



KENDRIYA VIDYALAYA GANDHIGRAM ,

Model Test Paper 2018-19

SUBJECT:MATHS

CLASS:V

SEC:

TIME:3 HOURS

DATE:

NAME OF THE STUDENT:

ROLLNO:

Invigilator's Sign

Evaluator's Sign

Maximummarks:80

Marks obtained:

VSA(VERY SHORT ANSWER TYPE) 22×1M=22M

- Choose the correct answer and write:

1. $70000+6000+400+30+6 =$

(a)67631(b) 76321 (c) 76123 (d) 76436

2.The length of boundary is called

(a)Area (b) length (c) perimeter (d) breadth

3. _____ is neither prime nor composite number.

(a) 1 (b) 2 (c) 3 (d) 4

4. Unit of the area _____

a)squaremetre b. litre c. gram

5)In statement 2 into 3 equal to 6 and 2 and 3 are _____

a)Factors b. multiples c. even numbers

6.The name of figure having 5 sides is called

(a) pentagon (b) heptagon (c)nanogon (d)None of these

7.Biggest four digit number _____

a) 9999 b. 4444 c. 1000 d)5555

8. Place value of 7 in 9,07,54,312 is

(a)7000 (b)70000 (c)700000 (d)70000000

9. Number of edges in a cuboid _____

a) 6 b. 8 c. 12 d)13

10.Two times of straight angle is _____

a)90degrees b. 180 degrees c. 360 degrees

11.Equivalent fraction of $\frac{3}{4}$ is _____

12. Complete the following picture :



13. $\frac{2}{6} + \frac{4}{6} + \frac{1}{6} =$ _____

14. HCF stands for _____

15. Area of a Rectangle is _____

16. An angle whose measure is more than 90 and less than 180 is called

- a) acute b) right c) obtuse d) straight

17. A line has _____ end points

- a) no (b) 1 (c) 2 (d) 3

18. The area of square is

- a) $3 \times \text{length}$ b) $\text{length} \times \text{breadth}$ c) $\text{side} \times \text{side}$ d) None of these

19. Vertical symmetry start from

- a) up to down b) right to left c) zig zag d) None of these

20. $5\frac{2}{7}$ in this mixed fraction what is whole part

- a) 7 b) 5 c) 2 d) 1

21. When a clock shows 4:30' O clock, it is a

- a) acute b) right c) obtuse

22. An angle is a combination of

- a) one ray b) Three rays c) two rays d) four ray

SA(SHORT ANSWER TYPE) 14×2M=28M

23. Write the factors of 8?

24. It is larger than of 100

it is more than six tens and less than 7 tens

the tens digit is one more than the ones digit

it together the digits have a sum of 11.

25. MATHS

a. Number of right angle.

b. Number of angles less than a right angle.

26. Draw the shapes look like after $\frac{1}{4}$ turn and $\frac{1}{2}$ turn .



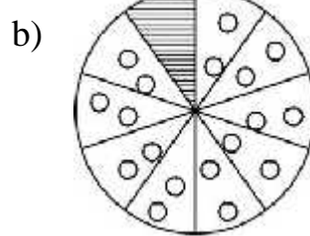
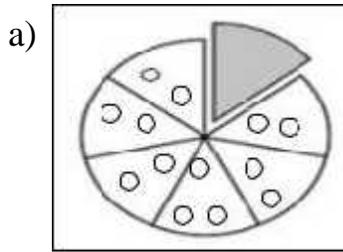
27. The length and breadth of rectangle is 8cm and 2cm respectively ? Find area of rectangle

28. Draw a flower with $\frac{4}{5}$ parts in red $\frac{6}{5}$ parts in blue.

29. How much does 4 kg of carrot cost , if 1 kg of carrot is Rs70?

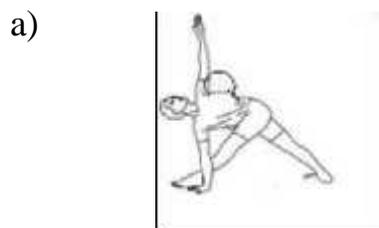
30. Make any two design using 6 squares .

31. Write the fraction for given pizzas.



32. Find Lcm of 3 , 4 and 6

33. Mention the type of angle from given yoga postures



34. Find area of triangle.

