

<u>Maths Medium Term</u>

<u>Year: 4</u>

<u>Term: Autumn</u>

Teachers: Miss Brooker & Mrs Kelleher

<u>Week</u>	<u>Topic</u>	<u>Objectives</u>
Weeks	Number and Place Value	Roman numerals to 100
1-3		Round to the nearest 10
		Round to the nearest 100
		Count in 100's
		Place value – 1000s, 100s, 10s and 1s.
		Partitioning
Weeks	Number – Addition and	Partitioning
4-5	Subtraction	Number lines to 10,000
		Compare 4 digit numbers
		1000 more or less than any given number
		Timetables
		Add and subtract 1000,100,10 and 1's
Weeks	Number – Addition and	Add two 4 digit numbers — no exchange
6-7	Subtraction	Add two 4 digit numbers — one exchange
		Add two 4 digit numbers — more than exchange
		Subtract two 4 digit numbers – no exchange
		Subtract two 4 digit numbers — one exchange
		Subtract two 4 digit numbers – more than exchange
		Efficient subtraction
		Estimating
		Checking strategies
Weeks	Measurement	Kilometres
7-8		Perimeter on a grid
		Perimeter of a rectangle

		Perimeter of rectangular shapes
) e / a a la a	Number Multiplication and	Multiply by do
Weeks	Number – Multiplication and	Multiply by 10
9-11	Division	Multiply by 100
		Divide by 10
		Divide by 100
		Multiply by 1 and 0
		Divide by 1
Weeks		Consolidation week - Assess and review
11-12		