

Assessment overview

Content domain	Total
Number and place value	6
Addition, subtraction, multiplication and division (calculations)	5
Fractions, decimals and percentages	4
Measurement	8
Geometry – properties of shapes	4
Geometry – position and direction	0
Statistics	3

Question breakdown

Q	Reference	
1	3N4	identify, represent and estimate numbers using different representations
2	3N3	recognise the place value of each digit in a three-digit number
3	3M2a	measure lengths (m / cm / mm)
4	3M2b	measure mass (kg / g)
5	3M4a	tell and write the time from an analogue 12-hour clock
6	3N2a	compare and order numbers up to 1,000
7	3M9d	add and subtract volume / capacity (l / ml)
8	3N2a	compare and order numbers up to 1,000
9	3F4	add and subtract fractions with the same denominator within one whole
10	3G4b	identify whether angles are greater than or less than a right angle
11	3F1b	recognise, find and write fractions of a discrete set of objects
12	3C8	solve problems involving multiplication and division
13	3M1a	compare lengths (m / cm / mm)
14	3S2	solve one-step and two-step questions using information presented in tables
15	3S2	solve one-step and two-step questions using information presented in tables
16	3C6	use multiplication and division facts for the 3, 4 and 8 multiplication tables
17	3C2	add and subtract numbers with up to three digits
18	3G4b	identify right angles and recognise that two right angles make a half-turn
19	3N6	solve number problems and practical problems involving 3N1–3N4
20	3F10	solve problems that involve 3F1–3F4

ଦ	Reference	
21	3S1	interpret and present data using bar charts, pictograms and tables
22	3G2	identify horizontal, vertical lines and pairs of perpendicular and parallel lines
23	3M4f	compare durations of events
24	3C8	solve problems involving multiplication and division
25	3M9c	add and subtract mass (kg / g)
26	3G2	identify horizontal, vertical lines and pairs of perpendicular and parallel lines
27	3C4	solve problems using number facts, place value, and addition and subtraction
28	3F10	solve problems that involve 3F1–3F4
29	3N4	identify, represent and estimate numbers using different representations
30	3M4e	know the number of days in each month, year and leap year