	<u>Measure (Standard Units):</u>
Week 1	The children will carry on their learning from last half term and recap on
	using non-standard units of measure such as using our hands or feet to
	measure length, cubes to measure weight or cups to measure capacity. They
	will be taught that this is inaccurate as these units are not a standard size.
	The children will work practically and measure length using metres, weight
	using kilograms and capacity using litres.
	<u>Counting and Place Value:</u>
Week 2	Building on their prior knowledge on counting, the children will work on
	counting both forwards and backwards using the place value system. We will
	explore how 2-digit numbers are made of tens and ones and see what
	happens to them when we count across a ten e.g. 18, 19, 20, 21
	Addition & Pairs To Ten:
Week 3	The children will practise basic addition skills such as counting on from the
	largest number and counting on using a number line. They will explore the
	pairs of numbers that make 10 when added together e.g. 3 and 7. The
	children will consolidate these facts practically in the classroom or outdoors
	during active maths before using them to solve maths problems and puzzles.
	<u>Doubling &amp; Counting In 2s:</u>
Week 4	As with the pairs to ten, the children will learn and recall doubling facts
	throughout Year One and this begins during this week. The children will work
	on doubles of numbers up to 10 + 10 = 20 and use these facts to work out the
	inverse, e.g. $? + ? = 12$ . The children will practise counting in 2s as this can be
	a strategy to find unknown doubles of numbers.
	<u>Money:</u>
Week 5	The children will be introduced to all current coins (1p, 2p, 5p, 10p, 20p, 50p,
	$\pm 1$ and $\pm 2$ ) in circulation. They will remember their colour, size and shape.
	The children will use coins practically to, 'pay' for items in a pretend shop,
	when playing games or when solving money problems such as making an
	amount that cannot be paid for using one coin, e.g. 13p = 10p + 2p + 1p. The
	children will discover that it is easier to use a small number of coins rather
M/a alt 6	than paying for 13p by giving = 1p+1p+1p+1p+1p+1p+1p+1p+1p+1p+1p+1p+1p+1
Week 6	<u>Time: Days Of The Week &amp; Times Of Day</u>
	The children will learn the names of the days of the week in the correct
	order and they will practise spelling them correctly! They will state whether
\ <b>A</b> /==14 <b>7</b>	they do certain things in the morning, the afternoon or in the evening.
Week 7	Shape and Pattern
	We will finish this half term by exploring patterns through shape. The
	children will use their prior knowledge on shape to continue and create their
	own patterns including repeating patterns of varying difficulty.

I hope that you find the above information useful to support your child at home. We try to stick to the plan as outlined but tasks may vary from the plan, depending on the learning needs of the children.