Year 1	Long Term Plan Ma		athematics 20		014-15	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
week 1	Revision (refer to previous year group's objectives)	Number and place value 0-20 to solve problems	Number and place value to solve problems	Addition and subtractions bonds to 10 and to 20 to solve problems	Number and place value to solve problems	Multiplication and Division to solve problems
week 2	Revision (refer to previous year group's objectives)	Addition and subtractions bonds to 10 to solve problems	Addition within 20	Shape, Position and direction to solve problems	Addition within 20 to solve problems	Addition and subtractions bonds to 10 and to 20 to solve problems
week 3	Number and place value to solve problems	Shape, Position and direction to solve problems	Measures -Money to solve problems	Fractions to solve problems	Measures -Money to solve problems	Fractions to solve problems
week 4	Addition within 10 to solve problems	Addition and subtraction within 20 to solve problems	Measures-mass or weight and time to solve problems  ASSESSMENT WEEK (TA)	ASSESSMENT WEEK (testing)	Measures-capacity and time to solve problems  ASSESSMENT WEEK (TA)	Properties of Shape and position and direction to solve problems
week 5	Measures -Money to solve problems  ASSESSMENT WEEK (TA)	ASSESSMENT WEEK (testing)	Addition and subtraction within 20 to solve problems	Multiplication and division to solve problems	Subtraction within 20 to solve problems	ASSESSMENT WEEK (testing)
week 6	Measures-length and height to solve problems	Multiplication and division and fractions to solve problems	Number and place value to solve problems	Assess and review		Assess and review
week 7	Addition and subtraction within 10 to solve problems	Assess and review				Assess and review entire year