



Oakfield Primary School Maths Long Term Plan

EYFS: Autumn - NPV Number and place value, PRA Problem solving, reasoning and algebra, GPD Geometry: position and direction, MEA Measurement, MAS Mental addition and subtraction, GPS Geometry: properties of shapes. **Spring** - NPV Number and place value, PRA Problem solving, reasoning and algebra, MAS Mental addition and subtraction, MMD Mental multiplication and division, GPS Geometry: properties of shapes, MEA Measurement. **Summer** - NPV Number and place value, GPS Geometry: properties of shapes, MMD Mental multiplication and division, PRA Problem solving, reasoning and algebra, MEA Measurement, MAS Mental addition and subtraction,

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
AUTUMN	NPV Number and place value MAS Mental addition and subtraction PRA Problem solving, reasoning and algebra MMD Mental multiplication and division GPS Geometry: properties of shapes STA Statistics MEA Measurement	NPV Number and place value PRA Problem solving, reasoning and algebra MAS Mental addition and subtraction MMD Mental multiplication and division GPS Geometry: properties of shapes STA Statistic GPD Geometry: position and direction MEA Measurement	NPV Number and place value MAS Mental addition and subtraction PRA Problem solving, reasoning and algebra MMD Mental multiplication and division MEA Measurement GPS Geometry: properties of shapes STA Statistics FRP Fractions, ratio and proportion	NPV Number and place value MAS Mental addition and subtraction PRA Problem solving, reasoning and algebra MMD Mental multiplication and division WMD Written multiplication and division FRP Fractions, ratio and proportion MEA Measurement DPE Decimals, percentages and their equivalence to fractions WAS Written addition and subtraction STA Statistics MEA Measurement	NPV Number and place value WAS Written addition and subtraction PRA Problem solving, reasoning and algebra MAS Mental addition and subtraction DPE Decimals, percentages and their equivalence to fractions MMD Mental multiplication and division MEA Measurement FRP Fractions, ratio and proportion WMD Written multiplication and division GPS Geometry: properties of shapes	NPV Number and place value MMD Mental multiplication and division DPE Decimals, percentages and their equivalence to fractions FRP Fractions, ratio and proportion MAS Mental addition and subtraction WAS Written addition and subtraction PRA Problem solving, reasoning and algebra MEA Measurement WMD Written multiplication and division GPS Geometry: properties of shapes



SPRING

NPV Number and place value
MAS Mental addition and subtraction
PRA Problem solving, reasoning and algebra
MMD Mental multiplication and division
GPS Geometry: properties of shapes
STA Statistics
MEA Measurement
FRP Fractions, ratio and proportion

NPV Number and place value
MAS Mental addition and subtraction
PRA Problem solving, reasoning and algebra
GPS Geometry: properties of shapes
GPD Geometry: position and direction
MEA Measurement
MMD Mental multiplication and division
FRP Fractions, ratio and proportion
STA Statistics

NPV Number and place value
MAS Mental addition and subtraction
PRA Problem solving, reasoning and algebra
MMD Mental multiplication and division
STA Statistics
FRP Fractions, ratio and proportion
GPS Geometry: properties of shapes
GPD Geometry: position and direction
MEA Measurement
WAS Written addition and subtraction
WMD Written multiplication and division

NPV Number and place value
MAS Mental addition and subtraction
PRA Problem solving, reasoning and algebra
WAS Written addition and subtraction
MMD Mental multiplication and division
WMD Written multiplication and division
MEA Measurement
FRP Fractions, ratio and proportion
DPE Decimals, percentages and their equivalence to fractions

NPV Number and place value
DPE Decimals, percentages and their equivalence to fractions
PRA Problem solving, reasoning and algebra
MAS Mental addition and subtraction
WAS Written addition and subtraction
MMD Mental multiplication and division
GPS Geometry: properties of shapes
MEA Measurement
STA Statistics
WMD Written multiplication and division
FRP Fractions, ratio and proportion

NPV Number and place value
WAS Written addition and subtraction
DPE Decimals, percentages and their equivalence to fractions
FRP Fractions, ratio and proportion
MMD Mental multiplication and division
WMD Written multiplication and division
PRA Problem solving, reasoning and algebra
GPS Geometry: properties of shapes
MAS Mental addition and subtraction
STA Statistics
GPD Geometry: position and direction



SUMMER

NPV Number and place value
 MAS Mental addition and subtraction
 PRA Problem solving, reasoning and algebra
 MEA Measurement
 STA Statistics
 MMD Mental multiplication and division
 FRP Fractions, ratio and proportion

NPV Number and place value
 MAS Mental addition and subtraction
 PRA Problem solving, reasoning and algebra
 MEA Measurement
 STA Statistics
 MMD Mental multiplication and division
 FRP Fractions, ratio and proportion

MAS Mental addition and subtraction
 PRA Problem solving, reasoning and algebra
 FRP Fractions, ratio and proportion
 MMD Mental multiplication and division
 WMD Written multiplication and division
 STA Statistics
 PRA Problem solving, reasoning and algebra
 MEA Measurement
 WAS Written addition and subtraction
 GPS Geometry: properties of shapes
 DPE Decimals, percentages and their equivalence to fractions

NPV Number and place value
 PRA Problem solving, reasoning and algebra
 MAS Mental addition and subtraction
 DPE Decimals, percentages and their equivalence to fractions
 MMD Mental multiplication and division
 MEA Measurement
 GPS Geometry: properties of shapes
 FRP Fractions, ratio and proportion
 WMD Written multiplication and division
 WAS Written addition and subtraction
 GPD Geometry: position and direction
 STA Statistics

MAS Mental addition and subtraction
 DPE Decimals, percentages and their equivalence to fractions
 PRA Problem solving, reasoning and algebra
 FRP Fractions, ratio and proportion
 WMD Written multiplication and division
 NPV Number and place value
 GPD Geometry: position and direction
 GPS Geometry: properties of shapes
 WAS Written addition and subtraction
 MMD Mental multiplication and division
 MEA Measurement
 STA Statistics

NPV Number and place value
 MAS Mental addition and subtraction
 WAS Written addition and subtraction
 DPE Decimals, percentages and their equivalence to fractions
 FRP Fractions, ratio and proportion
 PRA Problem solving, reasoning and algebra
 GPS Geometry: properties of shapes
 WMD Written multiplication and division
 MMD Mental multiplication and division
 STA Statistics
 GPD Geometry: position and direction
 MEA Measurement