## St. Elizabeth's Whole School Maths Yearly Plan Please note: <u>Timetable could change if teachers feel their children need more/less teaching of a unit.</u>

Number; Symbols to represent numbers. Shope, Space, Mecoure, properties of shope, size, time  Number; Mumber, match and compare quantity, Shape compare 2D/3D shapes, capacity, Mass  Rec. Aut.  Baseline Assessment. Number counting and recognition.  Number decognition, Shape, Space and Measure: size weight and capacity.  Number: counting and recognition, Shape, Space and Measure: size weight and capacity.  Number: counting and recognition, Shape, Space and Measure: size weight and capacity.  Number: counting and recognition, shape, Space and Measure: size weight and capacity.  Number: counting and recognition, shape, Space and Measure: size weight and capacity.  Number: counting and recognition, addition and subtraction: doubling halving sharing.  Number: counting and recognition, addition and subtraction: doubling halving sharing.  Number: counting and recognition, addition and subtraction: doubling halving sharing.  Number: doubling halving sharing.  Number: place value (within 10).  Number: place value (within 10).  Number: place value (within 10).  Number: Multiply division.  Number: Multiply division.  Number: Multiply division.  Number: Multiply division.  Number: Place value.  Number: Addition subtraction.  Number: Fractions.  Number: Fractions.  Measurement: Mass, Capacity, Temperature.  Number: Place value.  Number: Addition subtraction.  Number: Hultiply division.  Number: Place value.  Number: Addition subtraction.  Number: Hultiply division.  Number: Place value.  Number: Fractions.  Measurement: Mass, Capacity, Temperature.  Number: Place value.  Number: Place value.  Number: Addition subtraction.  Number: Hultiply division.  Number: Place value.  Number: Place value.  Number: Fractions.  Measurement: Mass, Capacity, Temperature.  Number: Place value.  Number: Place value.  Number: Addition subtraction.  Number: Addition.  Number: Place value.  Number: Place value.  Number: Place value.  Number: Addition.  Number: Place value.  Number: Place value.  Number: Place value.  Number: Addition.  Number: Pl														
Number: symbols to represent numbers. Shape. Space, Measure, properties of shape, size, time Nursery Sun Number, symbols to represent numbers. Shape. Space, Measure, properties of shape, size, time Number, match and compare quantity, Shape compare 20/3D shapes, capacity, Mass 20/3D shapes, spacety Mass, Dostronal alianguage.  Rec. Aut.  Baseline Assessment. Number counting and recognition Number counting and recognition, Shape, Space and Measure; 2D shapes, Money, Size weight and capacity. Number counting and recognition, addition and subtraction: doubling sharing Y1 AUTUMN Number: place value (within 10) Number: addition and Subtraction, Shape. Space and Measure; 2D shapes, Money, Size weight and capacity. Number: addition and subtraction, Shape. Space and Measure; 2D shapes, Money, Size weight and capacity. Number: counting and recognition, addition and subtraction: doubling sharing Y1 AUTUMN Number: place value (within 10) Number: Place value (within 10) Number: Place value (within 10) Number: Addition and Subtraction (within 10) Number: Multiply division Number: Multiply division Number: Multiply division Number: Addition and Subtraction Number: Addition subtraction Number: Place value Number: Place value Number: Addition subtraction Number: Place value Number: Place value Number: Addition subtraction Number: Place value Number: Plac		Week 1`	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Number, match and compare quantity, Shape compare 2D/3D shapes, capacity, Mass 27/3D shapes, capacity, Mass 27/3D shapes, capacity Mass, positional language.  Rec Aut Baseline Assessment Number counting and recognition  Number addition and subtraction, Shape space and Measure; 2D shapes, Money, Size weight and capacity Number counting and recognition, addition and subtraction; doubling halving sharing Shape, Space and Measure; 2D shapes, Money, Size weight and capacity Number: counting and recognition, addition and subtraction; doubling halving sharing Shape, Space and Measure; 2D shapes, Money, Size weight and capacity Number: counting and recognition, addition and subtraction; doubling halving sharing Shape, Space and Measure; position and distance. Consolidation and subtraction (within 10)  Number: counting and recognition, addition and subtraction (within 20)  Number: counting and recognition, addition and subtraction (within 20)  Number: counting and recognition, addition and subtraction (within 20)  Number: decidition and Subtraction (within 20)  Number: decidition and Subtraction (within 20)  Number: Multiplication, division  Number: Addition subtraction  Number: Multiply division  Number: Place Value  Number: Addition subtraction  Number: Multiply division  Number: Place Value  Number: Addition subtraction  Number: Multiply division  Number:	Nursery Aut	Number, Use number names, Shape ,Space Measure, positional language, 2D shapes							Number, quantities, patterns, shape ,space measure, shape language, investigate 3D shape					
Rec Aut Baseline Assessment Number counting and recognition Number statistics Number addition/subtraction, Stape, Space and Measure; 20 shapes, Money, Size weight and capacity Number addition/subtraction, Stape, Space and Measure; 30 shapes, time Rec Syr Number counting and recognition, Shape space and Measure; size weight and capacity Number addition and subtraction, Addition and subtraction, addition and subtraction, addition and subtraction and subtraction and subtraction and subtraction (within 10) Number; Place value (within 10) Nu	Nursery Spr	Number, symbols to represent numbers, Shape, Space, Measure, properties of shape, size, time						Number formation , recognition, ordering beyond 5 to 10, shape, language size and time						
Number counting and recognition, Shape, Space and Measure: size weight and capacity   Number: addition and subtraction, Shape, Space and Measure: size weight and capacity   Number: addition and subtraction, shape, Space and Measure: position and distance. Consolidation and subtraction and subtraction and distance. Consolidation and subtraction and subtraction and subtraction and subtraction and distance. Consolidation and subtraction and su	Nursery Sum	Number, match and compare quantity, Shape compare 2D/3D shapes, capacity, Mass												
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Number: addition and Subtraction (within 20)  Number: Place value (within 50)  Number: Place Value (within 50)  Number: Length , height  Measure: Measure: Morrey  Measure: Length  and Height  Number: Place Value  Number: Addition subtraction  Number: Multiply division  Statistics  Geometry: properties of shape  Number: Fractions  Measure: Length and perimeter  Number: Multiply division  Number: Addition subtraction  Number: Length and perimeter  Number: Fractions  Measurement: Mass, Capacity, Temperature  Consolidation  Number: Multiply division  Number: Multiply division  Number: Multiply division  Number: Addition subtraction  Number: Addition subtraction  Number: Measure: Mass, Capacity, Temperature  Consolidation  Number: Addition subtraction  Number: Addition subtraction  Number: Multiply division  Number: Multiply division  Number: Multiply division  Consolidation  Number: Multiply division  Number: Multiply divisi	Rec Sum	Number: counting and recognition, addition and subtraction: doubling halving sharing							Shape, Space and Measure: position and distance. Consolidation and assessment for end of EYFS profile					
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