	Mrs Burton		Mrs Walsh	
	Shape	Money	Place Value	Addition and subtraction
	1. Turns and angles	1. Pounds and pence	1.Representations to100 ®	1.Apply number bonds within 10
	2. Right angles	2. Convert pounds and pence	2. Partition numbers to 100 ®	2. Add and subtract 1s
	3. Compare angles	3. Add money	3. Number lines to 100 ®	3. Add and subtract 10s
	4. Measure and draw accurately	4. Subtract money	4. Hundreds.	4. Add and subtract 100s
Ę	5. Horizontal and vertical		5. Represent numbers to 1000	
Ter		5. Find change	6. Partition numbers to 1000	5. Identify patterns 6. Add 1s across a 10
น	6. Parallel and perpendicular	End of Unit Assessment – Maths.co.uk		
пn	7. Recognise and describe 2-D shapes		7. Flexible partitioning of numbers to 1000	7. Add 10s across a 100
Aut	8. Draw polygons		8. Hundreds, tens and ones	8. Subtract 1s across a 10
3/	9. Recognise and describe 3-D shapes		9. Find 1, 10 or 100 more or less	9. Subtract 10s across a 100
7	10. Make 3-D shapes		10. Number line to 1000	10. Make connections (related facts)
			11. Estimate on a number line	
	End of Unit Assessment – Maths.co.uk		12. Compare numbers to 1000	End of Term Assessment — Maths.co.uk
			13. Order numbers to 1000	
			14. Count in 50s	
		T:	End of Unit Assessment – Maths.co.uk	M III II II I I I I I I I I I I I I I I
	Fractions 1. Understand the denominators of unit fractions.	Time 1. Roman numerals to 12	Addition and subtraction	Multiplication and Division
	1. Understand the denominators of unit fractions		11. Add two numbers (No crossing)	1.Equal groups ®
	2. Compare and order unit fractions	2. Tell the time to 5 minutes	12. Subtract two numbers (no crossing)	2. Arrays ®
	3. Understand the numerators of non-unit	3. Tell the time to the minute	13. Add two numbers (across a 10)	3. Multiples of 2
	fractions	4. Read time on a digital clock	14. Add two numbers (across 100)	4. Multiples of 5 and 10
	4. Understand the whole	5. Use am and pm	15. Subtract two numbers (across a 10)	5. Sharing and grouping
	5. Compare and order non-unit fractions	6. Years, months and days	16. Subtract two numbers (across a 100)	6. Count in 3s ®
E	6. Fractions and scales	7. Days and hours	17. Add 2-digit and 3-digit numbers.	7. Multiply by 3
Term	7. Fractions on a number line	8. Hours and minutes — use start and end times	18. Subtract a 2-digit from a 3-digit number	8. Divide by 3
[6.	8. Count in fractions on a number line		19. Number bonds to 100 (5s)	9. The 3 times tables
Spring	9. Equivalent fractions on a number line	End of Unit Assessment – Maths.co.uk	20. Number bonds to 100	10. Multiply by 4
Sp	10. Equivalent fractions as bar models		21. Estimate answers	11. Divide by 4
,	11. Add fractions		22. Fact families and inverse operations	12. The 4 times tables
7	12. Subtract fractions		23. Word problems (show how you know)	13. Multiply by 8
	13. Partition the whole			14. Divide by 8
	14. Unit fractions of a set of objects		End of Unit Assessment – Maths.co.uk	15. The 8 times table
	15. Non-unit fractions of a set of objects		Lita of Other issessificite Traditis.co.ak	16 The 2s, 4s and 8 times table
	16.Reasoning with fractions of an amount			10 The 23, 43 and 6 times table
	To Reasoning with fractions of all amount			End of Term Assessment — Maths.co.uk
	End of Unit Assessment — Maths.co.uk			Zita of remeriosessimente Tracits.co.ak
	Measurement – Length and Perimeter	Measurement — Mass and capacity	Multiplication and Division	Statistics
	1. Measure in metres and centimetres	1. Use scales	1.Multiples of 10	1.Interpret pictograms
	2. Measure in millimetres	2. Measure mass in grams	2. Related calculations	2. Draw pictograms
	3. Measure in centimetres and millimetres	3. Measure mass in kilograms and grams	3. Reasoning about multiplication	3. Interpret bar charts
	4. Metres, centimetres and millimetres	4. Equivalent masses (kilograms and grams)	4 Multiply a 2-digit number by a 1-digit number	4. Draw bar charts
Ë	5. Equivalent lengths (metres and centimetres)	5. Compare mass	– no exchange	5. Collect and represent data
Summer Ter	6. Equivalent lengths (centimetres and	6. Add and subtract mass	5 Multiply a 2-digit number by a 1-digit number	6. Two-way tables
	millimetres)	7. Measure capacity and volume in millilitres	— with exchange	
	7. Compare lengths	8. Measure capacity and volume in litres and millilitres	6 Link multiplication and division	End of Unit Assessment – Maths.co.uk
Sur	8. Add lengths	9. Equivalent capacities and volumes (litres and millilitres)	7 Divide a 2-digit number by a 1-digit number —	
Yr 3 5	9. Subtract lengths	10. Compare capacity and volume	no exchange	End of Term Assessment — Maths.co.uk
	10. What is perimeter?	11. Add and subtract capacity and volume	8 Divide a 2-digit number by a 1-digit number —	
	11. Measure perimeter		flexible partitioning	
	12. Calculate perimeter	End of Unit Assessment — Maths.co.uk	, , ,	
	End of Unit Assessment — Maths.co.uk		End of Unit Assessment – Maths.co.uk	