## **Numeracy Objectives**

I know that coins have different values - such as 2p, 5p, 10p and 50p.		I find a quarter of a shape or a set of objects by sharing the shape or set into four equal parts.		[KEY] I know my number bond facts to 20 - such as 1+5 = 6 and 5 = 6 - 1.				[KEY] I use words such as long or short, longer of shorter, tall or short, double or half to describ my maths work when I am measuring.		next, first, today,	
	[KEY] Wher use the wor light, heavier than to expla	ds heavy or than, lighter	me a numb	n you show er, I can tell one more and less.	down from (	count up and to 100 and ore.	number line solving pro questions us more than		capacity, I use the full or empty, more less than, half, ha and quarter to explain.		
[KEY] I can answer questions about time, such as Who is quicker? or What is earlier?		I read and write numbers from 1 to 20 in numbers and words.		[KEY] I can count, read and write numbers up to 100.		I can count in 2 or 5 or 10.		I know and can use the maths symbols + - and = in a number sentence.		I can measure the length or height of something and write down what measure.	
	I can measure how heavy an object is and write down what I find.		multiplicatio problems wi an adult a	er maths n or division th help from and using ee what the means.	I can solve some number problems such as 7 = ? - 9.		[KEY] I know that a hall one of two equal parts and I find half of a shall or a set of objects by sharing the shape or s into two equal parts.		I can measure the capacity of jugs of water and write down what I		

Learning Wall		Date:						
	3-D shap cuboids	[KEY] I can name some the 3-D shapes such as cuboids and cubes, about		week and months of year and I can talk movement where and months years and what they		escribe my direction and ent, including ns, half turns, r turns and uarter turns.		
	and draclock for		hands on a the hour and hour times squares, o		an name -D shapes ectangles, circles and gles.			