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DISTRICT COMMON EXAMINATION BOARD SUMMATIVE ASSESSMENT - I - 2018 - 2019 MATHEMATICS (ENGLISH MEDIUM)

Class:1]

(Max. Marks : 50)

[Time : 2-30 Hrs.

[Turn Over...

Academic Standard	Problem solving	Reasoning & Proof	Communi- cation	Connection	Represen- tation	Total
Qn.No.	1 - 10	11 - 13	14-15	16 - 17	18 - 19	1997
Marks Allotted	25	5	5	5	10	50
Marks Obtained						1
Grade			2 POLIDINA P	Maine day	2929000,802	182

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Ŋ	Problem solving : (25 Marks)	
	Oral : (15 Marks)	
1.	Real the below numbers	15
	25, 15, 18, 28, 32	
2.	Sum of `6 and `4 is	2
3.	15, 18, 16 which is large and small numbers ?	2
4.	If you add 3 marbles to the 4 marbles what is the Sum ?	2
5.	If you add 2 chacolates to the 5 chacolates what is the Sum ?	2
6.	count the lines	2
	Written : (10 Marks)	
7.	Circle 'O' the correct answer	2

= 8 7 6

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9. Rewrite the below numbers from smaller to larger

18, 6, 15, 8, 4, 20

10.

 $(5)^{+2}$ $(7)^{+3}$ $(10)^{+2}$ $(7)^{+3}$

Fill the circles with suitable numbers

II) Reasoning (5 Marks)

(Oral)

11. 2+3=6 Is it right? or wrong? What is correct answer

12. 5+4=10 Is it right ? or wrong ? What is correct answer

13. Which is largest number in 24, 18

III) Communication (5 Marks)

(Written)

14. Write the below numbers in words

a) 8 = _____

b) 5 = _____

[Contd...3

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15. Write the below words in numbers

a) Seven =

b) Ten =

IV) Connections : (5 Marks)

(Oral)

16. How much to add 6 to get 8?

17. How much to add 5 to get 9?

V) Representation (10 Marks

Oral : (5 Marks)







X



X

Ravi

How many boys are there ?

How many girls are there ?

Who is next to Latha ?

Who is before Ravi?

Who is in between Latha and Srinu?



Count the shapes given below and Tell.

