

Maths

2019-20	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
			Class 1 (R/Y1)			
Maths	Numbers to 5		Number bonds within 5		Exploring patterns	
	Sorting		Numbers to 10		Counting on and counting back	
	Comparing groups within 5		Comparing numbers within 10		Numbers to 20	
	Change within 5		Addition within 10		Numerical Patterns	
	Time		Number bonds to 10		Measures	
			Space and shape		Exploring patterns	
					Counting on and cour	nting back
					Numbers to 20	
					Numerical Patterns	
					Measures	
			Class 2 (Y1/2)			
Maths	Y1 Numbers to 10		Y1 2D and 3D shapes		Y1 Multiplication	
	Part-whole within 10		Subtraction within 20		Division	
	Addition and subtraction within 10		Numbers to 50		Halves and quarters	
	Numbers to 20		Introducing length and height		Numbers to 50	
	Addition within 20		Introducing weight of	ınd volume	Position and direction	on
					Time	
	Y2 Numbers to 100		Y2 Statistics		Money	
	Addition and subtraction		Multiplication and division			
	Money		Fractions		Y2 Problem solving and efficient	
	Multiplication and division (1)		Length and height		methods	
			Properties of shape		Weight, volume and	temperature



Maths

	Iviatio		
			Position and direction
			Time
		Class 3 (Y2/3)	
		Class 3 (92/3)	
Maths	Y2 Numbers to 100	Y2 Statistics	Y2 Problem solving & efficient methods
	Addition & subtraction	Multiplication & Division	Weight Volume & temperature
	Money	Fractions	Position & direction
	Multiplication & division	Length & Height	Time
		Properties of Shape	
	Y3 Place value within 1000		Y3 Money
	Addition & subtraction	Y3 Multiplication & division	time
	Multiplication & division	Statistics	Angles & properties of shape
		Fractions	Mass
		Length	Capacity
44 - Al- a	VA Discounting A disciplination	Class 4 (Y4/5)	WA Desimals
Maths	Y4 Place value 4-digit numbers	Y4 Perimeter	Y4 Decimals
	Addition & subtraction	Area	Time
	Multiplication & division	Fractions	Statistics
	VE DI 100 000	Y5 Fractions	Angles & 2-D shape
	Y5 Place value within 100,000 Place value within 1 million		Money Position & direction
	Addition & subtraction	Decimals & percentages Area and Perimeter	Position & direction
		Area and Perimeter	Y5 Decimals
	Multiplication & division		
			Geometry Geometry Geometry The properties of shapes
			Geometry - properties of shapes
			Geometry - Position & directions
			Measure - converting units



Maths

			Measure, volume & capacity			
			Graphs & tables			
		al = 6.574				
		Class 5 (Y5/6)				
Maths	Y5 Place value within 100,000	Y5 Fractions	Y5 Decimals			
	Place value within 1 million	Decimals & percentages	Geometry			
	Addition & subtraction	Area and Perimeter	Geometry - properties of shapes			
	Multiplication & division		Geometry - Position & directions			
		Y6 Fractions	Measure - converting units			
	Y6 Place value within 10 million	Decimals	Measure, volume & capacity			
	4 operation	Percentages	Graphs & tables			
	4 operations	Perimeter & area & volume				
	Algebra		Y6 Geometry - Position & directions			
	Ratio & proportion		Measure - Imperial & metric			
			Geometry - properties of shapes			
			Problem solving			
i			Statistics			