Year 1

							Autumr	n Term						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week
							Term							7
		N	umbers to 3	10										
			umber Bon					Positions			Numbers			
			lition withi							Addition	and Subtra	ction withi	n 20	
		Subtr	action with	nin 10										
		ı	1			1	Spring		<u> </u>	T	_	1	1	
Week 1	Week	Week 3	Week 4	eek 4 Week Week 6 Week 7		Half	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	2			5			Term							
•	Shapes and Patterns		Assessment 1A	(Con	Numbers to 40 (Consolidate to 20 if eeded prior to teaching to 40)			Subtract	ion and ion Word plems	Multiplication Division		Fractions		
							Summe	r Term						
Week 1	Week	Week 3	Week 4	Week			Half	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week
	2			5			Term							7
Numbers to 100		Tim	ne				Money		nd Capacity ass	Space	Assessment 1B	Number Facts		

Year 2

						m								
Week	Week	Week	Week	Week 5	Week	Week	Half	Week	Week	Week	Week	Week	Week 6	Week
1	2	3	4		6	7	Term	1	2	3	4	5		7
	Numbers to 100 Addition and Subtraction							Multiplication of 2, 5, 10 Multiplication and Division of 2, 5, 10						
						Sp	ring Tern	n						
Week	Week	Week	Week	Week 5	Week	Week	Half	Week	Week	Week	Week	Week	Week 6	
1	2	3	4		6	7	Term	1	2	3	4	5		
Τε	Length Mass emperatu	re	Pictur	e Graphs	Assessment 2A	Word Probs		Мо	ney		Shapes			
						Sui	mmer Ter	m						
Week	Week	Week	Week	Week 5			Half	Week	Week	Week	Week	Week	Week 6	Week
1	2	3	4				Term	1	2	3	4	5		7
	Fractions		SATs Week	Fractions						Assessment 28			Number Facts	

Year 3

						A	utumn Te	erm							
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	Numbers to Addition and Subtraction 1000							Multiplication and Division Further Multiplication and Division							
	Spring Term														
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
	Length Mass Volume	Assessment 3A Money					Time Picture Graphs and Bar Graphs								
						S	ummer Te	erm				-			
Week 1	Week 2	Week 3	Week 4	Week 5			Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	Fractions							Angles Lines of Shapes Perimeter of Figures Number Facts							

Year 4

							Autumn	Term							
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
	Additi		bers to 10 ubtraction		0 000			Multiplication and Division Further Multiplication and Division							
							Spring T	erm							
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Graphs		Fractions			Time	Assessment 4A			Deci	imals	Mo				
							Summer	Term							
Week 1	Week 2	Week 3	Week 4	Week 5			Half Term	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Mass, Vo	Mass, Volume and Length			Figures					eometry and Mov		Roman Numerals	Assessment 4B	Number Facts		

Year 5

							Autun	nn Term						
Week	Week	Week	Week 4	Week	Week	Week	Half	Week 1	Week 2	Week	Week 4	Week	Week 6	Week
1	2	3		5	6	7	Term			3		5		7
		Numl	bers to 100	0 000				Multiplica	tion and Div	vision				
		Additio	on and Subt	raction				Wor	d Problems		Grap	hs	Fracti	ons
		Multipli	cation and	Division										
							Sprin	g Term						
Week	Week	Week	Week 4	Week	Week	Week	Half	Week 1	Week 2	Week	Week 4	Week	Week 6	
1	2	3		5	6	7	Term			3		5		
Frac	Assessment 5A Decimals						Percentages							
							Summ	er Term						
Week	Week	Week	Week 4	Week			Half	Week 1	Week 2	Week	Week 4	Week	Week 6	Week
1	2	3		5			Term			3		5		7
Measurements			Area Perim					Area and Perimeter	Volume Roman Numerals t 5B			Assessmen t 5B	Number Facts	

Year 6

					Au	tumn Term								
Week 1	Week 2	Week 3	Week	Week	Week	Week 7	Half	Week 1	Week	Week	Week	Week	Week	Week 7
			4	5	6		Term		2	3	4	5	6	
	Numbers	to 10 million				Fractions				Fracti	ons			Measure-
	Four O	perations								Decin	nals			ments
					Sp	ring Term								
Week 1	Week 2	Week 3	Week	Week	Week	Week 7	Half	Week 1	Week	Week	Week	Week	Week	
			4	5	6		Term		2	3	4	5	6	
Measurements	Word					Area and								
	Problems/	Percentages		Ratio		Perimeter		Volume						
									Geometry Position and Movement					
	Assessment													
	6A													
					Sur	nmer Term								
Week 1	Week 2	Week 3	Week	Week			Half	Week 1	Week	Week	Week	Week	Week	Week 7
		SATs Week	4	5			Term		2	3	4	5	6	
Graphs and	d Averages		Alge	ebra								L L		
			Nega	ative				(Consolid	lation/		ien		
		Num	bers				Po	st SATs	projects	;	ssm 6B			
												Assessment 6B		
												Ř		