

Year 5 Numeracy

Question number	Short description	Correct answer	Curriculum Area	Skill assessed
1	Ben folds a piece of paper	A	S	Identify symmetry in shapes
2	Which number is	D	N	Identify written form of integers greater than 1000
3	Which pair of scissors	B	S	Compare the size of different angles
4	How many cubes	D	M	Estimate and measure volume
5	What is the next number	A	N	Complete number patterns based on simple criteria
6	Which one of these buildings	D	S	Identify a 3D model given its individual components
7	The shaded area in the grid	B	M	Measure area using a grid
8	How many female students	B	M	Interpret data displayed in tabular form
9	What is the next number	1010	N	Complete number patterns based on simple criteria
10	How many faces	C	S	Identify and recognise properties of 3D objects
11	$5427 \div 9 =$	B	N	Divide by a single digit divisor
12	Anna moved her object	D	S	Recognise 3D objects drawn from different perspectives
13	How much does the drink cost	\$2.60	N	Carry out simple money calculations
14	What is the length	C	M	Estimate and measure length
15	Which clock shows the time	B	M	Compare time on analogue and digital clocks
16	A bag of 3 apples costs \$2.00	C	N	Carry out simple money calculations
17	Which statement is true	D	M	Interpret univariate data in graphical form
18	Which is Lee's bucket	A	M	Compare the likelihood of events
19	Which direction is the arrow	A	S	Recognise and apply transformations
20	What is the missing number	6	N	Create and complete number sentences
21	What is the best way to estimate	D	N	Use estimates for computations

Question number	Short description	Correct answer	Curriculum Area	Skill assessed
22	Which flag has two lines	A	S	Identify symmetry in shapes
23	Which number is greater	A	N	Use place value to order decimals
24	What is the perimeter	C	M	Estimate and measure perimeter
25	The distance in the room	C	S	Use scale to estimate distance
26	What number did Lin divide by	10	N	Recognise decimal numbers generated by dividing by 10
27	Which arrow is closest to 0.35	C	N	Place decimals on a number line
28	Which movie could Gina watch	C	M	Interpret timetables in relation to events
29	The amount of juice left	C	M	Estimate and measure capacity
30	What is the chance of Miki	C	M	Calculate probability for chance outcomes
31	What is the shortest distance	C	S	Interpret maps
32	Which one of these shapes	B	S	Identify and recognise properties of 2D shapes
33	Which shapes is missing	D	S	Represent 3D shapes using nets
34	Write one number in each box	3 & 5	N	Create and complete number sentences
35	What is the largest even number	756	N	Identify and order numbers
36	About how many students live in	B	M	Interpret univariate data displayed in graphical form
37	What fraction of the tiles	B	N	Compare simple fractions using models
38	What is the distance between	2.5 km	N	Perform computations involving decimals
39	The number 53.07 is equal to	B	N	Recognise place value of numbers
40	Which drawing shows the view	A	S	Recognise perspective in 2D representations of a 3D shape