Suggested Long Term Plan – Year 1 Year 2



Aut 1	Plan 1 Place value to 10 Place value to 100	Plan 1 Place value to 10 Place value to 100		Plan 1 Place value to 10 Place value to 100		Plo	Plan 1 Place value to 10 Place value to 100		Plan 1 Place value to 10 Place value to 100		Plan 2 Addition and subtraction to 10 Addition and subtraction (part 1 no bridging)		Plan 2 Addition and subtraction to 10 Addition and subtraction (part 1 no bridging)	
Aut 2	Plan 2 Addition and subtraction to 10 Addition and subtraction (part 1 no bridging)	Addition and subtraction to 10 to 10 to 10 Addition and subtraction		Plan 2 Addition and subtraction to 10 Addition and subtraction (part 1 no bridging)		on Actor to on Actor	Plan 2 Addition and subtraction to 10 Addition and subtraction (part 1 no bridging)		Plan 3 Place Value to 20 (part 1 no number lines) Statistics		Plan 3 Place Value to 20 (part 1 no number lines) Statistics		Plan 3 Place Value to 20 (part 1 no number lines) Statistics	
Spr 1	Plan 4Plan 4Addition and SubtractionAddition and Suto 20to 20Addition and SubtractionAddition and Su(part 2 bridging)(part 2 bridging)		nd Subtraction	to 20		on Actor to on Actor	Plan 4 Addition and Subtra to 20 Addition and Subtra (part 2 bridging)		to 20			Plan 5 Geometry: Properties of Shape Geometry: Properties of Shape		Plan 5 Geometry: Properties of Shape Geometry: Properties of Shape
Spr 2	7 1	MoneyMoneyPV beyond 20 (part 1 counting in tens, read write and represent numbers to 100)PV beyond 20 read write and 100)			(part 1 counting in 10s coun			n 7 se Value beyond 20 (part 2 nting in 2s, 5s) se Value (part 2 counting in 2s			Plan 8 Multiplication and div Place Value beyond 2 Multiplication and Div		Place V	cation and division alue beyond 20 (part 3) cation and Division
Sum 1	3)	Multiplication and division Multiplication and div Place Value beyond 20 (part Place Value beyond 2			Plan 9 Fractions of a shapes Fractions of a and shapes		Fractions of q		quantities Place V quantities placing and ble numbe Fraction		placing and bla number Fractior	Value to 20 (part 2 g numbers on marked ank number lines, ers as words)		Plan 10 Measures Height and Length Measures Height ad Length and reading scales in SAT Style questions
Sum 2	Plan 11 Measures Time Measures – Time	Plan 11 Measures Time Measures – Time		Plan 11 Measures Time Measures - Time		G di G	Plan 12 Geometry: Position and direction Geometry Position and Direction		Plan 13 Measures – Capaci and Mass Measures – Capaci Mass and temperat		city,	Plan 13 Measures – Capacity and Mass Measures – Capacity, Mass and temperature		Assessment Week (SATS) to be fitted in when needed