



Newburn Manor Primary School: Times Tables Overview

	Year 1	Year 2 2, 5, 10	Year 3 5, 10, 2, 4, 8	Year 4 3, 6, 9, 7 and all	Year 5	Year 6
Autumn A	Count in 2s to 24 (link even and doubles)	Consolidate 2, 5, 10 in order from 0 up to x 12	Count in multiples of 2 up to 2×12 in any order including missing numbers and division facts fluently Count in multiples of 4 up to 4×12 in order from 0 with growing fluency	Recall multiples 4 and 8 up to $\times 12$ in any order including missing numbers and division facts fluently Recall multiples of 3 in any order including missing numbers and division facts fluently Fluently count in 6s up to 6×12 - Relate to multiples of 3 to support	Recall multiples of 12 in any order, including missing numbers and related division facts fluently Recall multiples from all times tables up to 12×12 in any order	Recall of all times tables Recall of square numbers Recall of cubed numbers Recall of prime numbers to 50
Autumn B	Count in 2s to 24 (link even and doubles) Count in 10s in order up to 120	Count fluently from 0 in 2, 5, 10 Recall multiples of 10 up to 10×12 in any order including missing numbers and division facts with growing fluency	Recall multiples of 4 up to 4×12 in any order including missing numbers and division facts Introduce (relating to 4) and begin to count in multiples of 8 from 0 to 8×12	Recall multiples of 6 in any order, missing numbers and division facts with growing confidence Fluently count in 9s in order up to 9×12 Recall multiples of 9 in any order including missing numbers and division facts with growing confidence	Teaching of square numbers Recall of square numbers Revision of all times tables Recall multiples from all times tables up to 12×12 in any order	Recall of all times tables Recall of square numbers Recall of cubed numbers Recall of prime numbers to 50 Identify prime numbers to 100
Spring A	Count in multiples of 5 up to 60 (link to 10s) Continue to count in 2s and 10s	Recall multiples of 2 up to 2×12 in any order including missing numbers and division facts Recall multiples of 10 up to 10×12 fluently	Recall multiples of 4 up to 4×12 in any order including missing numbers and division facts with growing fluency Count in multiples of 8 up to 8×12 in order with growing fluency	Recall multiples of 6 in any order, missing numbers and division facts fluently Recall multiples of 9 in any order including missing numbers and division facts fluently Fluently count in 7s in order up to 7×12	Teaching of cubed numbers Recall of cubed numbers Recall of square numbers Revision of all times tables Recall multiples from all times tables up to 12×12 in any order	Recall of all times tables Recall of square numbers Recall of cubed numbers Recall of prime numbers to 100
Spring B	Count in multiples of 5 up to 60 (link to 10s) Continue to count in 2s and 10s	Recall multiples of 5 up to 5×12 in any order including missing numbers and division facts Recall multiples of 2 up to 2×12 and related division facts with growing fluency	Recall multiples of 4 up to 4×12 in any order including missing numbers and division facts with growing fluency Count in multiples of 8 up to 8×12 in order fluently	Recall multiples of 7 in any order including missing numbers and division facts with growing fluency Fluently count in 11s in order up to 11×12	Recall of cubed numbers Recall of square numbers Revision of all times tables Recall multiples from all times tables up to 12×12 in any order Prime numbers 0 - 50	Recall of all times tables Recall of square numbers Recall of cubed numbers Recall of prime numbers to 100
Summer A	Count in multiples of 10, 2 and 5 with growing fluency	Count in multiples of 3 up to 3×12 in order from 0 Recall multiples of 2 up to 2×12 and related division facts fluently Recall multiples of 5 up to 5×12 fluently and related division facts with growing fluency	Recall multiples of 4 up to 4×12 in any order including missing numbers and division facts fluently Recall multiples of 8 up to 8×12 in any order including missing numbers and division facts with growing fluency	Recall multiples of 7 in any order, including missing numbers and related division facts fluently Recall multiples of 11 in any order, including missing numbers and related division facts with growing fluency Fluently count in 12s	Recall of cubed numbers Recall of square numbers Revision of all times tables Recall multiples from all times tables up to 12×12 in any order Prime numbers 0 - 50	Recall of all times tables Recall of square numbers Recall of cubed numbers Recall of prime numbers to 100
Summer B	Count in multiples of 10, 2 and 5 fluently	Count in multiples of 3 up to 3×12 in order from 0 with fluently Recall multiples of 5 up to 5×12 and related division facts fluently	Recall multiples of 4 up to 4×12 in any order including missing numbers and division facts fluently Recall multiples of 8 up to 8×12 in any order including missing numbers and division facts fluently	MULTIPLICATION CHECK Recall multiples of 11 in any order, including missing numbers and related division facts fluently Recall multiples of 12 in any order, including missing numbers and related division facts with growing fluency	Recall of cubed numbers Recall of square numbers Revision of all times tables Recall multiples from all times tables up to 12×12 in any order Prime numbers 0 - 50	Recall of all times tables Recall of square numbers Recall of cubed numbers Recall of prime numbers to 100