

Self Assessment Model Paper 2 (2025-26)	
Maths - Grade 4	
Q. No.	Correct Answer/Rubric
1	C
2	A
3	A
4	B
5	D
6	D
7	A
8	C
9	D
10	B
11	C
12	D
13	B
14	B
15	C
16	Award full 2 marks if the student writes step1: correctly rewriting Lakshmi's expenditure = Rs 15,400 and correctly rewriting Lakshmi's savings = Rs 4,600(1/2 M); step2: identifying addition as the required operation(1/2 mark), Step3) performing the addition correctly and writing Lakshmi's total income= Rs 15,400 + Rs 4,600 = Rs 20,000(1M) Award 1/2 mark if the student writes step 1 and step 2 correctly only.
17	Award full 2 marks if the student writes step1) Write cost of Priya's mobile(1/2 M); step2) Write cost of Neha's mobile = Rs 14,750(1/2M); step3) Money paid by Priya more than Neha = 17,500 - 14,750 = Rs 2,750(1M) Award 1/2 mark if the student writes only step 1 and step 2 correctly.
18	Award full 4 marks if the student answers as follows: a) First box filled with 2 (1 mark) and second box filled with 4 (1 mark). b) First box filled with 2 (1 mark) and second box filled with 4 (1 mark). Award 3 marks if the student answers either of the following correctly: In part (a), both boxes are correctly filled, and in part (b), only the first box is correctly filled. (OR) In part (b), both boxes are correctly filled, and in part (a), only the first box is correctly filled. Award 2 Marks if the student correctly fills both boxes in only one part (either part a or part b), and the other part is completely incorrect or left blank. Award 1 Mark if the student correctly fills only one box in either part (a) or part (b), and all other boxes are incorrect or left blank. Award zero mark if the student does not write anything or writes incorrect answers
19	Award full 4 marks if the student writes in part a) step1: Identifies all legs of the journey correctly: Delhi to Agra = 220 km, Agra to Jaipur = 250 km, Jaipur to Nagpur = 1015 km(1M); step2: Correctly adds all three distances: 220 + 250 + 1015 = 1485 km(1M); in part b) step1: Identifies direct distance from Delhi to Nagpur = 1060 km(1M); step2: Correctly subtracts: 1485 - 1060 = 425 km(1M) Award 3 marks if the student writes part (a) completely correct and only step 1 of part (b) correctly, or writes part (b) completely correct and only step 1 of part (a) correctly. Award 2 marks if the student writes either part (a) or part (b) only, or writes only step 1 correctly in both part (a) and part (b). Award 1 mark if the student writes only step 1 correctly in either part (a) or part (b) Award zero mark if the student does not write anything or writes incorrect answers
20	Award full 4 marks if the student writes in part a) Step 1) Correct subtraction and notation 3734 - 2525 (1 mark), Step2) Correct final answer with units 1209(1 mark); in part b) Step1) Correct subtraction and notation 2525 - 805 (1 mark), Step2) Correct final answer with units is 1720(1 mark). Award 3 marks if the student completes part (a) fully and writes only step 1) correctly in part (b).(or) if the student completes part (b) fully and writes only step 1) correctly in part (a). Award 2 marks if the student completes either part (a) or part b). Award 1 mark if the student writes only step 1) correctly in part (a). Award zero marks if the student does not write anything.

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21	Award full 4 marks if the student writes in part a) Identify the given amounts – Rs. 4,250 for school fees and Rs. 3,650 for books.(1 mark); in part b) Write the correct operation (Addition).(1 mark); in part c) Add 4,250 + 3,650 = 7,900.(1 mark); in part d) Extend to sub-question: Add Rs. 1,500 for uniform → 7,900 + 1,500 = 9,400.(1 mark). Award 3 marks if the student writes parts a), b) and c) correctly. Award 2 marks if the student answers part a) and part b) correctly. Award 1 mark if the student answers part a) only. Award zero marks if the student does not write anything.

