Maths Long Term Plan Middle and Upper Phase



Cycle A

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9		Week 10		
					Num	ber						
Transition week Baseline		Place Value - cardinality, subitising. comparison and composition										
Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week	19	Week 20		
Number												
Place Value - Cardiology, subitising. comparison and composition			Addition			Subtraction				Multiplication		
			<u> </u>									
Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27	Week 28	Week 29		Week 30		
Number						Measurement						
Multiplication		Division			Fractions		Money					
Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	weel-	ek 38 Week		39		
Measurement												
Length		Height		Time Chronological order and dates		Time Telling the time			Transition			

Maths Long Term Plan Middle and Upper Phase



Cycle B

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	
		Number								
Transition week Baseline		Place Value - cardinality, subitising. comparison and composition								
Week 11	Week 12	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	
Number										
Place Value - Cardiology, subitising. comparison and composition			Addition			Subtraction			Multiplication	
	,						·	,		
Week 21	Week 22	Week 23	Week 24	Week 25	Week 26	Week 27	Week 28	Week 29	Week 30	
Calculation					Num	ber		Measuremen	it	
Multiplication		Division			Fractions					
Week 31	Week 32	Week 33	Week 34	Week 35	Week 36	Week 37	Week 38 Weel		ek 39	
Measurement										
Weight/ Mass		Capacity/ Volume C		Chronolog	Time Chronological order and dates		Time Telling the time		sition	