A GROUP COVER ALL CONTENT, S GROUP COVERS GREEN,		No of Hours			ASSESSMENTS IN ADDITION TO UNIT GROW ASSESSMENTS:GCSE ASSESSMENTS ARE
YELLOW AND RED CONTENT, P/I/R GROUPS COVER GREEN AND YELLOW CONTENT AND E GROUP COVERS GREEN CONTENT	Old Level	Se	t Numb	ber:	ARE USED FOR DATA CAPTURES THROUGHOUT
		AS	PIR	E	THE YEAR
Section 1: Number 1	_				
Place Value	3	1	1	1	
+ & - Whole Numbers	3	1	-	1	
Multiplication & Division	4	1	1	2	
X & ÷ Decimals by 10, 100, 1000	5	1	1	2	
Factors, Multiples, HCF, LCM, Primes, Square Numbers	5	2	2	2	
+ & - Negative Numbers	5	2	1	1	
Triangular Numbers	6	1	1		
x, ÷ Negative Numbers	5	1			UNIT GROW ASSESSMENT
Section 2: Algebra 1					
Language of Algebra	4		1	1	
Simplifying Expressions	5	2	1	3	
Forming Expressions	5		1	3	
Multiply Out a Single Bracket	5	1	1		
Substitution Into Linear Expressions	6	1	2		
Construct Equations	6	1	1		
Solve Equations	6	2			
Equations with Brackets & Unknowns on Both Sides	7				UNIT GROW ASSESSMENT
Section 3: Handling Data 1					
Data Collection and Tally Charts	4		1	2	
Construct and Interpret Diagrams and Graphs	4	1	1	2	
Mean, Median and Mode (discrete data)	5	2	2	4	
Use Averages to Compare Distributions	5	1	1		
Graphs/Charts - Two Way Tables, Pie Charts	5	1	2		
Time Graphs	5	1	1		
Sampling	6	1	1		
Scatter Graphs	6	1			
Mean From a Simple Frequency Table	6	1			UNIT GROW ASSESSMENT
Basic Skills 1					
Telling the Time					
2, 3, 4, 5, 10, 11 Times Tables					
Add and Subtract Single Digit Numbers					
Divide By 2, 3, 5, 10					
Section 4: Algebra 2					1
Generating Simple Sequences	4			1	
Describing Rules for Simple Sequences	4	1	1	1	
Functions in Words, Symbols, Mappings	5	1	1	2	
Nth Term Rule	6	2	2		UNIT GROW ASSESSMENT
	0	-	-		

A GROUP COVER ALL CONTENT, S GROUP COVERS GREEN, YELLOW AND RED CONTENT, P/I/R GROUPS COVER GREEN AND YELLOW CONTENT AND E GROUP COVERS GREEN CONTENT	Old Level	No of Hours Set Number:		er:	ASSESSMENTS IN ADDITION TO UNIT GROW ASSESSMENTS:GCSE ASSESSMENTS ARE ARE USED FOR DATA CAPTURES THROUGHOUT
Section 5: SSM 1		AS	PIR	Ε	THE YEAR
Naming 2D & 3D Shapes	3	1	1	1	
Properties of 2D & 3D Shapes	4		1	2	
Nets of Cubes & Cuboids	5	1	1	2	
Faces, Edges & Vertices of 3D Shapes	5	1	1	2	
Symmetry	5	1	1	2	
Area of Squares, Rectangles & Triangles	5	1	2	3	
Classifying Quadrilaterals	5	1	1		
Plans & Elevations of 3D Shapes	6	2	2		
Area of Parallellograms & Compound Shapes	5	2	2		
Area of Trapeziums & Circles	6	2			UNIT GROW ASSESSMENT
Section 6: Number 2					
Rounding	4	3	2	2	
Significant Figures	5	3	2	2	
Ordering Decimals	5	1	1	1	
Estimation	7				UNIT GROW ASSESSMENT
Section 7: Number 3	•				
FDP	5	2	2	3	
Calculate Simple Percentages	5			2	
Describe 1 number as a Percentage of Another	5	1	1	1	
Fractions of Amounts	5	1	1	1	
+ & - Fractions With Same Denominator	5			1	
+, -, x, ÷ Simple Fractions	6	2	3		
Calculate Percentages, Use to Compare Proportion	6	1	1		
Percentage Increase & Decrease	6	1			
Reverse Percentages	7				UNIT GROW ASSESSMENT
Section 8: Handling Data 2					
Probability Scale	4		1	1	
Probabilities of Equally Likely Outcomes	5	2	3	2	
Simple Experimental Probability	5		5	2	
Comparing Experimental & Theoretical Probabilities	5	1	1		
Mutually Exclusive Events	6	2			UNIT GROW ASSESSMENT

A GROUP COVER ALL CONTENT, S GROUP COVERS GREEN, YELLOW AND RED CONTENT, P/I/R GROUPS COVER GREEN	Old Level		o of Ho		ASSESSMENTS IN ADDITION TO UNIT GROW ASSESSMENTS:GCSE ASSESSMENTS ARE
AND YELLOW CONTENT AND E GROUP COVERS GREEN CONTENT		AS	PIR	E	ARE USED FOR DATA CAPTURES THROUGHOUT THE YEAR
Section 9: Number 4		AJ	FIN	_	
BIDMAS	5	1	1	2	
Simplifying Ratio	4	-	1	1	
Dividing an Amount in a Given Ratio	6	1	1	-	
Ratio & Proportion	6	1	1		-
Using a Calculator	6	1	-		UNIT GROW ASSESSMENT
Section 10: Algebra 3		-			
Coordinates in All 4 Quadrants	4	2	2	3	
Plotting Graphs	5/6	1	2	2	-
Real Life Graphs	5	1	1	2	
Recognise the Gradient & y-intercept in y=mx+c	7	1	-		
Plot a Quadratic Graph	7	-			UNIT GROW ASSESSMENT
Section 11: SSM 2					
Acute, Obtuse & Reflex Angles	4			1	
Measuring & Estimating Angles	4	1	1	1	
Angles Around a Point & On a Straight Line	5			1	-
Vertically Opposite Angles	6	2	2	1	
Angles in a Triangle	5	-	-	1	
Angles on Parallel Lines	6	1	2	-	
Angles in Polygons	7	1	2		UNIT GROW ASSESSMENT
Basic Skills		-			
6, 7, 8, 9, 12 Times Tables					
Add & Subtract 2 Digit Numbers					-
Multiply a 2 Digit Number By a 1 Digit Number					-
Simple Division					
Section 12: SSM 3					
Drawing Angles	4	1	1	2	1
Construct Triangles	5	1	1	2	
Construct Perpendicular Bisector	6	1	1	-	
Bisecting Angles	6	1	1		UNIT GROW ASSESSMENT
Section 13: SSM 4					
Reflection	4	1	1	1	
Rotation	5	1	2	2	
Translation	5	1	1	1	
Rotational Symmetry	5	1	1	1	
Enlargement	5	2	2	2	1
Enlargement With Negative SF	6	1			
Centre of Enlargement	7				UNIT GROW ASSESSMENT
Section 14: Number 5					
Reading Scales	3	1	1	2	
Metric Units	4	2	2	3	UNIT GROW ASSESSMENT
Basic Skills 3					
Add & Subtract 3 Digit Numbers					1
Multiply 2 Digit by 2 Digit Numbers					1
Harder Division					1