FIRST TERM SUMMATIVE EXAMINATION - 2024 Standard - VI

Time: 2.00 hrs

MATHEMATICS

Marks:60

I Choose the Correct answer.

5x1=5

1.
$$\frac{59}{1}$$
 is

a) 1

b) 0

c) $\frac{1}{59}$

d) 5

2. If y+7=13, then the value of y is

a) y=5

b) y=6

c) y=7

d) v=8

3. An equivalent ratio of 4:7 is

a) 1:3

b) 8:15

c) 14:8

d) 12:21

4. Which of the following represent a line segment

a) AB

b) \overline{AB}

c) \overrightarrow{AB}

d) AB

5. The tally marks ||| || represent the number count

a) 5

b) 8

c) §

d) 10

II Fill in the blanks

5x1=5

6. The place value of 5 in 7005380 is

7. If 7 x 46 = 322 then 46 x 7 =

8. 3:5=9:____

9. A ray has _____ end points.

10. The collected information is called _____

III Say True or False

5x1=5

11. $3 + 9 \times 8 = 96$

12. 0 is the identity for multiplication of whole numbers.

13. The product of q and 20 is 20q.

14. If 40 is divided in the ratio 3: 2, then the larger part is 24.

15. 90° is the right angle.

(2)

VI Maths

10x2=20

6x1=6

IV Match the following:

16. The successor of 4576

17. (53+49) x 0

18, Twice P

19. 4 weeks

20. Pictograph

2Pma2

4577

AINTO

plctogram

28 days

V Answer any 10 questions

21. Simplify: (10+17)+3

22. How many thousands are there in 1 lakh?

23. Write the number name of the numeral 345, 678 in the Indian System.

24. Complete the following Pattern.

AMIMATION

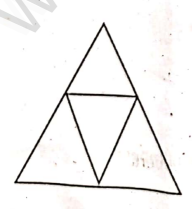
98 - 21 =

987 - 321 =

9876 - 4321 =

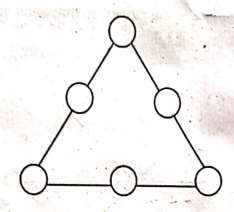
98765 - 54321 =

- 25. What is the value of S, if 2S-6 gives 30?
- 26. Find the simplified form of the ratio 20:5.
- 27. By proportionality law, check whether 3: 2 and 30: 20 are in proportion.
- 28. Akilan walks 10 k.m in an hour while Selvi walks 6 k.m. in an hour. Find the simplest ratio of the distance covered by Akilan to that of Selvi.
- 29. Find the complementary angle of 85°.
- 30. What is the tally marks for the number 8?
- 31. How many triangles are there in the figure?

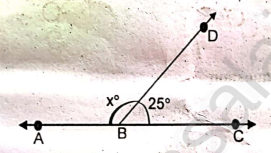


(3)

32. Fill up the circle with the numbers from 1 to 6 without repetition so that each side of the magic triangle adds sum of 12.



33. Find the value of x in the given figure.



VI Answer any 5 questions

5x3=15

- 34. Write the following numbers in the descending order. 128435, 10835, 21354, 6348, 25840
- 35. Simplify: $24 + 2 \times 8 \div 2 1$
- 36. Athiyan and Mugilan are brothers. Athiyan is P years old and Mugilan is elder to Athiyan by 6 years. Write an algebraic statement for this and find the age of Mugilan if Athiyan is 20 years old.
- 37. Kumaran has Rs.600 and wants to divide it between Vimala and Yazhini in the ratio 2:3. Who will get more and how much?
- 38. Two complementary angles are in ratio 7:2. Find the angles.
- 39. Divya is fond of reading books. The number of pages read by her on each day during the last 40 days leave are given below. Make a Tally Marks table.

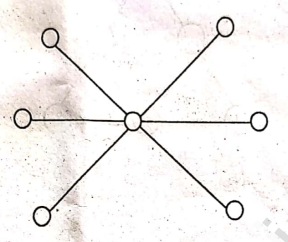
1 3 5 6 6 3 5 4 1 6 2 5 3 4 1 6 6 5 5 1

1 2 3 2 5 2 4 1 6 2 5 5 6 5 5 3 5 2 5

The second second second

40. Put the numbers from 1 to 7 in the circles so that each straight line of three numbers add up to the same total.

(4)



VII Answer any one question

1x5=5

41. a) Use a protractor to draw an angle 90°.

(OR)

b) With the help of a ruler and compass, draw a line segment PQ = 5.5cm.



THURSDAY OF , SHOULD SENTERS FOR