

Wee k 1	Wee k 2	Week 3	Week 4	Week 5	Week 6	Week 7	Wee k8	Wee k 9	Wee k 10	Wee k 11	Wee k 12	Wee k 13	Wee k 14	Wee k 15
						ering Number Veeks 1 - 3 Mastering Number Weeks 4 - 10							10	
Measures and and Mastering Nur Patterns Triangle Weeks 11-1						Mastering Number Weeks 14 - 20								
Four side and Cap acity Evaluation of the control					Mastering Number Weeks 22-27									



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
							Teac	h 1 times t	able						
		Mast	ering Num	ber Week	s 1 - 6		١	Mastering	Number V	Veeks 7 -1	1	Masterir	ng Numbe 12 - 14	r Weeks	
Autumn			Νι	Value wit umbers 0 to mbers 0 to	o 5		Additic Subtro withi Additic subtracti withi	action in 10 on and ion facts	Additio	n and Sub within 10 n and sub icts within	traction	Sho	ape	Consol	idation
	Recap 1 times table, teach 2 times table														
Spring	Master	ing Numbe 15 - 16	er Weeks	N	Nastering N	Number W	eeks 17 - 2	21	٨	Mastering N	Number W	eeks 22 - 2	26		
Spr		e Value wit		Additio	n and Sub within 20	traction	Place Value within 50	Place Value within 50		h and ight	Mas	ss and Volu	ume		
						Reca	o 2 times to	able, teac	th 10 times	s table					
		Mastering N	Number W	eeks 27 - 3	31										
Summer	Un	cation and tising and recognition	coin	Frac	tions	Positic Direc	on and ction	Place withi		Mone y Unitisin g and coin recog nition	Time				



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
					R	ecap 2 a	nd 10 tim	es table,	teach 5 t	imes tabl	le				
		Maste	ering Num	nber Wee	ks 1 -6		М	astering N	Number V	Veeks 7 -	11		ering Nur eeks 12 -		
Autumn				Value 10 to 100		Calcu Ad subtrad	ddition ar ubtractio lations wi ddition ar ction of ty numbers	n thin 20 nd vo digit	Subtro Calcu with Additio	on and ction of digit		Shc Shc			Cons oldiati on
	Recap 2, 10 and 5 times table, teach 3 times table														
ing		ering Nui eeks 15 -		Мо	astering N	umber Weeks 17 - 21 Mastering Number V						/eeks 22 -	26		
Spring			Mul	tiplication	n and Divi	ision		Frac	tions			Time			
	Moi	ney		duction to ction to c			Fractions								
					Recap	2, 10, 5, 3	times tak	ole, teach	n 4 times t	table (sur	nmer 2)				
mer	Мс	astering N	lumber W	/eeks 27 -	31										
Summer	Leng	th and H	eight	Mo Capac Tempe		Capac	Mass, acity and Statistics Direction								



Year 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
							Recap 3	and 4 tim	es table						
두	Year 2 M		Number W	eeks 28-	Δ.	ldition and	d Subtracti	ion	Additi						
Autumn	Year 2 Positio n and Directi on		Place Valu			Column	addition ubtraction								Consol idatio n
	Recap 3 and 4 times table, teach 6 and 8 times table 2,4,8 times tables														
Spring	Multiplication and Division B				h and Peri	meter	Ui	Fractions A nit fraction -unit fract	าร		Mass and	Capacity			
						Recap 3	, 4, 6, 8 tim 3,6,9 t	es table, t imes table		nes table					
Summer	Fractions B Unit fractions Non-unit fractions					Time Time		Sho Right o		Statisti Cs					



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
	MN	Assessme	ents			Mastering Number Weeks 1 - 10									
Autumn		Place Value Numbers to 10,000					ddition ar ubtractio		Area	Underst	plication anding a tiplicative	oulating	Consolidation		
	Mastering Number														
Spring	Unde m m	Multiplication and Division B Understanding and manipulating multiplicative relationships Multiplication and Length and Perimeter				Fracti ons Fracti ons great er than 1		Fractions ns greate			Decir	nals A			
	Mastering Number														
Summer	Decimals B Money					Time	Assess ment Week	Shc	ıpe	Statisti Positio n and Directi on					



	Wee k 1	Week 2	Wee k 3	Week 4	Wee k 5	Week 6	Wee k7	Wee k8	Wee k 9	Wee k 10	Wee k 11	Week 12	Wee k 13	Wee k 14	Wee k 15	
		MN Asse	essments	Mastering Number Weeks 1-10 (Year 4)												
Autumn	Place Value				dition and raction oney	D Short r	olication vivision A multiplica short div	ation	Fractions A Decimal fractions					Consolidation		
	Mastering Number															
Spring	Short	Division B	Fractions B iplication	ons B	Decim als and Perce ntage s	ar	mals nd ntages	Perimeter and Area Statistics Area and scaling								
							Master	ing Num	ber							
Summer		Shape Angles		Positio n and Directi on	Positi on and Direc tion	Decir	mals	Neg ative Num bers	Conv ertin g Units (1 week)	Volume						



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
							Rec	ap all ta	bles						
Autumn	Year 5 Volu me	Numb	Value ers up 000,000		aı	traction, nd Division ation and	on		Fracti	Fractions A Fra		Fractions B		Conv erting Units	Cons olidia tion
		Recap all tables													
Spring	Ratio	utio and ortion	Alge	ebra	Deci	imals	Fracti ons, Deci mals and Perc enta ges	Fractions, Decimals and Percenta ges	Are perimons Are perimons position direct	neter olume ea, neter, on and	Stat	istics	Shap e		
							Rec	ap all ta	bles						
Summer	Shap e														