Year 1

	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Autumn	Prerequi (PV/N	IF)	Number Place Value (within 10) (3 weeks) Small Steps: 15 NCETM Spine: 1.1 (comparison context) 1.3, (numbers 0-5) and 1.4 (numbers 6-10) Note: part-whole shows up in 1.2 which could be used before 1.3			Prerequisites (A/S)	Number: Addition and Subtraction (within 10) (5 weeks) Small Steps: 18 NCETM Spine: 1.2 (part whole model) 1.5, 1.6, 1.7			Prerequisites (G)	Geometry : Shape (1week)			
Spring	Prerequisit es (PV/NF)	Place Value Prerequisit Subtr			umber: Addition and ubtraction (within 20) ETM Spine: 1.10 (TP 5), 1.11 (TP 5 and 6)		Number: Place value (within 50) NCETM Spine: <u>1.9</u> , <u>2.1</u>		Measurement: Length and Height NCETM Spine: 1.1					
Summer	Measure Weight Volui NCETM Spir	and me	Multi and NCETM (TP 1-3	Imber: plication division 1 Spine: 2.1) could also k to 1.8 TP 2	Fra NCE S Year sh o Year qua sh	Imber: actions TM: Key tage 1 1: Halving apes or bjects 1: Find a arter of a hape or bject	Geometry: Position and direction	Prerequisi tes (PV/NF)	Value 10	er Place (within 00) Spine: <u>1.9</u>	Money NCETM Spine: 2.1 (TP 4 - 6) Teach throughout the year	Time Teach throughou t the year		