

Fluency session

Year 4



Week	Autumn Term	Spring Term	Summer Term
1	Counting and repeated addition for all multiplications learned so far.	Counting and repeated addition in 7s	<p>Revision of identified multiplication tables using same sequence as that used for all previous taught multiplication tables.</p> <p>Timed multiplication check sessions.</p> <p>Multiplication check practice using try it out section on GOV website.</p>
2	Recap links between multiplication learned so far	Link to counting backwards and forwards in 7s	
3	Recap that multiplication is commutative for all tables learned so far (so 2×3 is the same as 3×2)	Multiplication is commutative (so 7×3 is the same as 3×7)	
4	Recap distribution law for all multiplication learned so far ($2 \times 12 = 2 \times 10 + 2 \times 2$)	Distribution law ($7 \times 12 = 7 \times 10 + 7 \times 2$)	
5	Recap division facts linked to multiplication facts for all multiplication learned so far	Division facts linked to multiplication facts for 7x table	
6	Multiplication questions 2, 5 and 10 – timed sessions	Multiplication questions for all tables learned - timed sessions	
7	Multiplication and division questions 2, 5 and 10 – timed sessions	Multiplication and division questions for all tables learned - timed sessions	
8	Counting and repeated addition in 9s	Counting and repeated addition in 11s	
9	Link to prior multiplication tables learned (3s)	Link to counting backwards and forwards in 11s	
10	Multiplication is commutative (so 9×3 is the same as 3×9)	Multiplication is commutative (so 11×7 is the same as 7×11)	
11	Distribution law ($9 \times 12 = 9 \times 10 + 9 \times 2$)	Distribution law ($11 \times 12 = 11 \times 10 + 11 \times 2$)	
12	Division facts linked to multiplication facts for 9x table	Division facts linked to multiplication facts for 11x table	
13	Multiplication and questions for 9x tables - timed sessions	Multiplication questions for all tables learned - timed sessions	
14	Multiplication questions for all tables learned - timed sessions	Multiplication and division questions for all tables learned - timed sessions	

