

Times tables progression

At Ox Close we recognise the importance and ensuring that all children are secure with their times table facts by the end of year 4. We aim to provide opportunities for children to become secure in the quick recall of number facts, make connections and reason about number, in relation to multiplication.

In Year 1, pupils are taught to count in multiples of two, fives and tens.

Year 2					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Count in multiples of two, fives and tens.	Count in steps of 10 from 0 and then any number. Recall multiplication facts for 10x table.	Count in steps of 2 and 10, from 0. Recall multiplication and division facts for 2x table and 10x table.	Count in 5s Recall multiplication and division facts for 2x table, 10x table and 5x table.	Count in 3s. Recall multiplication and division facts for 2x table, 10x table and 5x table.	Count in 3s. Recall multiplication and division facts for 2x table, 10x table and 5x table.

Year 3					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
10x table and associated division facts.	2x table and associated division facts. Recap of 10x table.	5x table and associated division facts. Recap of 10x and 2x table.	3x table and associated division facts. Recap of 5x table.	3x table and associated division facts. Recap of 10x, 2x and 5x table.	Recap of 10x, 2x, 5x and 3x table.

Year 4					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Recap of 10x, 2x, 5x and 3x table. 4x table and associated division facts.	6x table and associated division facts. 8x table and associated division facts. 7x table and associated division facts. Recap of 10x, 2x, 5x, 3x and 4x table.	9x table and associated division facts. 11x table and associated division facts. 12x table and associated division facts. Recap of all other tables learnt.	Recap of all tables.	Recap of all tables.	Recap of all tables. Multiplication check: June

Pupils in Year 5 and Year 6 will continue to practise all times tables regularly and will look at deepening understanding through looking at patterns and making connections.