Our Lady's Catholic Primary School									
Curious	Active	Learned	Wise	Attentive	Eloquent				



'Through the love of Jesus everyone should have life and have it to the full.'

## Maths Long term Plan for Year 1 for the Academic Year 2023 – 2024

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Review knowledge	Number and Place	Number and Place	Number and Place	Number and Place	Number and Place		
from Reception	Value (NPV)	Value (NPV)	Value - composition of	Value (NPV)	Value (NPV)		
·	Composition of	Composition of	numbers 11 – 20	Partitioning	Counting backwards		
Number and Place	numbers 1 – 10	numbers – multiples of		2-digit numbers into	and forwards in 1s, 2s,		
Value (NPV)		10 to 100	Addition and	T and O	5s and 10s		
Sorting and counting	Addition and		Subtraction (AS)				
	Subtraction (AS)	Composition of	within 20	Addition and	Multiplication and		
Comparison of	within 10	numbers 20 – 100		Subtraction (AS)	Division (MD)		
quantities and			Multiplication and	Finding 10; making	Grouping and sharing		
measures	Number facts and	Geometry (G)	Division (MD)	links	Arrays		
	number families	Position and direction	Counting in groups of				
Introducing 'whole'	with 10		2, 5 and 10	Multiplication and	Fractions (F)		
and 'parts' and part-		Measure (M)		Division (MD)	Halves and Quarters		
part-whole	Geometry (G)	Coin recognition and	Measure (M)	Halves and doubles	include Half O clock /		
	Properties of shapes	value	Length, weight,		Half a litre		
Measure – time –	·		capacity				
sequencing events,					Measure (M)		
before, after events					time – days, months,		
o'clock					dates, sequencing		
Additional	Mastering Number 4 x week 15 minutes						
	Reasoning and Problem Solving opportunities throughout each unit taught						
Comments	J		ŭ				