

## Year 3 Numeracy

Question number	Short description	Correct answer	Curriculum Area	Skill assessed
1	Which is the longest	C	M	Compare lengths of common objects
2	Which object is a cone	A	S	Recognise and identify common 3D objects
3	Which group of blocks	B	N	Model 2 digit numbers using tens and ones
4	The total value of coins	D	N	Carry out simple money calculations
5	Which sticker is at C3	A	S	Use coordinates to describe location
6	How many children	D	N	Partition a small collection into equal parts
7	Number on Con's jumper	D	S	Locate a point by following directional language
8	Ben folds a piece of paper	A	S	Identify symmetry in shapes
9	Which pair of scissors	B	S	Compare the size of different angles
10	How many books	9	M	Read data presented in a simple table
11	Total number of wheels	4 & 12	N	Create number sentences involving multiplication
12	How many sit-ups	20	M	Read data presented in a two-way table
13	Letter A flipped over	C	S	Recognise and apply transformations to shapes
14	How many more stickers	11	M	Measure area using informal units
15	Difference in age	B	N	Subtract positive whole numbers
16	Cut oranges into quarters	D	N	Perform computations involving fractions
17	How many triangles	C	S	Recognise and identify common 2D shapes

Question number	Short description	Correct answer	Curriculum Area	Skill assessed
18	How many goals	C	M	Interpret univariate data in a table
19	What is the next number	1010	N	Complete number patterns based on simple criteria
20	Which object has most	A	M	Estimate and measure volume
21	Which number is closest	B	N	Round numbers to nearest ten
22	What time did the bus	C	M	Estimate and measure time intervals
23	Which shape has one-	A	N	Identify simple fractions using a model
24	Anna moved her object	D	S	Recognise 3D object drawn from a different perspective
25	How much did the drink	\$2.60	N	Carry out simple money calculations
26	Find the next number	92	N	Complete number patterns based on simple criteria
27	Which clock shows	B	M	Compare time on analogue and digital clocks
28	A bag of 3 apples costs	C	N	Carry out simple money calculations
29	Which statement is true	D	M	Interpret univariate data in graphical form
30	Look at this pattern	B	S	Identify repeating patterns involving 2D shapes
31	How many students	4	M	Interpret information from a pictograph
32	What is the correct change	\$5.15	N	Carry out simple money calculations
33	How many cubes	6 & 9	N	Solve a number problem using a given diagram
34	Tara spins arrows	A	M	Compare the likelihood of events
35	Sally made a robot	D	S	Identify and recognise 3D objects