		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
V	เห	Autumn 1 WR-Place Value						Autumn 2 WR-Addition and Subtraction (1)				Autumn 3 WR-Shape	
	Autumn	NCETM-YR1: Previous Reception Experiences and Counting Within 100, of Quantities and Part-Whole Relationships, Numbers 0 to 5, Numbe YR2: Numbers 10 to 100					· •	NCETM-YR1: Additive Structures YR2: Calculations Within 20, Fluently Ad Subtract Within 10				NCETM- YR1: Recognise, Compose, Decompose and Manipulate 2D and 3D Shapes	
	Spring	Spring 1						Spring 2			YR2: S		Spring 4
•		WR-Addition and Subtraction (2) NCETM-YR1: Addition and Subtraction Facts Within 10, Numbers 0 to 20					WR- Multiplication and Division NCETM-YR1: Multiplication and Division (White Rose)			WR- Length and Height		WR- Statistics	
•		Year 2: Addition and Subtraction of 2-Digit Numbers (1), Addition and Subtraction of 2-Digit Numbers (2)					YR2: Introduction to Multiplication, Introduction to Division Structures, Multiplication and Division — Doubling, Halving, Quotative and Partitive Division			NCETM-YR1: Place value YR2: Place value			
	Summer	Summer 1 Summer WR-Money WR-Fracti			Summer 3 SATs Week	Summer 4 WR- Time		Summer 5 WR- Mass, Capacity and Temperature		Summer 6 WR- Position and Direction		Summer 7 Consolidation	
		NCETM- YR1 and Coin Re	J	NCETM- YR1: Fractions (White Rose)		NC		YR1: Time : Time	NCETM- YF	TM- YR1: Place NCETM-		/R1: Position	
(YR2: M	ney YR2: Fractions				TR2	Time value YR2: Place value			and Direction YR2: Position and Direction		