DELHI PUBLIC SCHOOL, RAIPUR

TERMINAL ASSESSMENT- I (2022-23) (MODEL PAPER)

CLASS-IV	SUBJECT- MATHS	MARKS: 50
	SECTION A	(1 × 10 = 10)
 The place value and face value Compare XXIX XIV 	alue of a number is always equal at <u>.</u>	
3. When the minuend and sub	trahend are equal, the difference is	
4. 987-365	5. 23 × 200 =	
6. 256 ÷ 10, Q =, R =	_	
7 $\div 5 = 15$	ing von lorge econority is	
8. The standard unit of measure	ing very large capacity is	
9. 2 x 3 x 0 x 9 =	_	
10. 7 ¾ km = m		
	SECTION B	(2 × 8 = 16)
11. Express 7750 g in kg and g		
12. What number should be add	ded to 23986 to get 76754?	
13. Divide 5642 ÷ 7		
14.Express 7650 ml in <i>e</i> and <i>m</i>	e	
15. Multiply: 325 × 46		
16. A pencil box costs ₹ 70.25.	How much does 4 pencils costs?	
17. Divide : 243.50 ÷ 5		
18.Write the place value and fa	ice value of the digit 5 in the given number 539,180?	
	SECTION C	(3 x 4 = 12)
19. Multiply 709 x 270		
20. Divide and check your answ	ver 8419 ÷ 28	
21. Subtract the sum of 9986 ar	nd 7654 from 25491?	

22. A newly launched website was visited by 9897 people on the first day and 3444 more people on second day. What is the total number of people who visited the website?

SECTION D

- 23. A carton holds 20 packets of biscuits. Each packet has 12 biscuits. How many biscuits can be packed in 45 cartons?
- 24.a) Deepika bought 209 m of black cloth, 197 m of red cloth, 879 m of yellow cloth, and 234 m of blue cloth. She makes dresses using only the red, blue, yellow cloth. How much material does she use in all?
 - b) If cost of 1m of black cloth is ₹ 55.25, how much money did she spend to buy 8 m of cloth?
- 25. Ashu bought 9 balls each of ₹ 102.25. She also purchased an umbrella for ₹ 315. She gave ₹ 1500 to the shopkeeper. How much amount will she receive back?