RRINAR BRINAR	Y SCHOOL				l	Mathe ong Te. Yea					S S MARINA	ETER'S CH
Autumn	Week 1											Week 12
			Place value (within 10)				Addi		Shape	Consolidation		
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week Week 9 10		Week 11	Week 12
		Place valı (within 2				d Subtractior nin 20)	1	Place value (within 50)		ngth and neight	Mass	and volume
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Multipli	cation and o	division	Fr	actions	Position and direction	Place value	e (within 100)	Mo	oney	Time	Consolidation

PE BURNER	TER'S Fr					Long	thema g Term Year 2	Plan			(	ST. PETER'S CH	
Autumn	WeekWeekWeekWeekWeekWeekWeekWeekWeekWeekWeekWeek1234567891011											Week 12	
		Place	e value			Addit	tion and Sub	traction	Shape				
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Мо	ney		Multi	plication	and division		Length a	and height	Mass, capacity and temperature			
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Fractions				Time			Statistics			Position and direction		

PRIMA R	TER'S CR				M Lon	RILLARY SCHOOL							
Autumn	Week 1	Week 2											
	Place value Addition and subtraction								ſ	Multiplication and division A			
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Multipli	cation and Di	vision B	Lengt	th and Perim	eter		Fractions A		Mass and Capacity			
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Fractions B Mo		oney Time					ре	Statistic	s Co	nsolidation		

PE-	TER'S Fr					athem g Tern Year 4	S. PETER'S C.						
Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week	Week	
	-		ce Value			ion and sub		Area		ation and di			
Spring	Week 1	Week 2	Week 3	Week 4	k Week Week Week 5 6 7 8					Week 10	Week	Week	
		lication and	L		th and perim			Fractions	9		Decimals		
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week	
	Decimals N		Money	Time		Consolid	ation Sha		Shape		Positior	and direction	

PE-	TER'S Fr					matics rm Plan Ir 5	REAL PERSON	TER'S Ch S Y SCHOOT				
Autumn	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	F	Place Value		Additio subtra		Multi	plication and d	livision		Fractions		
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Multiplication and division			Fract	ions	Decimals and percentages			Perim	eter	Statistics	
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Shape			Positic direc			Decimals		Negative numbers	Converti	ng units	Volume

REAL PLE	TER'S Cr					Mathematics Long Term Plan Year 6							
Autumn	Week 1										Week 12		
	Place value Addition, subtraction, multiplication and div								tions	tions Converting units			
Spring	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
				gebra		Decimals Fraction and per			Area, peri	meter and ume		tistics	
Summer	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	Shape Position Consolidation and pr and direction							tion and prob	lem solving				