Spring 1 Maths Objectives

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Time Tell the time and half past and draw the clock face to times. Recognise a language rel dates, includ the week, we months and Compare, de solve practic for time [for e quicker, slow later] and me begin to reco (hours, minu seconds) Sequence ex chronologica using langua example, be after, next, fi yesterday, to morning, afte evening.	the hour hands on a show these at the hour hands on a show these at the hands of th	0 or 1, or from number. Count, read a numbers from numerals and Identify and re	eginning with n any and write n 1-40 in I words. epresent q objects and esentations.	Number: Addition and Subtraction Add and subtract one digit and two digit numbers to 20, including zero. Read, write and interpret mathematical statements involving addition (+), subtraction (+) and equals (*) signs. Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representatio ns and missing number problems.	Measures: Length and height Compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/short er, tall/short, double/half Measure and begin to record lengths and heights.