Number Sense 1.8		Length of unit: 2 weeks	Week beg:	Year: 1	Teacher:	
Success criteria Pupils can represent and explain how to use	Learning over the year: This is what the children need to have learnt over the whole of Year 1.			Resources Maths vocable	Resources Maths vocabulary book	
their counting to measure lengths, weights and capacities.	 count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens 			lesson	Using and Applying in every maths lesson	
	given a number, identify one more and one less identify and represent numbers using				Assessment through guided maths	
	objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least			Think Maths!	Think Maths!	
	 read and write numbers from 1 to 20 in numerals and words compare, describe and solve practical problems for: 			Pitch and Exp	Pitch and Expectations Y1	
	 lengths and heights [for example, long / short, longer / shorter, tall / short, double / half] mass or weight [for example, heavy / light, heavier than, lighter than] 			Models and I	Models and Images	
	 capacity / volume [for example, full / empty, more than, less than, half, half full, quarter] time [for example, quicker, slower, earlier, later] 			Overcoming I to 2	Overcoming Barriers to learning Level 1 to 2	
	 recognise and use language relating to dates, including days of the week, weeks, months and years 			Securing Lev	Securing Level 1/Level 2	
	• sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening]			ext,		
	recognise and know the value of different denominations of coins and notes					
	measure and begin to record the following:					
	 lengths and heights mass / weight capacity and volume time (hours, minutes, seconds) 					
Cuidanas						

Guidance

They practise counting as reciting numbers and counting as enumerating objects, and counting in twos, fives and tens from different multiples to develop their recognition of patterns in the number system (for example, odd and even numbers), including varied and frequent practice through increasingly complex questions.

Pupils move from using and comparing different types of quantities and measures using non-standard units, including discrete (e.g. counting) and continuous (e.g. liquid) measures, to using manageable common standard units.

In order to become familiar with standard measures, pupils begin to use measuring tools such as a ruler, weighing scales and containers.

Learning objectives

Pupils should be taught to:

Number and place value

- count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
- count, read and write numbers to 100 in numerals, count in multiples of twos, fives and tens
- given a number, identify one more and one less
- identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least

Measurement

- measure and begin to record the following:
 - lengths and heights
 - mass/weight
 - capacity and volume
- recognise and know the value of different denominations of coins and notes

Pupil outcomes:

I can use 10cm rods and my counting in tens to measure the length of a table in my classroom and then find that number on a tape measure.