

Name: \_\_\_\_\_ NUMERACY – key Objectives

Taken from Year 5 Objectives Maths Record Sheet)

Objective	Evidence Date				Possible Activities	Resources	New Vocab
Multiply and divide any integer up to 10 000 by 10 or 100 and understand the effect							
Order a given set of positive and negative integers							
Use decimal notation for tenths and hundredths							
Round a number with one or two decimal places to the nearest integer							
Relate fractions to division and to their decimal representations							
Calculate mentally a difference such as 8006 – 2993							
Carry out column addition and subtraction of positive integers less than 10 000							
Know by heart all multiplication facts up to 10 x 10							
Carry out short multiplication and division of a three-digit by a single-digit integer							
Carry out long multiplication of a two-digit by a two-digit integer							
Understand area measured in square centimetres (cm <sup>2</sup> ); understand and use the formula in words 'length x breadth' for the area of a rectangle							
Recognise parallel and perpendicular lines, and properties of rectangles							
Use all four operations to solve simple word problems involving numbers and quantities, including time, explaining methods and reasoning							

**Mainly Level 4**