

LITERACY AND NUMERACY ASSESSMENT (LANA)
YEAR 4 NUMERACY ASSESSMENT
(SAMPLE TEST)
ANSWER KEY

Question Number	Correct Responses	Outcome
1	C	Can count up to 10.
2	B	Can determine the number of lines of symmetry of simple shapes.
3	C	Knows that there are 12 months in a year.
4	B	Can order 3 digit numbers.
5	A	Understands place value to 100.
6	B	Can read 4 digit numbers.
7	B	Extends simple number pattern.
8	C	Understands the concept of numerator and denominator.
9	B	Writes word problems into a simple number sentence.
10	A	Regroups to equate simple number sentence.
11	C	Understands unit value of numbers.
12	C	Can determine which coins make up a particular value.
13	A	Identifies the value of a fraction from a diagram.
14	C	Describes shapes by the number of sides / edges / faces.
15	A	Can count backwards from thousands.
16	D	can identify right angles in a triangle.
17	D	Understands place value to 1000.
18	A	Understands place value of numbers.
19	C	Can identify errors in simple number patterns.
20	A	Can write simple fractions in ascending order.
21	D	Performs calculations involving volume.
22	C	Can round off numbers to the nearest tens.
23	B	Calculates perimeter of a triangle.
24	B	Can measure objects to its nearest cm.
25	A	Can read a calendar.
26	A	Solves complex word problems involving fractions.
27	B	Understands when simple fractions are equal.
28	D	Can add (values) involving units , tens, and hundreds.
29	B	Can interpret information from a picture graph.
30	C	Knows that there are 1000ml in a litre.
31	A	Calculate time elapsed (hours only) based on start time and interval.
32	D	Solves simple word problems involving division.
33	A	Can identify edges on three dimensional shapes.
34	C	Understands the concept of half (in whole numbers)
35	D	Uses multiplication in calculation.

36	B	Can interpret information from a table of data.
37	B	Knows that there are 100cm in a metre
38	B	Writes word problems to number sentences involving multiplication.
39	A	Understands the concepts of multiplication.
40	B	Can determine which coins make up a particular value.