

Long term numeracy plan - academic year 2025-2026

Year 2

Wc	Theme	Topic
1.9.25	Place value	Y1 recap - 10 is 10 ones, 50 = 5 tens
8.9.25		Partition numbers to 100
15.9.25		Read and write numbers to 100 including placing on a number line
22.9.25		Compare & order numbers to 100 using < > =
29.9.25	Addition/subtraction	Number bonds to 10 & 20
6.10.25		Know related facts to 10, 20 & 100(tens)
13.10.25		2 digit + 1 digit
20.10.25		2 digit - 1 digit
3.11.25		2 digit + 1 digit & 2 digit & 1 digit - include word problems
10.11.25	Multiplication/division	Repeated addition - tens
17.11.25		Repeated addition - two's
24.11.25		Repeated addition - fives
1.12.25		Introduce x as 10x table
8.12.25		Introduce x as 2x table
15.12.25		Introduce x as 5x table
5.1.26		Re-cap 10, 2 & 5x table
12.1.26		Introduce division as grouping
19.1.26		Division + missing numbers $5x? = 15$
26.1.26	Shapes	2D shapes & their properties
2.2.26		3D shapes & their properties
9.2.26	Addition/subtraction	2 digit + 1 digit, 2 digit - 1 digit re-cap
23.2.26		2 digit + tens, 2 digit - tens
2.3.26		2 digit + 2 digit, 2 digit - 2digit not crossing tens
9.3.26		2 digit & 2 digit, 2 digit - 2 digit crossing tens
16.3.26	Money	Addition using money
23.3.26	Fractions	$\frac{1}{2}$ object, shape, quantity
13.4.26		$\frac{1}{4}$ object, shape, quantity
20.4.26		$\frac{1}{3}$ object, shape, quantity $\frac{3}{4}$ object, shape, quantity.
27.4.26		Re-cap + equivalence
4.5.26	Time	O'clock & half past re-cap plus quarter past
11.5.26		Quarter to & 5 minute intervals
18.5.26	Position/direction	Turns
1.6.26	Multiplication/division	Re-cap plus commutative
8.6.26	Addition/subtraction	Re-cap plus commutative & inverse
15.6.26		Adding 3 1 digit numbers together
22.6.26	Measure	Mass/capacity

29.6.26		Temperature/length
6.7.26	Statistics	Pictograms that involve counting in 2, 5 & 10s
14.7.26		Tally charts & tables

Notes:

Oral and Mental to follow objectives from previous week.

Day, date, month etc to be taught daily at the start of lesson.