

## SATISH CHANDRA MEMORIAL SCHOOL

# METRER LEVEL-I EXAMINATION 2024-25 STD III

TIME: ¾ Hrs

MM: 40

a. EOXH

b. AKTD

1. In a certain code NEWSPAPER is coded as REPAPSWEN. How will you code COMPUTER? a. TRYUOWG b. RETUPMOC c. RETMCUOP d. PMOCUERT 2. If IDENTICAL is coded as @1234@5#6 how will you code DENTAL? a. 2456@1 b. 234#@5 d. #6234@ c. 1234#6 3. In a certain code 3579 is written as 2468, how will you code 2468? a. 1357 b. 3579 c. 5317 d. 9357 4. In a certain code LION is coded as RAT, RAT is coded as PEACOCK, PEACOCK is coded as LOTUS. Which is the National bird of India? a. RAT b. LION c. PEACOCK d. LOTUS 5. If KALYANI is coded as JZKXZMH, how will you code CHAKADAH? d. BGZJCZG a. GJZBCZG b. GHJZCBGZ c. BGZJZCZG 6. 10:100::12: ? a. 120 b. 121 d. 156 c. 144 7. SHEEP: LAMB: : RABBIT: ? a. CALF b. CUB c.BUNNY d. FOEL 8. 660: 600:: 880: ? b.740 a. 910 c. 800 d. 820 9. ENORMOUS: BIG:: MEMORABLE:? a. FORGETTABLE b. UNFORGETTABLE c. UNBELIEVABLE d. FORTUNATE **10. GREY: JUHB:: BLUE:?** 

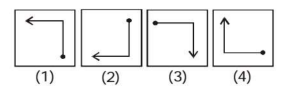
c. DNWG

d. EHOX

#### 11. Find the mirror image of the figure given below:

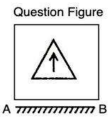
Question Figure : Answer Figures :

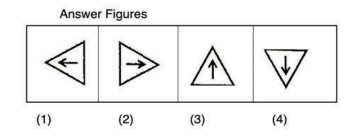




- a. Answer Figure 1
- b. Answer Figure 2 c. Answer Figure 3
- d. Answer Figure 4

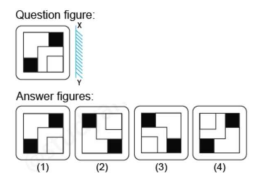
12. Find the mirror image of the figure given below:





- a. Answer Figure 1
- b. Answer Figure 3
- c. Answer Figure 2
- d. Answer Figure 4

13. Find the mirror image of the figure given below:



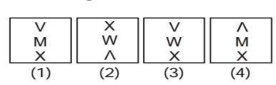
- a. Answer Figure 4
- b. Answer Figure 2
- c. Answer Figure 3
- d. Answer Figure 1

14. Find the mirror image of the figure given below:

### Question Figure

#### **Answer Figures**





- a. Answer Figure 1

- b. Answer Figure 3 c. Answer Figure 4 d. Answer Figure 2

15. Find the mirror image o	f the figure given belo	w:	
Question figure: 14568 x//////////			
Answer figures:			
(1) 14568	14567 (2)		
14568 (E)	(4)89SÞT		
a. Answer Figure 1	b. Answer Figure 2	c. Answer Figure 3	d. Answer Figure 4
16. Find the mirror image o	f the figure given belo	w:	
Question figure:			
Answer figures:  (1) (2) (3)	(4)		
a. Answer Figure 1	b. Answer Figure 2	c. Answer Figure 3	d. Answer Figure 4
17. Jagannath'sgrandfather	's only son is Jaganna	ath's	
a. Mother	b. Father	c. Uncle	d. Brother
18. Maya is the only sistero	f Jayraj's mother. How	v is Jayraj related to M	laya?
a. Nephew	b. Brother	c. Sister	d. Niece
19. Looking at a picture of S Riyansh?	Sital, Riyansh told, "sho	e is my mother's only	daughter ". How is Sital related to
a. Sister	b. Aunt	c. Brother	d. Uncle
20. Ritika is Vishal's only sis does Mr. Iyer has?	ster. Visha lhas two bro	others. Vishal's fathe	r is Mr.lyer. How many children
a. 3	b. 6	c. 2	d. 4
21. Maruti is the son of Ma	-		ridevi is the wife of Maruti. Kush
a. Grand daughter	b. Grand son	c. Aunty	d. Cousin
22. MANGO : OGNAM:: ON	ION: ?		
a. TONION	b. OINON	c. NOINO	d. GONMO

23.A10, E45,I 80, ?

a. P100

b. N120

c. M 115

d. J 90

24. AC F, BD G,C E H, ?

a.MKM

b. DEH

c. DFI

d. MOQ

25. 1,10,3,20, 5,30, ?

a. 12

b. 40

c. 7

d. 8

26. 840, 640, 440, ?

a. 340

b. 140

c. 200

d. 240

27. 11,22,33,44,?

a. 110

b. 66

c. 50

d. 55

28. If A means + , B means - , C means x, D means ÷. Find the value of 36D6B3C1A5

a. 7

b. 10

c. 15

d. 8

29. Put correct symbols in place of '\*' in the question 50\*5\*25=35

a. -, +

b. ÷, +

c. +, x

d. x, ÷

30. If A means ÷, B means x and C means +. Find the value of 72A9 C6B7

a. 50

b. 52

c. 60

d. 45

31. If + means x, x means -, - means ÷ and ÷ means +. Find the value of 27 ÷ 3+3x10 - 2=?

a. 39

b. 48

c. 31

d. 25

32. If- means x, x means +, + means ÷ and ÷ means - . Find the value of

52x 30+3-6÷24=?

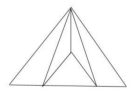
a. 85

b. 74

c. 68

d. 88

33. Count the number of triangles in the given figure.



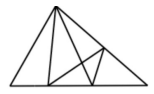
a. 12

b. 9

c. 10

d. 15

34. Count the number of triangles in the given figure .



- a. 25
- b. 20

- c. 18
- d. 15

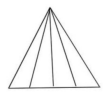
35. Count the number of triangles in the given figure .



- a. 12
- b. 16

- c. 19
- d. 20

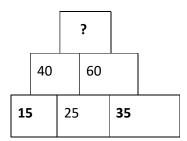
36. Count the number of triangles in the given figure .



- a.6
- b. 13

- c. 10
- d. 12

37. Find the number that will come in place of the Question Mark '?'



- a. 95
- b. 100

- c. 105
- d. 35

38. Find the number that will come in place of the Question Mark '?'

8	12	16
5	?	9
3	5	7

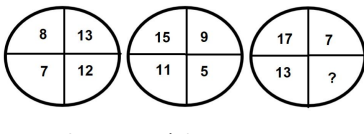
a. 8

b. 7

c. 4

d. 6

39. Find the number that will come in place of the Question Mark '?'



- a. 8
- b. 9

c. 4

d. 3

40. Find the number that will come in place of the Question Mark '?'

300	500	?
3	5	7
100	100	100

- a. 170
- b. 70

- c. 700
- d. 107