## Maths Long Term Plan

		Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6		Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	
	5-9	12-16	19-23	26-30	3-7	10-14	17-21	Half	31-4	7-11	14-18	21-25	28-2	5-9 Dec	12-16
	Sept	Sept	Sept	Oct	Oct	Oct	Oct	Term	Nov	Nov	Nov	Nov	Dec		Dec
Y1			Р	V within 1 5 weeks	1.0		+/- within 10		+/- within 10 Shape iggs Shape						
Y2		PV							+/- Last 3 weeks of 5						]
							/-					Shape			
	4 weeks					2 wee	ks of 5						3 week		
Y3	1											ı			atio
		PV				+/-			+/-			x/÷ A 4 weeks			olid;
	Assessment	3 weeks 3				3 weeks of 5			Last 2	wks of 5					Consolidation
Y4	sessr	PV 4 weeks												ati iti	1
	Ass				+/- 2 weeks of 3			+/-	Area	x/÷			solida on		
						2 wee	ks of 3		Last wk		3 weeks		Consolidati		
Y5						,	,			,		_		•	
		PV							x/÷ Last 2 wks of 3			Fractions			
		3 weeks		reeks 2 weeks Wk 1			LdSl Z	WKS OI 3	5 weeks						
Y6	]				•				+/-		-				pu
					/x/÷			/x/÷		Fractions A and B 4 weeks			Converting	n ai tior	
		2 weeks 4 wee				eeks			Last 1					units	Position and Direction
														1 week	Pos

Main teaching above. Skills from all areas to be part of continuous work – early morning work/arithmetic/Flashback 4/Fluent in Five/Rapid Reasoning.

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	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6		Wk 7	Wk8	Wk 9	Wk 10	Wk 11	Wk 12
	3-6	9-13	16-20	23-27	30-3	6-10	Half	20-24	27-3Mar	6-10	13-17	20-24	27-31
	Jan	Jan	Jan	Jan	Feb	Feb	Term	Feb		Mar	Mar	Mar	Mar
Y1	· ·	PV within 20 3 weeks of 3	-	+/- within 20 3 weeks				PV within 50 2weeks		Length and Height 2 weeks		Mass and Volume 2 weeks	
Y2		iney eeks			/÷ ks of 5			x/÷ Last wk	Length an	id Height eeks	Mass, capacity and temperature 3 weeks		
Y3		x/÷ B 3 weeks			Length and Perimeter 3 weeks			Fractions A 3 weeks			Mass and capacity 3 weeks		
Y4		x/÷ 3 weeks			h and neter eeks	Fractions Week 1		Fractions Last 3 weeks of 4			Decimals A 3 weeks		
Y5	x/÷ 3 weeks			2 weeks %		Decimals % Week 1					r and Area Statistics eeks 2 weeks		
Y6		_		ebra eeks	Decimals 2 weeks				O, P eeks	Area, perimeter, volume 2 weeks		Statistics 2 weeks	

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	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6		Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12		
	18-21	24-28	2-5 May	8-12	15-19	22-26	Half	5-9	12-16	19-23	26-30	3- 7	10-14 July	17-21	
	Apr	Apr		May	May	May	Term	June	June	June	June	July		July	
Y1	x/÷ 3 weeks		Fractions 2 weeks		Position and Direction 1 week		Place value within 100		Money 1 week	Time 2 weeks		Consolidation			
Y2		Fraction 3 weeks		Time 3 weeks					Statistics Positio 2 weeks Direc 2 we		tion		Consolidation		
Y3		Fractions B Mod 2 weeks 2 we		-		_		Time Last wk				istics Consoli eeks		lidation	
Y4	Decimals B 2 we 2 weeks		•			Consolidation		ape eeks	S O		ition and solution and rection weeks				
Y5	Shape 3 weeks		Position and Direction 2 weeks		Decimals Week 1		Decimals Last 2 weeks of 3		Negative Numbers 1 week	Convert 2 w	ing units eeks	Volume 1 week	Consolidation		
Y6	Shape 2 weeks			SATs week	Themed	Projects		Them	ed project	s, consolic	dation, inv	estigation	ns and probler	n solving	

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