## THIRD MID TERM TEST - 2025. THEM

## STANDARD - VIII

## **MATHEMATICS**

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Time: 1.30 hrs

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	t .			7x1=7
The intersecting	point of the line $x = 4$	4 and y = -4 is	<u>.</u>	×.
a) (0, 4)	b) (4, 0)	c) (4, -4)	d) (-4, 4)	
The upper limit of	f the class interval (2	25-35) is		., .,
a) 25	b) 35	c) 45		. 1 .
If a class size is	10 and range is 80 t	hen the number of c	lasses are	,
a) 15	b) 8	c) 20	d) 103	
Histogram is a g	raphical representati	on of data.		
a) Proportional	b) Histogram	c) Grouped	d) Frequency	1. 7. 31
Inclusive series i	s a series.		a the same	may my
a) Continuous	b) discontinuous	c) both	d) none of th	ese .
If the word PHOI	NE is coded as SKR	QH how will RADIO	be coded?	- P 1 3.
			d) SDHKQ	The second of the second
•				
• ,	b) 328	c) 228	d) 225	
Answer any five	questions. (Ques	tion number 14 is	compulsory)	5x2=10
of children in 25 f 1, 3, 0, 2, 5, 2, 3, The length of the What is a pie cha If 30% of a budge in a pie chart? Find the range: 200, 15, 20, 103,	families. 4, 1, 0, 5, 4, 3, 1, 3, side of square is 18 art? et is spent on educate.	2, 5, 2, 1, 1,2, 6, 2, 3cm. Find its area.	<b>1, 4</b>	
Answer any five	questions. (Quest	ion number 21 is c	ompulsory)	5x5=25
Form an ungroup	ed frequency distrib ow and answer the f	ution table for the we		of
	The intersecting a) (0, 4) The upper limit of a) 25 If a class size is a) 15 Histogram is a grant and proportional Inclusive series if a) Continuous If the word PHON a) SCGNH If 1 kg of tomator a) 428  Answer any five Find the area of a Represent the for of children in 25 f 1, 3, 0, 2, 5, 2, 3, The length of the What is a pie chart? Find the range: 200, 15, 20, 103, Frame Additive company Answer any five Form an ungroup STD IV given belowed	a) (0, 4) b) (4, 0) The upper limit of the class interval (2, 25 b) 35  If a class size is 10 and range is 80 to a) 15 b) 8  Histogram is a graphical representation a) Proportional b) Histogram Inclusive series is a series.  a) Continuous b) discontinuous  If the word PHONE is coded as SKR a) SCGNH b) VRGNG  If 1 kg of tomatoes is ₹ 38, then 6kg of a) 428 b) 328  Answer any five questions. (Question in 25 families.  1, 3, 0, 2, 5, 2, 3, 4, 1, 0, 5, 4, 3, 1, 3, 7 The length of the side of square is 18 What is a pie chart?  If 30% of a budget is spent on education a pie chart?  Find the range: 200, 15, 20, 103, 3, 196  Frame Additive cipher table (key=4)  Answer any five questions. (Question and piechalling in the side of square is 18 What is a piechart?  Find the range: 200, 15, 20, 103, 3, 196  Frame Additive cipher table (key=4)  Answer any five questions. (Question and piechalling in the side of square is 18 What is a piechart?  Form an ungrouped frequency distribution and piechalling in the side of square is 18 What is a piechart?  Find the range: 200, 15, 20, 103, 3, 196  Frame Additive cipher table (key=4)	The intersecting point of the line x = 4 and y = -4 is	The intersecting point of the line x = 4 and y = -4 is

iv) How many of then belong to the least weight?

**(2)** 

VIII Maths

16. Monthly expenditure of Kumaran's family is given below. Draw a suitable Pie chart.

Particulars	Food	Education	Rent	Transport	Miscellaneous
Expenses (10%)	50%	20%	15%	5%	10%

- 1) Also find the amount spent for education of Kumaran spends ₹ 6000 for Rent.
- 2) What is the total salary of Kumaran?
- 3) How much did he spend more for food than education?
- 17. Construct a histogram from the following distribution of total marks of 40 students in a class.

Marks	90-110	110-130	130-150	150-170	170-190	190-210
No. of students	9	5	10	7	4	6

18. Fill in the blanks. (Use Atbash Cipher that is given below)

Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q	R	S	Т	U	٧	W	Χ	Υ	Ζ
Z	Υ	X	W	٧	U	Т	S	R	Q	Р	0	Ň	М	L	Κ	J	1	Н	G	F	E	D	С	В	Α

- i) GZNRO
- ii) VMTORHS
- iii) NZGSVNZGRXH
- iv) HXRVMXV
- ) 112/1/4/1/4
- v) HLXRZO HXRVMXV -
- 19. Find the best buy of the following purchase.
  - (1) A pack of 5 chocolate bars for ₹175 or 3 chocolate bars for ₹114?
- 20. Match the following (a=00 ...... z=25)
  - i) mathematics
- (a) 18 20 01 19 17 00 02 19 08 14 13
- ii) addition
- (b) 03 08 21 08 18 08 14 13
- iii) subtraction
- (c) 12 00 19 07 04 12 00 19 08 02 18
- iv) multiplication
- (d) 00 03 03 08 19 08 14 13
- v) division
- (e) 12 20 11 19 08 15 11 15 02 00 19 08 14 13
- 21. Using the given picture find the total special offer price of fresh sweets and bakery products to buy ½ kg laddu, 1 kg cake, 6 pockets of bread.

Fresh sweets and Bakery Products : (20% off)

Laddu (1kg) Chocolate cake (1kg)

Healthy sliced Bread

₹ 245

₹ 550

₹ 20

## N Answer any one of the following.

1x8 = 8

22. a) Construct a rectangle BEAN with BE = 5 cm and BN = 3 cm. Also find its area.

(OR)

b) Draw the graph of y = 5x.

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