



Spring 1 – Maths MTP						
Multiplication and division						
6 weeks						
Fast Facts	5x1 5x2	5x3 5x4	5x5 5x6	5x7 5x8	5x9 5x10	5x11 5x12
Step coverage	M – Training Day T- Recognise and make equal group (1) W - Make equal groups (2) Th – Add equal groups (3&4) F- Introduce multiplication symbol (3 & 4)	M - 2 times table (9) T 10 times table (13) W – 5 times table (15) Th- Multiplication sentences 3 (5) F – Multiplication sentences (5)	M– Times 2 arrays (6) T – 10s arrays (6) W – 5s arrays (6) Th - 3s arrays (6) F - Doubling and halving (11)	M – odd and even (12) T – Grouping (7) W – Sharing (8) Th – Dividing by 2 (10) F – Halving (11)	M – Divide by ten (14) T – Divide by 5 (16) W – Mixed division Th – Fact families F – School trip	M- School trip T – Multiplication word problems W – Division word problems Th – Mixed word problems F – End of block assessment
Personalised curriculum	M – Training Day T- Recognise and make equal group (1) W - Make equal groups (2) Th – Add equal groups (3&4) F- Introduce multiplication symbol (3 & 4)	M - 2 times table (9) T 10 times table (13) W – 5 times table (15) Th- Multiplication sentences 3 (5) F – Multiplication sentences (5)	M– Times 2 arrays (6) T – 10s arrays (6) W – 5s arrays (6) Th - 3s arrays (6) F - Doubling and halving (11)	M – odd and even (12) T – Grouping (7) W – Sharing (8) Th – Dividing by 2 (10) F – Halving (11)	M – Divide by ten (14) T – Divide by 5 (16) W – Mixed division Th – Fact families F – School trip	M- School trip T – Multiplication word problems W – Division word problems Th – Mixed word problems F – End of block assessment



National curriculum LO	<p>Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers</p> <p>Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (\times), division (\div) and equals (=) signs</p> <p>Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot</p> <p>Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts</p>
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