Plan: Abacus Reception School Name: Salhouse VC Primary Teacher: Mrs Sims/Mrs Beavis Class: Coots Date: Autumn 2020

Reception, Autumn Term 2

Wk	Strands	Weekly Summary
6	MEA Measurement	This week, children are exploring length and height, using the language associated with comparing and measuring. Children also begin to explore capacity using the terminology 'empty', 'half full' and 'full'. They compare the capacities of different containers and explore capacities through play.
7	NPV Number and place value	This week is another week about counting. Children are chanting numbers to 20 and beginning to chant numbers to 100. They count ten items into a set, and are beginning to count up to 20 items into a set. Children reinforce matching spoken numbers and written numerals to appropriate quantities. They count accurately using one-to-one correspondence and understand conservation of number. They learn to write numbers to 10 and begin to compare and order numbers to 10.
8	GPS Geometry: properties of shapes; MEA Measurement	This week children will learn about 2D shapes, beginning to identify circles, triangles and rectangles including squares. They will begin to use appropriate language to describe simple 2D shapes. Children will also revise the days of the week and begin to learn the months of the year and the seasons, including key months when festivals and their birthdays occur.
	NPV Number and place value; MEA Measurement	This week is all about money. Children begin to recognise that different coins have different values (they will buy more or less, are worth more or less). They then begin to match real coins to amounts of money, e.g. 10p is ten 1p coins, 20p is twenty 1p coins. They then start to use money in small amounts to buy things, starting to realise that they can pay a given amount using different combinations of coins.
	NPV Number and place value; MAS Mental addition and subtraction	This week reinforces children's knowledge of spoken numbers and matching written numerals up to 10. They order numbers, count on and back from a given number and write numerals 1 to 10. They can also say one more and one less than a given number and understand the corresponding addition and subtraction number sentences.