

Maths Whole School Overview Long Term Plan 24-25

Version Addition (auting anounts (see including subtraction farts subining 2) Sharpes Subtraction softs Mumber books 5.8 (ncluding subtraction farts Subring anounts (see including subtraction farts Subring anounts (see including subraction and Subraction and Subraction Subraction and Subraction Subraction Subraction and Subraction Subraction Subraction and Subraction Subraction and Subraction Subract		Autumn		Spring		Summer	
1 2. Number: Addition and Subtraction Within 10 and 20 4. Measurement: Noney 9. Measurement: Weight and Volume 2. Number: Addition and Subtraction 6. Measurement: Longth and Height 11. Geometry: Shape 1. Number: Place Value 7. Number: Fractions 8. Measurement: Length and Height 2. Number: Addition and Subtraction 5. Number: Fractions 8. Measurement: Measure	Reception	week = Counting amounts (ten little superheroes) Recognising numerals 2D Shapes Subitising	Pattern 1 more and 1 less Subitising Number bonds 0-5 including subtraction facts 2D & 3D shape Length and height	subtraction facts Manipulating 3D shapes Capacity Length and height Sharing	Number bonds to 8-10 including subtraction facts Sharing Odds and Evens Greater than/less than	Order and sequence familiar events Time Money Number bonds to 10 Counting beyond 10 Number patterns - Odd and even Subitising	Money 20 and beyond Subitising
Number: Addition and Subtraction 5. Number: Fractions 9. Measurement: Money Number: Place Value 7. Measurement: Money 8. Statistics Number: Addition and Subtraction 5. Measurement: Money 8. Statistics Number: Addition and Subtraction 5. Measurement: Money 9. Measurement: Time Number: Multiplication and Division 5. Measurement: Length and Perimeter 10. Statistics Number: Place Value 6. Number: Fractions 9. Measurement: Mass and Capacity Number: Place Value 7. Measurement: Length and Perimeter 10. Geometry: Properties of Shape Number: Addition and Subtraction 6. Number: Fractions 9. Measurement: Mass and Capacity Number: Addition and Subtraction 6. Number: Fractions 9. Measurement: Perimeter and area Number: Place Value 5. Number: Fractions 10. Measurement: Perimeter and area Number: Number: Place Value 5. Number: Fractions 10. Geometry: Position and Division Number: Number: Negative numbers 5. Number: Fractions 10.	Year 1	2. Number: Addition and Subtraction Within 10 and 20		 Measurement: Money Number: Multiplication and Division Measurement: Length and Height Number: Fractions 		 Number: Place Value Within 100 Measurement: Weight and Volume Geometry: Shape Geometry: Position and Direction Measurement: Time 	
Prop2.Number: Addition and Subtraction5.Measurement: Money9.Measurement: Time3.Number: Multiplication and Division6.Number: Fractions10.Geometry: Properties of Shape1.Number: Place Value5.Number: Induitylication and Division8.Measurement: Length and Perimeter2.Number: Addition and Subtraction6.Number: Multiplication and Division8.Measurement: Length and Perimeter3.Number: Multiplication and Division6.Number: Fractions9.Measurement: Money4.Measurement: Area7.Number: Decimals10.Measurement: Time1.Number: Place Value5.Number: Place Value10.Measurement: Time2.Number: Place Value5.Number: Fractions9.Measurement: Perimeter and area3.Number: Place Value5.Number: Fractions8.Measurement: Perimeter and area4.Number: Reace Value5.Number: Fractions9.Statistics3.Number: Negative numbers7.Number: Fractions, decimals and Percentages10.Geometry: Properties of Shape4.Number: Reace Value5.Number: Fractions, decimals and percentages10.Geometry: Properties of Shape4.Number: Place Value5.Number: Fractions, decimals and percentages11.Measurement: Converting units5.Number: Fractions6.Number: Fractions, decimals and percentages11.Statistics6. <th>Year 2</th> <th colspan="2">2. Number: Addition and Subtraction</th> <th colspan="2"> Number: Fractions Geometry: Properties of Shape </th> <th colspan="2"> Measurement: Mass, capacity and temperature Statistics </th>	Year 2	2. Number: Addition and Subtraction		 Number: Fractions Geometry: Properties of Shape 		 Measurement: Mass, capacity and temperature Statistics 	
2. Number: Addition and Subtraction 6. Number: Fractions 9. Measurement: Money 3. Number: Multiplication and Division 7. Number: Decimals 10. Measurement: Time 4. Measurement: Area 7. Number: Decimals 11. Statistics 5. Number: Place Value 5. Number: Fractions 8. Measurement: Perimeter and area 2. Number: Addition and Subtraction 6. Decimals and Percentages 9. Statistics 3. Number: Negative numbers 6. Decimals and Percentages 9. Statistics 4. Number: Negative numbers 7. Number: Fractions, decimals and Percentages 9. Statistics 5. Number: Fractions, decimals and Percentages 9. Statistics 11. Geometry: Properties of Shape 4. Number: Negative numbers 7. Number: Fractions, decimals and Percentages 11. Geometry: Properties of Shape 1. Number: Negative numbers 7. Number: Fractions, decimals and percentages 11. Measurement: Volume 2. Number: Place Value 5. Number: Fractions,	Year 3	2. Number: Addition and Subtraction		 Measurement: Money Number: Fractions 		 Measurement: Time Geometry: Properties of Shape 	
2. Number: Addition and Subtraction 6. Decimals and Percentages 9. Statistics 3. Number: Multiplication and Division 7. Number Decimals 10. Geometry: Properties of Shape 4. Number: Negative numbers 7. Number Decimals 11. Geometry: Properties of Shape 4. Number: Place Value 5. Number: Fractions, decimals and percentages 11. Geometry: Position and Direction 2. Number: Place Value 5. Number: Fractions, decimals and percentages 11. Statistics 2. Number: Four operations 6. Number: Ratio 12. Geometry: Position and direction 3. Number: Fractions 6. Number: Ratio 12. Geometry: Position and direction 3. Number: Eractions 6. Number: Algebra 13. Consolidation and themed projects 4. Number: Decimals 8. Measurement: Converting units 13. Consolidation and themed projects 4. Number: Decimals 9. Measurement: Converting units 13. Consolidation and themed projects	Year 4	 Number: Addition and Subtraction Number: Multiplication and Division 		6. Number: Fractions		 9. Measurement: Money 10. Measurement: Time 11. Statistics 12. Geometry: Properties of Shape 	
2. Number: Four operations 6. Number: Ratio 12. Geometry: Position and direction 3. Number: Fractions 7. Number: Algebra 13. Consolidation and themed projects 4. Number: Decimals 8. Measurement: Area, perimeter and volume 9. Measurement: Converting units	Year 5	 Number: Addition and Subtraction Number: Multiplication and Division 		6. Decimals and Percentages		 Statistics Geometry: Properties of Shape Geometry: Position and Direction Measurement: Converting units 	
	Year 6	 Number: Four operations Number: Fractions 		 Number: Ratio Number: Algebra Measurement: Area, perimeter and volume 		12. Geometry: Position and direction	