

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Reception Depends on staff numbers Whole class input using MN Guided group activities following school's resources Continuous provision to be linked to children's choice and teachers to model what children should do	Up to number 3 <ul style="list-style-type: none"> Subitising, counting, composition, comparison, calculation Measure – through continuous provision <ul style="list-style-type: none"> Mass and time Number 4 <ul style="list-style-type: none"> Subitising, counting, composition, comparison, calculation Begin to mention double 	Up to number 5 <ul style="list-style-type: none"> Subitising, counting, composition, comparison, calculation Doubles (understanding 'not doubles') Geometry	Move onto numbers to 6 <ul style="list-style-type: none"> If children need further support on 5, can they see it within 6? Subitising, counting, composition, comparison, calculation doubles Numbers to 7 <ul style="list-style-type: none"> Subitising, counting, composition, comparison, calculation Pattern <ul style="list-style-type: none"> Shape and number Numbers to 8 <ul style="list-style-type: none"> Subitising, counting, composition, comparison, calculation 	Numbers to 9 <ul style="list-style-type: none"> Subitising, counting, composition, comparison, calculation Numbers to 10 <ul style="list-style-type: none"> Subitising, counting, composition, comparison, calculation Spatial and shape Measure and capacity	Addition and Subtraction <ul style="list-style-type: none"> Understanding of facts Count beyond 10 <ul style="list-style-type: none"> Ordering to 5 and to 10 Measure Pattern <ul style="list-style-type: none"> Odds, evens, doubles and sharing 	Catch up work on composition whilst making ELG decisions Geometry Spatial Number beyond 10
Year 1	Place value within 10 Additive structure Addition and subtraction within 10	Addition and subtraction within 10 Measure – money Geometry	Place value including length 2s, 5s and 10s Measure - capacity	Addition and subtraction Place value	Multiplication and division Fractions Time Position and direction	Addition and Subtraction Place value Measurement - mass
Year 2	Place value Addition and subtraction money	Addition and subtraction Addition and subtraction Multiplication and division	Place value incorporating addition and subtraction Measure Multiplication and division	Fractions Geometry Addition and subtraction	Addition and subtraction Time Position and direction Statistics	Mathematical curiosity

Year 3	Place value Mental addition and subtraction	Mental addition and subtraction Perimeter Multiplication and division	Fractions Decimals Multiply and divide by 10 Time	Geometry Measure length (including addition and subtraction) Measure mass (including addition and subtraction)	Addition and Subtraction Multiplication and Division Fractions	Money Statistics Capacity
Year 4	Place value Mental addition and subtraction	Perimeter Multiplication and division area	Fractions Decimals	Time Multiplication and division Measurement	Addition and subtraction – whole Addition and subtraction - decimals Geometry	Fractions Statistics Position and direction
Year 5	Place value – whole Place value – decimals Addition and subtraction Perimeter	Properties of number Powers of 10 Known and related facts Area Volume	Multiplication and division Fractions	Decimals Percentages Measures	Multiplication and Division Fractions Geometry	Statistics Times Position and direction
Year 6	Place value – whole Place value – decimals Addition and subtraction Properties of number	Powers of 10 Area Volume Multiplication and division	Fractions Decimals Percentages	Algebra Order of operations Ratio	Measures Geometry Position and direction Statistics	Mathematical curiosity