

Maths Curriculum Overview

Treverbyn Academy

Head of School: Mr S Welch

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Place Value – within	Addition and	Addition and	Measurement:	Multiplication and	Place value -
reari	10	subtraction - within	subtraction - within	Length and height	division	within 100
	10	10	20		CIVISIOTI	***************************************
	Addition and	10	20	Measurement:	Fractions	Measurement:
	subtraction - within	Geometry: shape	Place Value -within	Weight and Volume	Tractions	Money
	10		50	Trongini diridi rolomo	Geometry: Position	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Place Value –			and direction	Measurement:
		within 20				Time
Year 2	Place Value	Addition and	Multiplication and	Geometry:	Measurement:	Measurement:
		subtraction	division	Properties of shape	Length and Height	Time
	Addition and					
	subtraction	Measurement:	Statistics	Fractions	Geometry: Position	Measurement:
		Money			and Direction	Mass, Capacity
						and
		Multiplication and			Problem solving skills	Temperature.
\ <u>'</u>	DI 1/ 1	Division	A A 11' 1' 1' 1		- P	
Year 3	Place Value	Addition and	Multiplication and	Measurement:	Fractions	Geometry:
	Addition and	Subtraction	Division	Length and Perimeter	Measurement: time	Properties of
	subtraction	Multiplication and	Measurement:	reninerei	Measurement, lime	Shape
	SOBILICETION	Division	Money	Fractions		Measurement:
		DIVISION	Worldy	Tractions		Mass and
			Statistics			capacity
Year 4	Place Value	Addition and	Multiplication and	Fractions	Decimals	Statistics
		Subtraction	division			
	Addition and			Decimals	Measurement:	Geometry:
	subtraction	Measurement:	Measurement: Area		Money	Properties of
		Length and			,	shape
		perimeter	Fractions		Measurement: Time	



Treverbyn Academy

Head of School: Mr S Welch

		Multiplication and Division				Geometry: Position and Direction
Year 5	Place Value Addition and Subtraction	Statistics Multiplication and Division	Multiplication and Division Fractions	Fractions Decimals and Percentages	Decimals Geometry: Properties of shape	Geometry: Position and Direction
	Statistics	Measurement: Perimeter and Area	Tractions	T ercernages	Tropernes of strape	Measurement: Converting units Measurement: Volume
Year 6	Place Value Addition and subtraction Multiplication and division	Addition and subtraction Multiplication and division Fractions Geometry: Position and Direction	Decimals Percentages Algebra	Measuring: Converting units Measurement: Perimeter, Area and Volume Ratio	Statistics Geometry: Properties of shape	Consolidation of key skills.