	Mrs Burton			Mrs Walsh	
	Shape	Area	Money	Place Value	Addition and subtraction
	1. Understand angles as turns	1. What is area?	1. Write money using decimals	1. Represent numbers to 1,000	1.Add and subtract 1s, 10s, 100s and 1,000s
	2. Identify angles	2. Count squares	2. Convert between pounds and	2. Partition numbers to 1,000	2. Add up to two 4-digit numbers — no exchange
	3. Compare and order angles	3. Make shapes	pence	3. Number line to 1,000	3. Add two 4-digit numbers — one exchange
	4. Triangles	4. Compare areas	3. Compare amounts of money	4. Thousands	4. Add two 4-digit numbers — more than one
=	5. Quadrilaterals		4. Estimate with money	5. Represent numbers to 10,000	exchange
erm	6. Polygons	End of Unit Assessment –	5. Calculate with money	6. Partition numbers to 10,000	5. Subtract two 4-digit numbers — no exchange
1	7. Lines of symmetry	Maths.co.uk	6. Solve problems with money	7. Flexible partitioning of numbers to 10,000	
E	8. Complete a symmetric figure			8. Find 1, 10, 100, 1,000 more or less	7. Subtract two 4-digit numbers — more than one
Autumn			End of Unit Assessment –	9. Number line to 10,000	exchange
Au	End of Unit Assessment – Maths.co.uk		Maths.co.uk	10. Estimate on a number line to 10,000	8. Efficient subtraction
4				11. Compare numbers to 10,000	9. Estimate answers
7				12. Order numbers to 10,000	10. Checking strategies
				13. Roman numerals	11. Word problems
				14. Round to the nearest 10	Fund of Unit Assessment Mathe so ule
				15. Round to the nearest 100 16. Round to the nearest 1,000	End of Unit Assessment – Maths.co.uk
				17. Round to the nearest 10, 100 or 1,000	End of Term Assessment – Maths.co.uk
				17. Round to the nearest 10, 100 of 1,000	Lita of Territ Assessment - Matris.co.ak
				End of Unit Assessment — Maths.co.uk	
	Fractions	Decimals	Decimals	Multiplication and Division	Multiplication and Division
	1. Understand the whole	1. Tenths as fractions	1.Make a whole with tenths	1. Multiples of 3	1. Factor pairs
	2. Count beyond 1	2. Tenths as decimals	2. Make a whole with		2. Use factor pairs
	3. Partition a mixed number	3.Tenths on a place value	hundredths	3. 6 times-table and division facts	3. Multiply by 10
	4. Number lines with mixed numbers	chart	3. Partition decimals	4. Multiply and divide by 9	4. Multiply by 100
	5. Compare and order mixed numbers	4. Tenths on a number line	4. Flexibly partition decimals		5. Divide by 10
	6. Understand improper fractions	5. Divide a 1-digit number b			6. Divide by 100
ہے ا	7. Convert mixed numbers to improper	10	6. Order decimals	7. Multiply and divide by 7	7. Related facts — multiplication and division
Term	fractions	6. Divide a 2-digit number b	7. Round to the nearest whole		8. Informal written methods for multiplication
16	8. Convert improper fractions to mixed		number	9. 11 times-table and division facts	9. Multiply a 2-digit number by a 1-digit number
ng	numbers	7. Hundredths as fractions	8. Halves and quarters as	10. 12 times-table and division facts	10. Multiply a 3-digit number by a 1-digit number
Spri	9. Equivalent fractions on a number	8. Hundredths as decimals	decimals	11. Multiply by 1 and 0	11. Divide a 2-digit number by a 1-digit number
	line	9 Hundredths on a place		, , ,	(1)
r 4	10. Equivalent fraction families	value chart		13. Multiply three numbers	12. Divide a 2-digit number by a 1-digit number
<b>&gt;</b>	11. Add two or more fractions	10. Divide a 1- or 2-digit		1 3	(2)
	12. Add fractions and mixed numbers	number by 100	End of Unit Assessment –	End of Unit Assessment – Maths.co.uk	13. Divide a 3-digit number by a 1-digit number
	13. Subtract two fractions		Maths.co.uk		14. Correspondence problems
	14. Subtract from whole amounts	Consolidate.			15. Efficient multiplication
	15. Subtract from mixed numbers				J)
	,				End of Unit Assessment – Maths.co.uk
	End of Unit Assessment — Maths.co.uk				
					End of Term Assessment — Maths.co.uk
	Measurement — Length and Perimeter		Statistics	Measurement - Time	Position and Direction
rn rn	1. Measure in kilometres and metres 1. Interpret char			1. Years, months, weeks and days	1. Describe position using coordinates
	2. Equivalent lengths (kilometres and metres) 2. Comparison, s		, sum and difference	2. Hours, minutes and seconds	2. Plot coordinates
	3. Perimeter on a grid 3. Interpret line of			3. Convert between analogue and digital	3. Draw 2-D shapes on a grid
Tel	4. Perimeter of a rectangle 4. Draw line grap		raphs	times	4. Translate on a grid
er.	<ul> <li>5. Perimeter of rectilinear shapes</li> <li>6. Find missing lengths in rectilinear shapes</li> <li>7. Calculate perimeter of rectilinear shapes</li> <li>8. Perimeter of regular polygons</li> </ul>			4.Convert to the 24-hour clock	5. Describe translation on a grid
Ĕ			sessment – Maths.co.uk	5. Convert from the 24-hour clock	
mm					End of Unit Assessment — Maths.co.uk
S				End of Unit Assessment — Maths.co.uk	
r 4	9. Perimeter of polygons				End of Term Assessment — Maths.co.uk
>					
	End of Unit Assessment – Maths.co.uk				