Town End Junior School Mathematics Long Term Plan



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 3	Number: Place Value	Number: Addition and	Number: Multiplication	Measurement: Length and	Number: Fractions	Geometry: Properties of
, 54.	Training of the control of the contr	Subtraction	and Division	Perimeter	, tampor i raomono	Shape
	Number: Addition and				Measurement: Time	
	Subtraction	Number: Multiplication	Measurement: Money	Number: Fractions		Measurement: Mass and
		and Division				Capacity
			Statistics			
Year 4	Number: Place Value	Measurement: Length and	Number: Multiplication	Number: Fractions	Number: Decimals	Statistics
/eui 4	Number : race value	Perimeter	and Division	Number: Fractions	Maniber Deciniais	Sidistics
	Number: Addition and	r or injerer	una 517151511	Number: Decimals	Measurement: Money	Geometry: Properties of
	Subtraction	Number: Multiplication	Measurement: Area		,	Shape
		and Division			Measurement: Time	,
			Number: Fractions			Geometry: Position and
						Direction
Year 5	Number: Place Value	Number: Multiplication	Number: Multiplication	Number: Fractions	Number: Decimals	Geometry: Position and
		and Division	and Division			Direction
	Number: Addition and			Number: Decimals and	Geometry: Properties of	
	Subtraction	Measurement: Perimeter	Number: Fractions	Percentages	Shape	Measurement: Converting
	CI L'al'	and Area				Units
	Statistics					Measurement: Volume
Year 6	Number: Place Value	Number: Fractions	Number: Decimals	Measurement: Converting	Statistics	Consolidation and themed
/eui · O	Number : ridce value	Number: 11 actions	Number: Decimals	Units	Sidistics	projects
	Number: Addition,	Geometry: Position and	Number: Percentages	011113	Geometry: Properties of	projects
	Subtraction,	Direction		Measurement: Perimeter,	Shape	
	Multiplication and		Number: Algebra	Area and Volume		
	Division		, , , , , , , , , , , , , , , , , , ,			
				Number: Ratio		