## **Foundation Overview**

<u>Week</u>	1	2	3	4	5	6	1	7	8	9		10	11	12	13	14	15
Autumn	Assess	sment	Number Matching – same and different Sort – same/different, colour, size, shape. Compare amount – equ symbol, equal, more tha fewer than.			Explor patter makin simple patter	ring rn - g	Comparing size, mass & capacity – large/small, big/little, short/tall,		Number Introduce 1-5 Composition of 1-5 Comparing 1-5 – number bonds to 5 (five frames) Introduce one more/less			Shape Naming 2D shapes 4 sided shapes Comparing 2D shapes		Positi Using position language describe where a object is	Night and day My day	
Week	1		2	3		4	5		6	7		8	9		10	11	12
Spring	Number Introducing zero Comparing numbers to 5 Composition of numbers to 5 Number 6, 7, 8 – representing, comparing, sorting. Making pairs Combining 2 groups					Measures Measuring and comparing: Weight Capacity Length/height				Number Subtraction using objects. Numbers 9 and 10 - representing, comparing, sorting Number 10 and beyond— subitising, counting, sorting, matching, comparing, ordering, composition. Number bonds to 10.				,	Shape/Patterns Recap 2D shapes. 3D shapes Matching 3D shapes Building with 3D shapes Printing with 3D shapes.		Time Measuring time – clocks, stopwatches etc. Days of the week
Week	1		2	3	4	5	6	7		8	9	)	10		11	12	13
Summer	Number  Number bonds to 10.  Numbers to 20 – recognising, counting, ordering, subitising, estimating.  Adding by counting on Taking away by counting back						Dou Halv	Fractions Doubling Halving/sharing /grouping		nd	Measur Measur and compar distanc	aring aring ce.	Shape/Patte Making new shapes squares and triangle Tangrams Spatial awareness Exploring more com patterns (AABB, BBA		using	Money Language of money Comparing amounts of money	Mop up and assessment

Commented [JS1]: Looks logical. I have had a look at the White Rose and this seems to fit well with their suggestions, although slightly different. There might be some good suggestions to use on there. :)