		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
A U T U M N	Y R 3		Hundreds and r More a Compare and	e value I numbers to 1000 and less d order numbers n Numerals		Addition and Subtr Multiples of 10 Adding and subtracting with 2 and crossing 10/10 Adding and subtracting with 2 and (crossing 10/10		es of 100 h 2 and 3 digit r g 10/100) vith 2 and 3 dig	of 100 2 and 3 digit numbers (not 0/100) h 2 and 3 digit numbers		<u>Multiplication and Division</u> Multiply by 3, 4 and 8 Dividing by 3, 4 and 8			
	Y R 4		Numbers More Compare and	to 10 000 or less order numbers Numerals		Addition and Subtraction Within 1000 Add and subtract 3 and 4 digit numbers - 1 and more than 1 exchange			1 exchange	<u>Multiplication and Division</u> Multiply and divide by 10 and 100 Multiply and divide by 6, 7 and 9				
S P R I N G	Y R 3	Multiplication and Division 2 digits by 1 - no exchange and exchange Scaling Remainders Multiplication and Division 11 and 12 times tables Factor pairs 2 digits by 1 digit 3 digits by 1 digit			Measurement Mm, m and cm Add and subtract lengths Perimeter			Fractions Unit and non-u Tenths Equivalent fract Ordering, adding and s Fractions of obj		non-unit hths ht fractions g and subtracti	ion-unit hs fractions and subtracting		<u>Decimals</u> Tenths Consolidation of fractions	
	Y R 4				Pe	<u>Measurement</u> Km Area Perimeter Perimeter of shapes			<u>Fractions</u> Unit and non-uni Tenths Equivalent fractior Ordering, adding and sul Fractions of objects and c				der and round 2 digits by 10 I 100	
S U M E R	Y R 3	Mass Adding		rementMeasurementmoneyTelling time to 5 mirng moneyMonths and yeaAM and PM		nutes Angles		<u>Statistics</u> Pictograms Bar charts Tables		C O N S O L				
	Y R 4	Problem solve with mass, Orde capacity and temperature		Ordering an mo	rement d estimating ney ng money	Measurement Recap telling time to 5 minu years, AM and P Analogue and digi		M Shape		<u>Statistics</u> Comparison, sum and difference Line graphs		A T I O N		