Year 1 Long Term Maths Plan

Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 12
Autumn	NCETM Spin context) 1.3 (r	numbers 0- mbers6-10)	nparison 5) and 1.4	Addition subtract NCETM Spine whole mode RtP – NF-1, AS	ion 1.2 (part el) 1.5	Measurement Money / length	Va NCETM S (TP 1 RtP – NP	er: Place lue spine 1.10 and 2) V-1, NPV-	Addition subtract NCETM Spin 1.6	e 1.5 and	Geometry RtP – G1	Numbe Va NCETM 1	ue 1 Spine
Spring	Number: Place Value (within 50) includes counting in 2s and 5s NCETM Spine 1.9, 2.1 RtP - NPV- 1	Addition & subtraction (within 20) NCETM Spine 1.7 (TP2,3,7,8 & 9) RtP – NPV-1 Multiplication & division NCETM Spine 2.1 (TP 1-3) could also ref back to 1.8 TP 2 RtP – NF-2		Measurement Money / length RtP NF-2, NPV-2, AS-2	Multiplication & division NCETM Spine 2.1 (TP 1-3) could also ref back to 1.8 TP 2 RtP – NF-2		Number: Place Value (within 50) includes counting in 2s and 5s NCETM Spine 1.9, 2.1 RtP – NPV-1		Fractions & geometry RtP – G1 Halving shapes or objects Find a quarter of a shape or object		Addition & subtraction Money & mass NCETM Spine 1.10 RtP – NPV-1,		
Summer	Assessment			Fractions & geometry RtP – G2		Number: Place Value (within 100) NCETM Spine 1.9 RtP – NPV-1, NF-2 Addition & subtraction		Measurement: Time, capacity and volume		Fractions with multiplication & division NCETM Spine 3		Consolidation	