	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 2	Doubling	Halving	2x	10x	Бх	2s, 5s, 10sx
Year 3	Doubling/Halving (1 week) 2x (2 weeks) 4x (2 weeks) 2x and 4x (2 weeks) Assessment throughout	10x (2 weeks) 5x (2 weeks) 10x and 5x (2 weeks) Assessment of 2x 5x and 10x (1 week) Assessment throughout	3x (3 weeks) 6x (3 weeks) Assessment throughout	3x and 6x (2 weeks) 8x (3 weeks) 2x 4x and 8x (1 week) Assessment throughout	2x 4x and 8x (1 week) 11x (2 weeks) Recop of x2, x5, x10, x3, x4, x6, x8 (2 weeks) Assessment throughout	9x (2 weeks) 7x (2 weeks) Recap of all x tables (2 weeks) Assessment throughout
Year 4	2x (1 weeks) 10x(1 weeks) 5x (1 weeks) 5x (2 weeks) 4x (2 weeks) Assessment throughout	8x (2 weeks) 6x (2 weeks) 7x (2 weeks) Assessment throughout	9x (2 weeks) 11x (2 weeks) 12x (2 weeks) Assessment throughout	2x 5x 10x (1 week) 3x 4x 8x (2 week) 6x 7x 9x (2 week) 12x (1 week) Times tables based on needs of sets. Assessment throughout	Recap all times tables ready for screening	Division facts
Year 5 Multiplication and division facts	Baseline assessment 2x (2 weeks) IDv(2 weeks) 5x (2 weeks) Recop	3x (2 weeks) 4x (2 weeks) 8x (2 weeks) Assessment	2 TT, 1arithmetic, 1 fluency 6x (3 weeks) 7x (3 weeks)	2 TT, 1arithmetic, 1 fluency 9x (3 weeks) 11x (3 weeks)	12x (3 weeks) Recap all times tables	Recap all times tables
Year 6 Multiplication, division facts and pattern spatting e.g. 8x6 80x60	2x, 5x, 10x (2 week) Recap 80x60 and then division facts 3x, 4x (2 weeks) Recap multiplication and division facts e.g. 30x40 8x (2 weeks)	Quiz - assessment of prior learning (1 week) 6x.7x (2 weeks) 9x (2 weeks) 11x (1 week) Times tables at the start of every fluency session (5-10 mins)	12x (2 weeks) Assessment (1 week) Recap all tables Times tables at the start of every fluency session (5-10 mins)	Recap all tables		