Year I Mathematics Yearly Overview (LTP) 2023-24

	Autumn I MN EYGs subitising to 9 5 & bit	Autumn 2	Spring I Composition within 10, + -	Spring 2	Summer I Composition to 20, linear, equations	Summer 2
Week I (3 days)	Transition & revisiting EYs learning	Numbers 0-5 (inc MNP Ch 5 ordinal)	2 & 3D Shapes (deeper)	Additive structures (inc MNP Ch 3 & 4)	Numbers 0-20	Unitising (inc coin recognition)
Week 2	Securing EYs learning & counting within 100	Numbers 0-5 (inc MNP Ch 5 ordinal)	Numbers 0-10 (5 & bit, odd/even)	Additive structures (inc MNP Ch 7 & 11)	Numbers 0-20	Unitising (inc coin recognition)
Week 3	Securing EYs learning & counting within 100	Numbers (0-5)	Numbers 0-10 (5 & bit, odd/even)	Add/Subtract facts (within 10)	Measure (height/length MNP Ch 9)	Unitising (inc coin recognition) MNP Money Chptr 17
Week 4	Counting within 100 (inc patterns)	Numbers (0-5)	Additive structures (inc MNP Ch 3)	Numbers to 20 (MNP Ch 6 linked to counting earlier)	Numbers to 40 (MNP Ch 10)	Multiplication/Division (MNP Ch 12 & 13)
Week 5	Numbers to 10 (MNP Ch 1)	Number bonds (MNP Ch 2)	Additive structures (inc MNP Ch 3 & 4)	Numbers 0-20	Fractions (MNP Ch 14)	Position & direction (MNP Ch 20 & Ch 5)
Week 6	Numbers to 10 (inc comparison & part- whole)	2 & 3D Shapes (MNP Ch 8)	Half term	Easter	Numbers to 100 (MNP Ch 15)	Time (MNP Ch 16)
Week 7	Numbers to 10 (inc comparison & part- whole)	2 & 3D Shapes (MNP Ch 8)			Unitising (inc coin recognition) MNP Money Chptr 17	Measure (MNP Ch 18 & 19)

Plan for maths learning throughout the day within routines & cross curricular learning inside/outside, including any elements of continuous provision.

Week 8	Number bonds (0-5 initially)	Xmas hols				
39 weeks	8 weeks	7 weeks	5 weeks	5 weeks	7 weeks	7 weeks

(Volume & capacity Ch 18 only fit in if time – half/quarter full could be covered in fractions)