Year 4 LTP

	Week1 Week2	Week3 Week4	Week5 V	Week6	Week7	Week8	Week9	Week10	Week11	Week12
Autumn	Place value - recognize the value of digits in 4 digit numbers. Read, write and compare them. Read Roman numerals to 100.	Geometry Compare + classify shapes Identify lines of symmetry in 2D shapes.	Addition and Subtracto 4 digits in formal variethods. Word problems with measures.			Multiplication and division Deriving facts from known facts. Commutative multiplying Factor pairs. Multiply 2 digit by 1 digit formally.		Place value Rounding to the nearest 10, 100, 1000. Consolidate any other place value.		
Spring	Geometry Position and direction co- ordinates / translation	Equivalent fra familiesEquivalent fra on a number l	Understand the whole Equivalent fraction families Equivalent fractions on a number line xed numbers and proper fractions immediate		division –		 Subtractir 	actions – Adding fractions same denominator Subtracting fractions same denom. Add/sub fractions greater than 1		
Summer	Measures Time – convert between 12 and 24 hour clock. Solve problems converting between units.	Fractions – fractions as decimals (10ths, and hundredths) Compare, order, round decimals	Statistics – Interpret and present discrete and continuous data – bar charts and time graphs.		Fractions – revise adding fractions	Multiplication and division with measures – area of shapes.	-	Addition subtract word pro involving measure money.	ion – oblems S	Revision and consolidation