			HT 1							
			Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
			WC 30th Aug	WC 6th Sept	WC 13th Sept	WC 20th Sept	WC 27th Sept	WC 4th Oct	WC 11th Oct	WC 18th Oct
									Number (Intege	rs and decimals)
			Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
	Sin Teac		Magic Squares	Expectations Latice mult Assessment	Place value decimals tenths hundreths order <>	+ - x / integers operations	and decimals 4 with money	Negative	numbers	Powers and roots
Y7										
15/									Number (Intege	rs and decimals)
7	S h	Α	Magic Squares	Expectations Latice mult Assessment	Place value de hundreths			Negative	numbers	
	a r									
	e d	В	Magic Squares	Expectations Latice mult Assessment	+ - x / in	tegers and decima	ls 4 operations wit	h money	Powers a	and roots

			HT 2			
Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
WC 1st Nov	WC 8th Nov	WC 15th Nov	WC 22nd Nov	WC 29th Nov	WC 6th Dec	WC 13th Dec
Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
Order of operations	x / 10, 100, 1000	Rounding Estimating	Rounding Estimating Assessment	Reflection lesson Number Properties	Number Properties	Fraction understandin equivalent improper of amounts
x / 10, 100, 1000 Order of			operations	Reflection lesson Number Properties	I	Number Propertie
Rour	nding	Rounding Estimating	Rounding Estimating Assessment	Fraction und equivalent impro of am	per fraction	Decimals with fra

HT 3							
Week 16	Week 17	Week 18	Week 19	Week 20	Week 21		
WC 3rd Jan WC 10th Jan WC 17th Jan			WC 24th Jan	WC 31st Jan	WC 7th Feb		
Fractions					Ratio and P		
Week 16	Week 16 Week 17 Week 18		Week 19	Week 20	Week 21		
Decimals with fractions conversion	+ - fractions with perimeter and context	x / fractions reciprocal	Fractions buffer assessment	Reflection on test Percentages	Percer		
					Dette and D		
Fractions					Ratio and P		
Fractions	x / fraction	s reciprocal	Fractions buffer assessment	Reflection on test Percentages	Ratio and P		
Fractions	x / fraction	s reciprocal			Ratio and P		
Fractions	+ - fractions wit	s reciprocal th perimeter and text			Ratio and P		

	HT 4								
Week 22	Week 23	Week 24	Week 25	Week 26	Week 27				
WC 21st Feb	WC 28th Feb	WC 7th Mar	WC 14th Mar	WC 21st Mar	WC 28th Mar				
roportion 1		Shape			Shapes 1 (Wi				
Week 22	Week 23	Week 24	Week 25	Week 26	Week 27				
ntages	Basic proportion best value unitary recipe	Reflection lesson Time	Units conversion prefixes	2D shapes properties angle properties para/perp	Angle measuring scale drawing				

roportion 1		Shapes 1 (Wi
Percentages	Units conversion prefixes	2D shapes properties angle properties para/perp

Basic proportion best value unitary recipe	Reflection lesson Time	Time	Angle sums
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HT 5								
Week 28	Week 29	Week 30	Week 31	Week 32	Week 33			
WC 18th Apr	WC 25th Apr	WC 2nd May	WC 9th May	WC 16th May	WC 23rd May			
ith Measure)	th Measure)							
Week 28	Week 29	Week 30	Week 31	Week 32	Week 33			
Angle sums	Isosceles and equilateral	Area and perimeter rectangle triangle	Shape buffer	Expressions collect like terms	Expressions brackets			

ith Measure)					
Angle measuring scale drawing	Area and perimeter rectangle triangle	Shape buffer	Expressions collect like terms		

	Area and		
Isosceles and equilateral	perimeter	Shape buffer	Equa
	rectangle triangle		

			HT 6				
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	Week 40	
WC 6th Jun	WC 13th June	WC 20th Jun	WC 27th Jun WC 4th Jul WC 11th Jul			WC 18th Jul	
Algebra 1 and 2 (Expressions and Equations)							
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	Week 40	
Expre	ssions	7 Assessment Wee	Equations			Equations assessment	
	Algebra 1 and	d 2 (Expressions ar	nd Equations)				
Expressior	ns Brackets	Y7 Assessment Week		Expressions assessment			
tions		Y7 Assessment Week		Equations		Equations assessment	