

R - 27**DISTRICT COMMON EXAMINATION BOARD
SUMMATIVE ASSESSMENT - I - 2018 - 2019****MATHEMATICS
(ENGLISH MEDIUM)****Class : IV]****(Max. Marks : 50)****[Time : 2-30 Hrs.**

Academic Standard	Problem solving	Reasoning & Proof	Communi- cation	Connection	Represen- tation	Total
Qn.No.	1 - 5	6 - 8	9 - 10	11	12	50
Marks Allotted	25	10	5	5	5	
Marks Obtained						
Grade						

Name of the Student**Roll No.****I). Problem solving : (25 Marks)**

Solve the following.

1. Tendulkar scored 184 runs in a match and Yuvraj singh scored 48 runs less than him. How many runs did Yuvraj singh score in the match ? 5

2. In a plantation there are 12 rows of mango trees. If each row there are 10 trees, how many mango trees are there in the plantation ? 5

{ Turn Over...

3. The product of two numbers is 72. One of the number is 12. What is the other number? 5

4. Vasudha went out shopping for clothes with her mother. They bought one Sari for ₹ 512 and one salwar - suit material for ₹ 309. What is the total amount they spent on clothes? 5

5. If 6 oranges cost ₹ 54, then how much does 1 orange cost? 5

II) Reasoning & Proving (10 Marks)

6. I am a three digit number. The digit in my hundred place is 6, the digit in my tens place is 0 and the digit in my units place is 9. Who am I? 5

7. Fill in the blanks to complete the series 1000, 1500, _____,

_____, _____, 3500, 4000 3

8. 2000, 4000, _____, _____ 2

III) Communication (5 Marks)

9. Write the number names of the following numbers 3

10. Write in the numbers 2

a) Four hundred sixty two = _____

b) Nine hundred ninety nine = _____

IV) Connection (5 Marks)

11. Which things around you have a triangular shape? Write them below.

V) Representation (5 Marks)

12. Extend this list based on objects you see around you

Ball - like	Brick - like	Dice - like	Joker hat - like	Drum - like