



Maths MTP

Year Group: 2

Term: Autumn 1

Class: 2RD/2FP

week	1	2	3	4	5	6	7
Focus/ Theme	Place Value	Place Value	Place Value	Addition / subtraction	Addition / subtraction	Addition / subtraction	Addition / subtraction
Objectives to be taught - building to the end of year expectations First time taught Second time taught Third time taught	To write numbers to 100. To represent numbers to 100. To recognise the place value of each digit in a two-digit number (tens, ones)	To represent two-digit numbers to 100 in different ways. To partition 2-digit numbers. To recombine 2-digit numbers in different ways. To use place value and number facts to solve problems.	To count in multiples of 2, 5, 10 to solve problems. To count on and back in 3's from any multiple of 3.	To recall addition and subtraction facts to 20. To check calculations. To compare number sentences.	To recall number bonds to 100 (tens) To add and subtract 1s. To identify 10 more and 10 less. To add and subtract 10s.	Add 2 digit and 1 digit number (crossing tens) To add two digit and two digit numbers (not crossing tens) Add two 2-digit numbers (crossing tens)	Subtract a two-digit numbers from a two digit number (not crossing tens) Subtract two digit numbers from a 2-digit number (crossing tens) To recall number bonds to 100. To add 3 1-digit numbers.
Mental Skills -Include Rapid Recall focus -Mental Strategies -Mental calculations Times Tables	To recognise the place value of each digit in a two-digit number (tens, ones).	To recognise the place value of each digit in a two-digit number (tens, ones).	To recall multiples of 2, 5 and 10. To recall multiples of 3.	To recall number bonds to 20.	To recall number bonds to 100.		
Real life links Opportunities for U&A across all teaching and learning developing fluency, reason and solve problems	Number patterns Finding all possibilities - partitioning	Number patterns Finding all possibilities - partitioning	Number patterns Finding all possibilities - partitioning	Find all the ways of making a given total. Logic puzzles involving addition/subtraction. Word/real-life problems	Find all the ways of making a given total. Logic puzzles involving addition/subtraction. Word/real-life problems	Find all the ways of making a given total. Logic puzzles involving addition/subtraction. Word/real-life problems	Find all the ways of making a given total. Logic puzzles involving addition/subtraction. Word/real-life problems

Points to consider from previous learning for this half ter (this could be areas that need to be consolidated, groups of learners for intervention etc	Points to consider for future learning