | 4 and 8 times tables | All times tables up to 12 x 12 | All times tables up to 12 x 12 |
| Number fluency | Corresponding facts 30, 60, 90 | Counting in prime numbers up to 19 | Count in powers of 10 up to 1 million | Count in tenths, hundredths and thousandths | Count forwards and backwards across 0 | Counting in cube and square numbers |



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| <u>Year 6</u> Times tables | 3, 6 and 9 times tables | 7 times tables | 11 and 12 times tables | 4 and 8 times tables | All times tables up to 12 x 12 | All times tables up to 12 x 12 |
| Number fluency | Corresponding facts 0.3 0.6 0.9 | Counting in prime numbers up to 100 | Count in powers of 10 up to 10 million | Count in tenths, hundredths and thousandths | Count forwards and backwards across 0 | Counting in cube and square numbers |