

(INSTRUCTION- Select and write option a, b, c or d in the given blank)

1. In a hall, there are 8 rows of chairs. Each row has 6 chairs. How many chairs are there in the hall?

a. 48

c. 40

b. 42

d. 17

2. The numeral for 2000+40+4 is

a. 2056

c. 2044

b. 2004

d. 2040

3. The smallest number from the given numbers 6130,

1036, 2036, 3206,1603 is

a. 1036

c. 3206

b. 6130

d. 1603

4. Ram has 12 apples. He gives three apples to each child. Among how many children will these apples be distributed?

a. twelve

c. two

b. four

d. three

BLIVEWORKSHEETS

5. What will be the quotient in 81÷9=?

a. 8

c. 9

b. 7

d. 0

6. Find the sum of place value and face value of number 9

- in 7984.
- a. 909
- b. 9009

- c. 9
- d. 99

7. What is the difference between the largest and smallest four digit number formed using the digits 8,0,3,9?

a. 6714

c. 641

b. 6174

d. 6741

8. Solve the following and select the final answer.

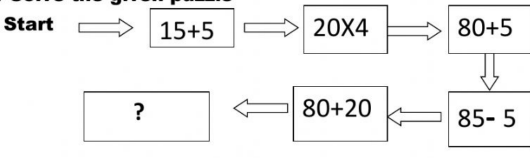
- 70X100 = 700 = ?
- a. 6301

c. 6031

b. 6300

d. 6100

9. Solve the given puzzle-



a. 601

c. 600

b. 130

d. 100

10. Ritvik spent h	alf of his pocket money on buying a toy
of rupees 135 and	an ice-cream of rupees 45. How much
pocket money he	had at first?
a.185	c. 360
b. 90	d. 270
11. Every multipli	cation fact has division facts.
a. three	c. four
b. two	d. one
12. Multiplication fa	ct for 42 ÷ 6=7 is
a. 42X7	c. 42X6
b. 7X6	d. none
13. The product of 1	97 and one is
a. 10	c. 1
b. 0	d. 197
14. The predecesso	r of 7924 is
a. 7925	c. 7924
b. 7923	d. 7926
15. In a hall there ar	e 3255 seats. On a particular day
2011 people atten	ded meeting. How many seats
Were vacant in the	hall?
a. 2244	c. 1244
b. 5266	d. 2022



16. If the divisor is 9, qu	otient is 4, then
Dividend will be	
a. 36	c. 63
b. 72	d. 45
17. The numeral for sev	en hundred fourteen is-
a. 704	c. 714
b. 740	d. 741
	digits 9 and 6 are interchanged then the new numeral is-
a. 6036	c. 6093
b. 9036	d. 6039
19. 53X100=	
a. 5030	c. 5300
b. 530	d. 503
20. If the cost of one pe Pencils will cost	ncil is 12 rupees. 20 such
a. 204 rupees	c. 1240 rupees
b. 240 rupees	d. 24 rupees

