Year 2 Spring B Maths Plan Hazel Class

Week	Focus
Week 1	Theme Week
Week 2	Subtraction:
	We will consolidate the subtraction of ten and multiples of ten
	from 2 digit numbers using a range of place value resources. Just
	like with addition, we will reason why the ones do not change when
	we subtract multiples of ten. We will subtract a single digit from a
	2 digit number bridging the ten number.
Week 3	Fractions/half of shapes and numbers:
	The children will relate equal grouping to dividing a shape into
	equal parts as a basis for understanding fractions. They will recognise when a shape has been divided in half and understand
	how to write half as $\frac{1}{2}$. They will consolidate how to double and
	half numbers to 20 by sharing into 2 equal groups. It is important
	to learn these facts by heart and become fluent with them. The
	children will reason with halves, relate halving to dividing by 2 and
	explore doubles and halves within word problems.
Week	Multiplication and division – The children will count in 2s, 3s, 5s,
4 and 5	10s, make equal sets of numbers and learn the multiplication and
	division facts. They will learn that division is the inverse of
	multiplication. They will explore multiples and use their knowledge
	of multiplication and division to solve word problems,
	investigations and reasoning challenges.
Week 6	Money- The children will count collections of coins in 2s, 5s, 10s
	using their understanding of multiplication. They will count out
	collections of coins up to £1 to buy items using their knowledge of
	place value to collect the tens then the ones. They will explore
	money in real life contexts and within word problems. (If I bought
	2 apples and it cost 20p, how much is one apple?) We will reason
	with money. (How many ways can you make 90p with silver coins?)
	At home you could count up collections of coins always counting
	the tens first then the ones and combining.