Maths											
				Week 1 w/b 4/9	Week 2 w/b 11/9	Week 3 w/b 18/9	Week 4 w/b 25/9	Week 5 w/b 2/10	Week 6 w/b 9/10	Week 7 w/b 16/10	
				,, -	,	,	,, .	ers and decimals)	.,,,,,,,,,	,,	
Y7 HT1	Single Teacher			Magic Squares Expectations Latice mult Assessment	Place value decimals tenths hundreths order <> +-x/integers and decimal		als 4 operations with money	Negative	e numbers	Powers and roots	
			-				Number (Intege	ers and decimals)			
	S h a	Α		Magic Squares Expectations Latice mult Assessment	Place value decimals tenths hundreths order ⇔ Negative numbers				numbers		
	r e d	В		Magic Squares Expectations Latice mult Assessment	+ - x / integers and decimals		s 4 operations with money		Powers and roots		
			-								
			Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15	
	l		w/b 30/10	w/b 6/11 Number (Integ	w/b 13/11 ers and decimals)	w/b 20/11	w/b 27/11	w/b 4/12 Frac	w/b 11/12	w/b 18/12	
Y7 HT2	Single Teacher		Order of operations	x / 10, 100, 1000	Rounding Estimating	Rounding Estimating Assessment	Reflection lesson Number Properties	Number Properties	Fraction understandin equivalent improper of amounts	Decimals with fractions conversion	
			Number (Integers and decimals)					Frac	ctions		
	S h a r e d	Α	x/10,100,1000		Order of operations		Reflection lesson Number Properties		Number Properties	Number Properties	
		В	Rounding		Rounding Estimating	Rounding Estimating Assessment		equivalent improper of amounts	Decimals with fra	Decimals with fractions conversion	
	<u> </u>	<u> </u>									
			Week 16	Week 17	Week 18	Week 19	Week 20	1			
			w/b 8/1	w/b 15/1	w/b 22/1	w/b 29/1	w/b 5/2				
				Fractions		Ratio and I	Proportion 1				
Y7 HT3	Single	Teacher	+ - fractions with perimeter and context	x / fractions reciprocal	Fractions buffer assessment	Reflection on test	Percentages				
			Fractions		Ratio and Pro		Proportion 1				
	S h a r e d	A	x / fractions reciprocal		Fractions buffer assessment	Percentages	Percentages				
		В	+ - fractions with perimeter and context		Fractions buffer assessment	Reflection on test	Reflection on test				
	<u> </u>	<u> </u>						J			
			Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	ī		
			w/b 19/2	w/b 26/2	w/b 4/3	w/b 11/3	w/b 18/3	w/b 25/3	<u> </u>		
	Single Teacher		Ratio and	Proportion 1		Shapes 1 (W	/ith Measure)				
			Percentages	Basic proportion best value unitary recipe	Time	Units conversion prefixes	2D shapes properties angle properties para/perp	Angle measuring scale drawing			
Y7			Ratio and Proportion 1		Shapes 1 (Wit		ith Measure)				
HT4	S h a r e d	Α	Percentages		Units conversion prefixes		2D shapes properties angle properties para/perp				
		В	Basic proportion be:	st value unitary recipe	Time	Time Time Angle s		e sums			
			Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	I		
			w/b 15/4	w/b 22/4	w/b 29/4 Vith Measure)	w/b 6/5	w/b 13/5 Algebra 1 & 2 (Eypp	w/b 20/5 essions & Equations)	4		
Y7 HT5	Single Teacher		Angle sums	Isosceles and equilateral	Area and perimeter rectangle triangle	Shape buffer assessment	Expressions collect like terms	Expressions brackets			
	<b>-</b>	I	Î.	Shapes 1 (V	Vith Measure)		Algebra 1 & 2 (Expr	essions & Equations)	1		
	S h a r e d	Α	Angle measuring scale drawing		Area and perimeter rectangle triangle	Shape buffer assessment	Expressions collect like terms				
		В	Isosceles and equilateral		Area and perimeter rectangle triangle	Shape buffer assessment	Equations				
	<u> </u>										
			Wook 22	Work 24	Wook 25	Wook 2C	Mark 27	Week 38	Wook 20	Ī	
			Week 33 w/b 3/6	Week 34 w/b 10/6	Week 35 w/b 17/6	Week 36 w/b 24/6	Week 37 w/b 1/7	Week 38 w/b 8/7	Week 39 w/b 15/7	ţ	
Y7 HT6	Single Teacher		Algebra 1 & 2 (Expr	ressions & Equations)			Algebra 1 & 2 (Expr	essions & Equations)			
			Expressions		Y7 Assessment Week	Equations		Equations assessment			
			Algebra 1 & 2 (Expressions & Equations)			Algebra 1 & 2 (Expression:		essions & Equations)			
	s h		Expressions Brackets		Y7 Assessment Week	Expressions			Expressions assessment		

Y7 Assessment Week

Equations

Equations assessment

Equations