

## Aim High....Fly High!

## Maths Multiplication Tables Overview – Years 1-6

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Counting in ones.	Counting in ones and tens.	Counting in ones, tens and fives	Counting in ones, tens, fives and twos.	Counting in ones, tens, fives and twos.	Doubles and halves.
Year 2	Counting in ones, twos, fives and tens.	Learn 1 x tables Learn 10 x tables	Revise 1 x tables Revise 10 x table  Counting in 5s and 2s	Learn 5 x tables Learn 2 x tables Introduce inverse/ division	Revise: 10 x tables 5 x table 2 x tables	Application: 10 x tables 5 x table 2 x tables Learn 3 times tables (GD)
Year 3	Revise 10 x tables 5 x tables Learn Divide 10 and 5	Revise 2 x tables (learn divide) Learn 4 x tables	Revise 4 x tables Learn 8 x tables (include divide)	Revise 8 x tables Learn 3 x tables	Revise 3 x tables Learn 6 x tables	Revise 6 x tables  Revise all: 10, 5, 2, 4, 8, 3, 6 x tables
Year 4	Revise 2, 5, 10 times tables	Revise 4, 8, 3, 6 x table	Learn 9 x tables Learn 12 x tables	Learn 11 x tables Learn 7 x tables	Revise all times tables	Counting in Powers of Ten Revise all division facts
Year 5	Revise all multiplication and division facts.	Revise all multiplication and division facts.	Multiplying and dividing multiples of ten.	Multiplying and dividing multiples of hundred.	Multiply and divide decimals and integers.	Counting in fraction and decimal steps.
Year 6	Revise all multiplication and division facts.	Revise all multiplication and division facts.	Multiplying and dividing multiples of ten, hundred and thousand.	Multiplying and dividing multiples of ten, hundred and thousand.	Use times tables knowledge to solve arithmetic and reasoning problems.	Use times tables knowledge to solve arithmetic and reasoning problems.