

Aston & Cote Times Tables Timetable

	N. C	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	2,5,10 Children are taught the simplest form of multiplication, counting up in 2s, 5s and 10s.	Number bonds to 10	Number bonds to 20	X2	X10	X5	X2, x5, x10
Year 2	2,3,5,10 Children are formally introduced to multiplication, related division facts and repeated addition for the numbers 2, 5 and 10.	X10	X2	X3	X5	X2, x3, x5	X4
Year 3	3,4,8 A crucial year for times tables learning. Children are expected to learn multiplication facts for the 3, 6 and 8 times tables and to use practical and written methods to multiply and divide two-digit numbers (for example, 15 x 4).	X3	X4	X8	X6	x4, x8, x6	X9
Year 4	6,7,9 A 'completing' year for all multiplication facts up to 12 x 12. Children also continue to develop their skills in multiplication of two-digit numbers by a one-digit number, using harder combinations of numbers. They will also learn to multiply a three-digit number by a one-digit number.	X9	X6	X7	X11	X12	X7, x9, x11, x12
Year 5	All including x 12 Children will be expected to be really confident in all their times tables (up to the 12 times table) by the start of Year 5. During Years 5 and 6 they will become confident in multiplying larger numbers (four-digits by two-digits, for example).	All / plug any gaps	All / plug any gaps	X by 10 X by 100 X by 1000	Use times tables to identify factors & multiples		
Year 6	Multiples, Prime Numbers & Factors of two numbers	Factors		Prime numbers & Composite (non prime numbers) numbers	Factor pairs of a number	Common factors of two numbers	Scaling by simple fractions.

