KS1 SPRING AND SUMMER MATHS PLAN

Shape hasn't been revisited so will need to be recapped next year more.

WEEK	<u>Y1</u>	<u>Y2</u>
BEGINNING		
8.3.21	PLACE VALUE	PLACE VALUE
	WHOLE NUMBERS WITHIN 20	WHOLE NUMBERS WITHIN 50
	Counting, Read, Write, Represent, Order, Compare,	Counting, Read, Write, Represent, Order, Compare,
	Determine the value of each digit, place on a number line,	Determine the value of each digit, place on a number line,
	partition;	partition;
	Reason and Problem Solve	Reason and Problem Solve
15.3.21	As above – numbers within 50	As above – numbers within 100
ASSESSMENT		
WEEK		
22.3.21	Addition and Subtraction within 20	Addition and Subtraction within 100
ASSESSMENT		
WEEK		
29.3.21 (3	Addition and Subtraction within 20	Addition and Subtraction within 100
DAYS)	Number bonds to 20	Bonds to 100 etc.
19.4.21	Multiplying and Dividing	Multiplying and Dividing
	Count in 2, 5 and 10 and make equal groups	Equal groups and unequal groups; add equal groups and make arrays
26.4.21	Multiplying and Dividing	Multiplication and Division
	Equal groups, arrays and doubles	Equal groups, multiplication sentences, arrays
3.5.21	Multiplying and Dividing	Multiplication and Division
	Sharing and grouping; halving	Sharing and Grouping; halving
10.5.21	Fractions	Fractions
	Making and finding halves and quarters of quantities	Halves and quarters unit and non-unit fractions; introduce thirds

17.5.21	Fractions:	Fractions:
	Making and finding halves and quarters of quantities	As above and counting in fractions; finding ³ / ₄ and problem
		solving
24.5.21	Geometry:	Geometry:
	Describe turns and position	Describe turns and position
7.6.21	Money:	Money:
	Recognise coins; solve problems	Recognise and use symbols for pounds and pence;
		combine amounts to make values; solve problems
		including giving change
14.6.21	REVISION / CONSOLIDATION	REVISION / CONSOLIDATION
21.6.21	ASSESSMENT WEEK	ASSESSMENT WEEK
	REVISION	REVISION
28.6.21	Measures:	Measures:
	Compare and measure length and height; solve addition	Compare and measure lengths in cm and m; solve
	and subtraction length problems – non-standard units	addition and subtraction length problems
5.7.21	Measures: Capacity and Mass	Measures: Capacity and Mass
	Compare and measure capacity and mass; solve problems	Measure including units (ml and l and g and kg); solve problems
12.7.21	INVESTIGATIONS / CONSOLIDATION	INVESTIGATIONS / CONSOLIDATION