Dinnington Firs	st School	Maths Curriculum		September 2019		
Ongoing	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Number – place value, addition and subtraction	Number: addition and subtraction, multiplication and division.	Number: multiplication and division Measurement (y3&4) Geometry (y2)	Number : place value (y1) Number : Fractions (& decimals) Measurement	Number: Multiplication and division (1) Number: Fractions and decimals Measurement	Measurement Geometry Statistics (y4)
	Number : Place Value within 10. Number Addition and Subtraction within 10.	Number: Addition and subtraction within 10. Geometry: Shape Number: Place Value within 20. Consolidation and assessments.	Number : Addition and subtraction within 20. Number: Place value within 50. Number: Multiples of 2,5 and 10.	Number: Place value within 50. Number: Multiples of 2,5 and 10. Measurement: Length and height. Measurement : Weight and Volume. Consolidation and assessments.	Number : multiplication and division (reinforce multiples of 2,5 and 10) Number Fractions. Geometry: Position and direction.	Measurement: Money. Measurement : Time. Consolidation and transitions. Assessments.
Non negotiable skillsKnowing how to read and write numbers in digits and wordsRecalling number bonds -Recalling x-tables and multiples - Developing written	Number: Place Value within 100. Number : addition and subtraction	Number: Addition and subtraction. Measurement : Money. Number : Multiplication and division Consolidation and assessments.	Number: Multiplication and division. Statistics. Geometry: Properties of shape & directions.	Number : Fractions Measurement: Time, Length and height. Consolidation and assessments.	Geometry: Properties of shape & directions. Measurement: Mass, Capacity, Temperature and time. SATS	SATS Problem solving & investigations Consolidation and transition. Assessments
methods - Recognising common fractions and decimals - Telling the time. Times Table Rockstars is used to help learn and boost enthusiasm	Number : Place value up to 1000 Number: Addition and subtraction	Number : Addition and subtraction Number: Multiplication and division. Consolidation and assessments.	Number : Multiplication and division. Measurement: Money Statistics	Measurement: Length and perimeter. Number: Fractions. Consolidation and assessments.	Number : Fractions Measurement: time	Geometry: Properties of Shape. Measurement: mass and capacity. Consolidation and assessments.
for maths number recall.	Number: Place Value to 10,000 Number: Addition and Subtraction	Number: Addition and subtraction. Measurement: Length and perimeter. Number: Multiplication and division. Consolidation and assessments.	Number: Multiplication and division. Measurement: Area and perimeter. Number: Fractions	Number : Fractions Number: Decimals Consolidation and assessments.	Number : Decimals Measurement: Money Statistics	Statistics Geometry: Position and directions Consolidation and assessments.
	Non negotiable skillsKnowing how to read and write numbers in digits and wordsRecalling number bonds -Recalling x-tables and multiples - Developing written methods - Recognising common fractions and decimals - Telling the time. Times Table Rockstars is used to help learn and boost enthusiasm for maths number	Number - place value, addition and subtraction Number : Place Value within 10. Number Addition and Subtraction within 10. Number Addition and Subtraction within 10. Number: Place Value within 10. Number: Place Value within 100. Number: addition and subtraction Number: Place Value within 100. Number: addition and subtraction Number: Place Value within 100. Number: Addition and subtraction Number: Place value up to 1000 Number: Addition and subtraction Number: Place Value up to 1000 Number: Addition and subtraction	Number - place value, addition and subtraction, multiplication and division. Number : Place Value within 10. Number Addition and Subtraction within 10. Secometry : Shape Number: Place Value within 20. Consolidation and assessments. Number: Place Value within 20. Consolidation and assessments. Number: Place Value within 100. Number : addition and subtraction. Measurement : Money. Number : Multiplication and division. Consolidation and assessments. Number: Place value up to 1000 Number: Addition and subtraction Number: Addition and assessments. Number: Place value up to 1000 Number: Addition and subtraction Number: Addition and division. Consolidation and subtraction. Measurement : Length and perimeter. Number: Addition and subtraction. Measurement : Length and perimeter. Number: Addition and subtraction. Measurement : Length and perimeter. Number: Addition and subtraction. Measurement : Length and perimeter. Number: Addition and subtraction. Consolidation and division. Consolidation and division.	Number - place value, addition and subtraction, multiplication and division. Number: Addition and subtraction within 10. Number: Addition and subtraction within 10. Number: Place Value within 20. Number: Place Value within 50. Number: Multiplication and assessments. Number: Multiplication and division. Number: addition and subtraction within 10. Number: addition and subtraction within 10. Number: addition and subtraction. Number: Multiplication and division. Statistics. Geometry: Properties of shape and boost enthusism for maths number recall. Number: Addition and subtraction. Number: Multiplication and division. Number: Multiplication and d	Number - place value, addition and subtraction Number: addition and division. Number: multiplication and division Number: Fractions (& decimals) Number: Fractions (& decimals) Number: Place value (y1) Number: Fractions (& decimals) Number: Place value (y1) Number: Fractions (& decimals) Number: Place value within 10. Number: Multiples of 2,5 and 10. Number: Place value within 10. Number: Place value within 10. Number: Multiples of 2,5 and 10. Number: Place value within 10. Number: Multiples of 2,5 and 10. Number: Place value within 10. Number: Place value within 10. Number: Multiples of 2,5 and 10. Number: Place value within 10. Number: Multiples of 2,5 and 10. Number: Place value within 10. Number: Multiple of 2,5 and 10. Number: Place value within 10. Number: Multiple of 2,5 and 10. Number: Place value within 10. Number: Multiple of 2,5 and 10. Number: Place value within 10. Number: Multiple of 2,5 and 10. Number: Multiple of 2,5 and 10. Number: Place value within 10. Number: Multiple of 2,5 and 10. Number: Multiple of 2,5	Ongoing Autumn 1 Autumn 2 Spring 1 Spring 2 Summer 1 Number - place value, addition and subtraction multiplication and division. Number : Place value, addition and subtraction multiplication and division. Number : Place Value within 10. Number : Place Value within 10. Number : Addition and subtraction within 10. Number : Place value within 20. Consolidation and assessments. Number: Place Value within 10. Number: Place Value within 20. Number: Place Value within 20. Number: Place Value within 20. Number: Multiplication and division. Number: Multiplication and assessments. Number: Place Value within 10. Number: Place value va