

Long term numeracy plan - academic year 2025-2026

Class 4/5

Wc	Topic/Theme	Y4	Y5
1.9.25	Place value	Ordering numbers to 1000, 1000 more/less	Reading writing to 1 mill
8.9.25		Partition to 10,000	Partition nos to 1 mill
15.9.25		Count in 25, 1000s	Counting in power of 10
22.9.25		Rounding to 10, 100, 1000	Rounding to nearest 100k
29.9.25		Negative numbers	
6.10.25		Roman numerals	
13.10.25	Column add/sub	4 digit & 4 digit addition	
20.10.25		4 digit & 4 digit subtract	
3.11.25		Inverse missing numbers	Rounding to estimate
10.11.25	Multiplication	X3	Re-cap x tables
17.11.25		X6	Re-cap x tables
24.11.25		X9	Multiples
1.12.25		Re-cap	Prime numbers
8.12.25		X7	Short multiplication
15.12.25		X7	Short multiplication
5.1.26	Shape	Perimeter	Area
12.1.26		Perimeter	Area
19.1.26	Multiplication	Short multiplication 2x1	Long multiplication
26.1.26		3x1 digit	Long multiplication
2.2.26		Multiplication problems	Square/cubed numbers
9.2.26	Fractions	Equivalent	Equivalent fractions
23.2.26		Calculate quantities of fractions	Order fractions
2.3.26		ADD & SUBTRACT same denominator	Add & subtract same and different denominators
9.3.26		Divide by 10,100,1000	Multiply proper fractions & mixed fractions by whole nos
16.3.26		Ordering decimals	
23.3.26		Rounding decimals	
13.4.26	Division	Division no remainders	Short division bus stop
20.4.26		Division with remainders	Long division written
27.4.26	Addition/subtract	4 digit & 4 digit no problems	
4.5.26		4 digit - 4 digit no problems	
11.5.26	Multiplication	Re-cap	Factors
18.5.26		Re-cap	Multiplication problems

1.6.26		Re-cap multiplication	Re-cap long multiplication
8.6.26	Co-ordinates	First quadrant Translation l/r u/d	Reflection/translation
15.6.26	Shape	Angles	Angles
22.6.26		Symmetry	Angles
29.6.26	Time		
6.7.26			
14.7.26	Statistics	Bar charts/graphs	

follow objectives from previous week. OR

times tables and 1 digit + and - fluency

Using and applying and problem solving/word problems/investigative maths objectives should be addressed every week. Could use 'Find out Friday'

See Maths policy for other necessities and agreed procedures when teaching maths

Resources and ideas:

Powermaths

Heinemann books

Abacus books

Squashy boxes

Hidden number fans.

outdoors

'work of art'

'just a minute'

'Grids' (or fluency work/precision teaching)

'odd one out'

'same and different'

Counting sticks

ITPs

Maths challenges for more able children.

Board games

Jigsaws

Numicon

Base 10

Measuring snakes

100 bead strings

Twinkl

Maths Packs and Primary Games