	1 (3 days)	2	3	4	5	6	7	8	9	10	11	12	13	14	15 (3 days)
Y1	Place Value					Addition and Subtraction					Shape			Flexible Days	
Y2															

	1	2	3	4	5	6	7	8	9	10	11	12
	(2 days)											(3 days)
Y1	Multiplication and Division				Addition and Subtraction (within 20)		Money		ctions	Time (Days/Months)		
Y2	Multiplication and Division								Fractio	ns		

	1	2	3	4	5	6	7	8	9	10	11	12	13
V4	Time	Dlass	مناطند المناس	Massand	Maluma	Length	Dooit	: a.a. a.a.d	Chal	:-+:	Diago Val		Florible Dave
Y1	Time (minutes, seconds and	Place Value (within		iviass and			Position and		Statistics		Place Value (within		Flexible Days
	hours)		50)			and Height	Direction		 		100)		
Y2	<b>Y2</b> T			Mass, cap	acity and	Height					Problen	n Solving	
			tempei	rature									

Flexible: In line with CUSP teaching, these days to be slotted throughout the term to take into consideration special events i.e trips, assessments and to allow flexibility if additional days of teaching required to secure learning.