

### Multiplication facts overview

Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
1	Number bonds to 10	Number bonds to 20	X2	X10	Mixture of X2 and X10	X5
2	X5	Mixture of X5, X2 and X10	X3	Mixture of X3, X5, X2 and X10	Division facts for $\div 5$ and $\div 3$ Introduce Times Table Rock Stars	Mixture of division and multiplication facts for 2, 10, 5 and 3
3 Times table Rock Stars taught	X4	X8	Mixture of all tables taught so far	X6	Mixture of division and multiplication facts for 2, 10, 5 and 3, 4 and 8	Mixture of division and multiplication facts for 2, 10, 5 and 3, 4 and 8
4 Times table Rock Stars taught	X7	X9	X11	X12	Mixture of division and multiplication facts for all tables	Mixture of division and multiplication facts for all tables
5 Times table Rock Stars taught	Rapid recall of all multiplication and division facts under timed conditions. Use knowledge of facts to derive other calculations. E.g. $600 \div 3 = 200$ can be derived from $2 \times 3 = 6$ etc					
6 Times table Rock Stars taught	Rapid recall of all multiplication and division facts under timed conditions. Use knowledge of facts to derive other calculations. E.g. $600 \div 3 = 200$ can be derived from $2 \times 3 = 6$ etc					