

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

Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs

Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts