Long Term P	Plan Mathematics		2014-15		
Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Revision (refer to previous year group's objectives)	Fractions to solve problems	Number and place value to solve problems	Multiplication to solve problems	Number and place value to solve problems	Addition and subtraction to solve problems
Revision (refer to previous year group's objectives)	Multiplication and division to solve problems	Addition and subtraction to solve problems	Shape and position and direction to solve problems	Fractions - addition and subtraction to solve problems	Multiplication and division to solve problems
Number and place value to solve problems	Shape and position and direction to solve problems	Measures - area to solve problems	Position and direction to solve problems	Fractions – multiplication to solve problems	Measures – time to solve problems
Addition and subtraction to solve problems	Measures - time to solve problems	Measures – length, mass and capacity to solve problems ASSESSMENT WEEK (TA)	ASSESSMENT WEEK (testing)	Percentages – to solve problems ASSESSMENT WEEK (TA)	Measures to solve problems
Measures - money to solve problems ASSESSMENT WEEK (TA)	ASSESSMENT WEEK (testing)	Fractions to solve problems	Division to solve problems	Assess and review	ASSESSMENT WEEK (testing)
Multiplication and division - factors and primes - to solve problems	Statistics to solve problems	Assess and review	Assess and review		Shape and position and direction to solve problems
Assess and review	Assess and review (Christmas linked)				Assess and review entire year
	Term 1Revision (refer to previous year group's objectives)Revision (refer to previous year group's objectives)Number and place value to solve problemsAddition and subtraction to solve problemsMeasures - money to solve problemsMeasures - money to solve problemsASSESSMENT WEEK (TA)Multiplication and division - factors and primes - to solve problems	Term 1Term 2Revision (refer to previous year group's objectives)Fractions to solve problemsRevision (refer to previous year group's objectives)Multiplication and division to solve problemsNumber and place value to solve problemsShape and position and direction to solve problemsAddition and subtraction to solve problemsMeasures - time to solve problemsMeasures - money to solve problemsASSESSMENT WEEK (TA)Multiplication and division - factors and primes - to solve problemsStatistics to solve problemsAssess and reviewAssess and review	Term 1Term 2Term 3Revision (refer to previous year group's objectives)Fractions to solve problemsNumber and place value to solve problemsRevision (refer to previous year group's objectives)Multiplication and division to solve problemsAddition and subtraction to solve problemsNumber and place value to solve problemsShape and position and direction to solve problemsMeasures - area to solve problemsAddition and subtraction to solve problemsMeasures - time to solve problemsMeasures - length, mass and capacity to solve problemsAddition and subtraction to solve problemsMeasures - time to solve problemsMeasures - length, mass and capacity to solve problemsAddition and subtraction to solve problemsASSESSMENT WEEK (TA)Fractions to solve problemsMeasures - money to solve problemsStatistics to solve problemsFractions to solve problemsASSESSMENT WEEK (TA)Statistics to solve problemsAssess and review	Term 1Term 2Term 3Term 4Revision (refer to previous year group's objectives)Fractions to solve problemsNumber and place value to solve problemsMultiplication to solve problemsRevision (refer to previous year group's objectives)Multiplication and division to solve problemsAddition and subtraction to solve problemsMultiplication and division to solve problemsNumber and place value to solve problemsMultiplication and division to solve problemsAddition and subtraction to solve problemsShape and position and direction to solve problemsAddition and subtraction to solve problemsShape and position and direction to solve problemsMeasures - area to solve problemsPosition and direction to solve problemsAddition and subtraction to solve problemsMeasures - time to solve problemsMeasures - length, mass and capacity to solve problemsASSESSMENT WEEK (testing)Measures - money to solve problemsASSESSMENT WEEK (testing)Fractions to solve problemsDivision to solve problemsASSESSMENT WEEK (TA)Statistics to solve problemsAssess and reviewAssess and reviewAssess and review	Term 1Term 2Term 3Term 4Term 5Revision (refer to previous year group's objectives)Fractions to solve problemsNumber and place value to solve problemsMultiplication to solve problemsMultiplication to solve problemsNumber and place value to solve problemsMultiplication to solve problemsNumber and place value to solve problemsRevision (refer to previous year group's objectives)Multiplication and division to solve problemsAddition and subtraction to solve problemsShape and position and direction to solve problemsFractions - addition and subtraction to solve problemsNumber and place value to solve problemsShape and position and direction to solve problemsMeasures - area to solve problemsPosition and direction to solve problemsAddition and subtraction to solve problemsMeasures - length, mass and capacity to solve problemsASSESSMENT WEEK (TA)Percentages - to solve problemsAddition and subtraction to solve problemsASSESSMENT WEEK (TA)Fractions to solve problemsDivision to solve problemsASSESSMENT WEEK (TA)Statistics to solve problemsAssess and reviewAssess and review