

## Year 3 Times Tables Scheme

Term	Step	Content	Number of Q's
Year 3 Autumn 1 Fluency - counting in multiples of 3 Recall 3 times tables	1	3 times table in order	13Q's (2m)
	2	3 times table in order	13Q's (2m)
	3	3 times table out of order	13Q's (2m)
	4	3 times table out of order	13Q's (2m)
	5	3 times table missing numbers	13Q's (2m)
	6	3 times table division facts out of order	13Q's (2m)
Year 3 Autumn 2 Fluency - counting in multiples of 4 Recall 3 times tables	1	4 times table in order	13Q's (2m)
	2	4 times table in order	13Q's (2m)
	3	4 times table out of order	13Q's (2m)
	4	3 times table out of order	13Q's (2m)
	5	3 times table missing numbers	13Q's (2m)
	6	3 times table division facts out of order	13Q's (2m)
Year 3 Spring 1 Fluency - counting in multiples of 8. Recall 3 & 4 times tables	1	4 times table out of order	13Q's (2m)
	2	4 times table out of order	13Q's (2m)
	3	4 times table missing numbers	13Q's (2m)
	4	4 times table division facts out of order	13Q's (2m)
	5	4 times table division facts out of order	13Q's (2m)
Year 3 Spring 2  Fluency - counting in multiples of 8 Recall 3, 4 and 8 times tables	1	8 times table in order	13Q's (2m)
	2	8 times table in order	13Q's (2m)
	3	8 times table out of order	13Q's (2m)
	4	8 times table out of order	13Q's (2m)
	5	8 times table missing numbers	13Q's (2m)
	6	8 times table division facts out of order	13Q's (2m)
Year 3 Summer 1 Fluency - Recall 3, 4 and 8 times tables	1	3 times tables out of order	13Q's (2m)
	2	3 times table missing numbers	13Q's (2m)
	3	3 times table division facts out of order	13Q's (2m)
	4	4 & 8 times tables	16 Q's (2m 30s)
	5	4 & 8 times tables missing numbers	16 Q's (2m 30s)

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	6	4 & 8 times tables division facts	16 Q's (2m 30s)
Year 3 Summer 2 Fluency - counting in multiples of 6 Recall 6 times tables	1	6 times table in order	13Q's (2m)
	2	6 times table in order	13Q's (2m)
	3	6 times table out of order	13Q's (2m)
	4	6 times table out of order	13Q's (2m)
	5	6 times table missing numbers	13Q's (2m)
	6	6 times table division facts out of order	13Q's (2m)

### Arithmetic/ Maths lessons:

- Counting objects in groups of 3, 4 and 8
- Hundred square
- Number lines
- Array with concrete resources
- Pictorial representations on display
- Rolling Numbers