## RAJIV VIDYA MISSION (SSA), A.P., HYDERABAD SUMMATIVE TEST - MATHEMATICS



I Attempt the following.

1) A daily news paper contained 18 pages per copy. In one day 16,848 copies were printed. How many pages were printed on that day?
2) Find the product of $25 \times 82$ by using distributive law.
3) Find the capacity of the largest vessel to measure the all three different types of oil correctly having different capacity $32 l, 24 l, 48 l$.
4) Whether the whole numbers satisfy the closure property or not with respect to subtraction and multiplication. Give some examples to justify your answer.
5) Distinguish between set of whole numbers and set of integers.

## II Attempt the following.

6) Find the HCF of 504,792 .
7) Write the greatest and smallest four digit number to formed by 4, 3, 7 and 9. (use the digit only one for each number formed)
8) Write the number which are exactly divisible by 11 between 1000 and 1100 .
9) 90 is to be expressed as a product of prime numbers given below. Write the missing numbers.

10) How can you justify the associate property in whole numbers?
11) The programme held in stadium is witnessed by 8627 spectators. Round off 8627 to the nearest thousand.
12) When do you say that the a triangle cannot be formed by the given three points?
13) Why is the divider used to measure the length of a line segment?
14) Prasad and Raju met in a market on $1^{\text {st }}$ of this month. Prasad used to go to the market once for every 3 day and Raju for every 5 days. On what day they would meet again? How to solve this problem. Write the procedure.
15) Observe the figures and fill the table.

(a)

(b)

(c)

(d)

| Lines | Figure |
| :--- | :--- |
| Interesting lines |  |
| Perpenducular lines |  |
| Parallel lines |  |

## III Answer the following.

16) $(-4)+(-6)-(-7)+5=$ $\qquad$
17) $40,000+700+20+7=$ $\qquad$
18) At what time two hand of a clock make
19) 



Shade the regin of minor sector in the circle
20) $1+3=2^{2}=4$
$1+3+5=3^{2}=9$
$1+3+5+7=4^{2}=16$
$1+3+5+$ $\qquad$ $+13=$ $\qquad$
21) Give an example for Quadri lateral in you surroundings.
22)
B
$\mathrm{AB}=$ $\qquad$ cm
23) Which of the following obtuse angle ( )
a) $45^{\circ}$
b) $90^{\circ}$
c) $120^{\circ}$
d) $181^{\circ}$
24) What is the angle of corner in a four walled room.
25) Which of the following is a co-prime?
a) 3, 7
b) 7,9
c) 11,13
d) 21,29

