

Multiplication and Division



Please find attached a clear outline for the expectations regarding multiplication and division for year groups 1 - 6 taken from the National Curriculum. It is important that we maintain the core mathematical skills of our children and at the very heart of that is their multiplication knowledge. Daily practise at home and in school is **vital**. Please encourage your child to practise as often as possible and approach learning their multiplication facts in a **variety** of ways.

Expectations for multiplication and division tables for each year group:	
Year 1	Count in multiples of 2,5 and 10. Recall and use doubles of all numbers to 10 and corresponding halves. Make connections between arrays, number patterns and counting in 2s, 5s and 10s.
Year 2	Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers.
Year 3	Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.
Year 4	Recall multiplication and division facts for multiplication tables up to 12 x 12.
<u>Multiplication Tables Check (June 2024)</u>	
Year 5	Revision of all times tables and division facts up to 12 x 12.
Year 6	Revision of all times tables and division facts up to 12 x 12.

Spring 1 – Multiplication and Division



During the Spring term children will be introduced to new multiplication and division knowledge in Years 2 – 4. It is important that children continue to practise these facts at home to enable them to embed their knowledge. Children in Years 5 – 6 will continue to revisit multiplication and division facts to enable quick recall when calculating with larger numbers.

TTR Focus during morning registration:

Monday	Tuesday	Wednesday	Thursday	Friday
Year 3	Year 4	Year 5	Year 4	Year 6

Week:	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Focus:	Mastering Number	2x, 5x and 10x tables	3x, 4x tables	6x, 7x tables	4x, 8x, 9x tables	4x, 6x, 7x, 8,x 9x tables
Week 1		Counting in 2s, 5s and 10s	3x multiplication facts	6x multiplication facts	4x multiplication facts	4x multiplication and division facts
Week 2		10x multiplication facts	3x multiplication facts	6x division facts	4x division facts	6x multiplication and division facts
Week 3		10x multiplication facts	3x division facts	7x multiplication facts	8x multiplication facts	7x multiplication and division facts
Week 4		5x multiplication facts	3x division facts	7x division facts	8x division facts	8x multiplication and division facts
Week 5		2x multiplication facts	4x multiplication facts	6x 7x mixed facts	9x multiplication facts	9x multiplication and division facts