

R - 21

DISTRICT COMMON EXAMINATION BOARD SUMMATIVE ASSESSMENT - I - 2018 - 2019

MATHEMATICS (ENGLISH MEDIUM)

Class : 1]

(Max. Marks : 50)


[Time : 2-30 Hrs.

Academic Standard	Problem solving	Reasoning & Proof	Communication	Connection	Representation	Total
Qn.No.	1 - 10	11 - 13	14 - 15	16 - 17	18 - 19	
Marks Allotted	25	5	5	5	10	50
Marks Obtained						
Grade						

Name of the student Roll No.

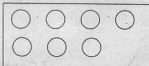
I) Problem solving : (25 Marks)

Oral : (15 Marks)

1. Read the below numbers
25, 15, 18, 28, 32 5
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 chocolates to the 5 chocolates what is the Sum? 2
6.  count the lines 2

Written : (10 Marks)

7. Circle 'O' the correct answer 2



= 8 7 6

[Turn Over...

8. Fill the boxes with suitable number

2

23		25			28
----	--	----	--	--	----

9. Rewrite the below numbers from smaller to larger

4

18, 6, 15, 8, 4, 20

10.

5	$+2$	7	$+3$	10	$+2$	$+3$	\bigcirc	\bigcirc
-----	------	-----	------	------	------	------	------------	------------

Fill the circles with suitable numbers

II) Reasoning (5 Marks)

(Oral)

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

2

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

2

13. Which is largest number in 24, 18

1

III) Communication (5 Marks)

(Written)

14. Write the below numbers in words

3

a) 8 = _____

b) 5 = _____

c) 9 = _____

[Contd...3

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 ?

— 2½

17. How much to add 5 to get 9 ?

2½

V) Representation (10 Marks)

Oral : (5 Marks)

18.



Raju



Latha



Sita



Srinu



Ravi

How many boys are there ?

How many girls are there ?

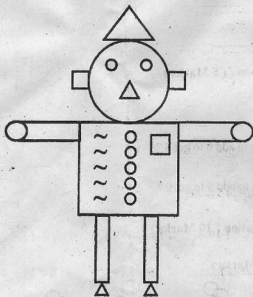
Who is next to Latha ?


Who is before Ravi ?


Who is in between Latha and Srinu ?


19. Written : (5 Marks)


Count the shapes given below and Tell.




1.  = How many ? _____

2.  = How many ? _____

3.  = How many ? _____

4.  = How many ? _____

5.  = How many ? _____

