

and solving problems.

Langstone Junior Academy





Statistics (2 weeks)

Aim: Creative, inspirational and explorative

Term	Unit								
Term 1	Place Value (3 weeks) The number system up to 1000.			Addition and Subtraction (5 weeks) Mental and formal written methods for addi- tion and subtraction as well as estimation.			Multiplication and Division (4 weeks) The 3x, 4x and 8x tables.		
Term 2	SION (3 WEEKS) Mental and formal written			eometry —Length and Perim- eter (3 weeks) easure, compare, add and subtract lengths and find perimeters.		Fractions A (3 weeks) Recognise, find and write unit and non-unit fractions.		Measure—Mass and Capacity (3 weeks) Measure, compare, add and subtract mass and capacity.	
Term 3	Fractions B (2 weeks) Equivalent fractions and solvina problems.	Measure—Money (weeks) Add and subtract pound and pence.			Measure—Time (3weeks) Estimating and reading time on analogue and digital clocks. Identifying key time facts such as number of seconds in a		Geometry—Properties of Shape (2 weeks) Recognise shapes, angles and lines		AfL

minute and minutes in an hour.