Year 3										
Autumn NB- Autumn Term is 15 weeks, therefore extend Multiplication and Division strand to end of term	Number: Place Value Recognise pv in each digit in HTO Compare and order numbers up to 1,000 Identify represent and estimate umbers up to 1,000	Number: Addition and Subtraction (up to) 3 digit + ones (up to) 3 digit + tens (up to) 3 digit + hundreds (up to) 3 digit - ones (up to) 3 digit - tens (up to) 3 digit - hund TO+ TO crossing hundreds ** TO – TO crossing Column method not required at this point in			Weight eds tens **		Number: Multiplication and Division Count in 4s 8s 5os from o 3x 4x 8x facts Division facts			
Include measurement – money		Include measurement – length							surement – across all contexts	
Spring	Fractions Fractions Find fractions of shapes, amounts Recognise and use fractions as numbers Compare and order fractions Not tenths	Decimals $0.1 = \frac{1}{10}$	Meası	h and Periemter data		present Subtraction TO+ TC hundred		ition and otraction TO crossing eds TO – TO ssing tens	Multiplication and Division Division with remainders	
Include measurement Reasoning and problem solving		Reasoning and problem solving			Include statistics, length mo Reasoning and problem sol			•		
Summer	Fractions Add and subtract fractions within 1 whole	Addition and Subtraction Column method HTO + HTO Column method HTO - HTO		Geometry Property of 2d and 3d shape Turns Right angles horizontal, vertical, parallel and perpendicular lines	Т-	Multiplication and Division TO X O TO ÷ O		Measurement Capacity		Time Analogue clocks Roman Numerals Read and write analogue To the nearest min 12 and 24 hr
Include measurement Reasoning and problem solving		Reasoning and problem solving		Reasoning and problem solving	Reasoning and problem		m solving		Reasoning and problem solving	