

**Self Assessment Model Paper 2 (2025-26)**

**Maths - Grade 3**

<b>Q. No.</b>	<b>Correct Answer/Rubric</b>
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	<p>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.</p> <p>If student writes any one correct give 1 mark.</p> <p>Student does not attempt or shows no understanding of bead values or place value give 0 marks.</p>
17	<p>If student writes i) &lt; (less than) ii) &gt; (greater than) correctly give 2 marks</p> <p>If student correctly writes any one give 1 mark</p> <p>If student did not write any one correctly 0 marks.</p>
18	<p>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.</p> <p>If students fill with i) any one of the boxes with correct number ii) fills two boxes with correct numbers (or)</p> <p>i) with correct numbers and ii) with one mistake give 3 marks</p> <p>If student fill i) with one mistake and ii) with one mistake (or) i) or ii) correctly give 2marks</p> <p>If student fill any one out of four boxes correctly give 1 mark</p> <p>If student did not fill any of the boxes correctly 0 marks</p>
19	<p>If student writes as i) Three thousand two hundred two ii) Five thousand five hundred fifty-five iii) Four thousand fifty-two</p> <p>iv) One thousand two hundred eleven give 4 marks</p> <p>If student writes all 4 with minor spelling mistakes give 3 marks.</p> <p>If student write any 3 correct give 3 marks</p> <p>If student writes any 2 correctly give 2 marks</p> <p>If student writes only one correctly give 1 mark</p> <p>If student dose not write any of 4 correctly give 0 marks</p>
20	<p>If student writes i) 115,125,215,135 ii) 7 and 0 respectively give 4 marks.</p> <p>If student writes i) 115,125,215,135 ii) only one correct give 3 marks</p> <p>If student writes i) correct ii) wrong or i) wrong ii) correct give 2 marks</p> <p>If the student writes i) wrong and any one in ii) give 1 mark</p> <p>If student answers both i) and ii) wrong 0 marks</p>
21	<p>If student do correct addition with the right answer (436) and proper working shown give 4 marks</p> <p>If student correct method shown, but a small calculation mistake (close to accurate) give 3 marks.</p> <p>If student show partial understanding – writes the correct addition statement (<math>324 + 112</math>) but fails to solve correctly 2 marks.</p> <p>If student show Some effort shown (e.g., writes numbers but no clear process or wrong operation, like subtracting) give 1 mark.</p> <p>No attempt or completely irrelevant answer 0 marks</p>