Long Term Overview EYFS

WEEK	Autumn I	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
I	WEEK I planning Baseline / nursery rhymes Sorting into groups Matching objects Making a set	Number bonds to 5 Explore NP COMPOSITION OF NUMBERS UP TO 5	Subitizing 1:1 correspondence to 10 NP COUNTING	Halving / sharing SSM MEASURING LENGTH AND HEIGHT	Capacity NP COUNTING BACK TO SUBTRACT	Numbers to 20: records using marks they can interpret and explain (introduce MNP book) SSM MONEY
2	NP MATCHING NP SORTING	Positional language / spatial awareness NP COMPOSITION OF NUMBERS UP TO 5	Addition to 10: Combining two groups to make a whole NP ADDITION	Odd / even numbers SSM CAPACITY	Time NP COUNTING TO 20	NP DATA
3	WEEK 2 planning Making patterns Size shapes colours SSM compare and order NP AB patterns	2d shapes SSM 2D SHAPES	Number bonds to 5 Part-whole model Record NP COMPARE AND ORDER	Explore more complex patterns (shape / position) SSM 2D SHAPES	Addition / subtraction: Adding by counting on NP DOUBLING	MNP Year I NP DATA
Ļ		Shape SSM POSITIONAL LANGUAGE	Number bonds to 10 Explore NP COUNTING	Length, height, distance SSM 3D SHAPES	Addition / subtraction: Taking away by counting back NP HALVING AND SHARING	MNP Year I NP SSM ALL REVISION
5	Place value Numbers to 5 Rote counting NP COUNTING	Numbers to 10 Counting to 6,7,8 SSM CONSTRUCTING 2D SHAPES	Number bonds to 10 Part-whole model Record NP COUNTING	Weight NP COUNTING ON TO ADD	Number / place value : Counting to 20 NP ODDS AND EVENS	MNP Year I NP WORD PROBLEMS
6	Change within 5 One more, one less NP COUNTING	Numbers to 10 Counting to 9,10 NP COUNTING	Doubling NP PATTERNS		Explore part — whole model for numbers to 20 (one more/ one less LA) SSM MASS	MNP Year 1
7	Time My day SSM TIME	Comparing groups up to 10 More / less NP COUNTING AND ORDERING			Numbers to 20: Mathematical problems based on own interests SSM VOLUME AND CAPACITY	MNP Year I