

Self Assessment Model Paper 2 (2025-26)

Maths - Grade 3

Q. No.	Correct Answer/Rubric
1	B
2	D
3	B
4	C
5	B
6	B
7	B
8	C
9	A
10	C
11	C
12	A
13	B
14	C
15	D
16	If Student correctly identifies and writes the number by accurately calculating the value of each bead type (place value) and adding them together i) as 4364 ii) as 2092 give 2 marks. If student writes any one correct give 1 mark. Student does not attempt or shows no understanding of bead values or place value give 0 marks.
17	If student writes i) < (less than) ii) > (greater than) correctly give 2 marks If student correctly writes any one give 1 mark If student did not write any one correctly 0 marks.
18	If student fills with i) 4 at hundreds place, 9 at ones place and ii) 3 at hundreds place and 4 at tens place give 4 marks. If students fill with i) any one of the boxes with correct number ii) fills two boxes with correct numbers (or) i) with correct numbers and ii) with one mistake give 3 marks If student fill i) with one mistake and ii) with one mistake (or) i) or ii) correctly give 2marks If student fill any one out of four boxes correctly give 1 mark If student did not fill any of the boxes correctly 0 marks
19	If student writes as i) Three thousand two hundred two ii) Five thousand five hundred fifty-five iii) Four thousand fifty-two iv) One thousand two hundred eleven give 4 marks if student writes all 4 with minor spelling mistakes give 3 marks. if student write any 3 correct give 3 marks if student writes any 2 correctly give 2 marks If student writes only one correctly give 1 mark if student dose not write any of 4 correctly give 0 marks
20	If student writes i) 115,125,215,135 ii) 7 and 0 respectively give 4 marks. If student writes i) 115,125,215,135 ii) only one correct give 3 marks if student writes i) correct ii) wrong or i) wrong ii) correct give 2 marks If the student writes i) wrong and any one in ii) give 1 mark If student answers both i) and ii) wrong 0 marks
21	If student do correct addition with the right answer (436) and proper working shown give 4 marks If student correct method shown, but a small calculation mistake (close to accurate) give 3 marks. If student show partial understanding – writes the correct addition statement (324 + 112) but fails to solve correctly 2 marks. If student show Some effort shown (e.g., writes numbers but no clear process or wrong operation, like subtracting) give 1 mark. No attempt or completely irrelevant answer 0 marks