P.T.O.

## Rajya Shiksha Kendra, M.P. Bhopal

## Annual Examination Session 2024-25

## Subject - Mathemetics

Ti	me - 2 ½ Hours	Clas	ss - 5	= 4	Max. M	arks- 60
Mul	tiple Choice Question	s. (O.1 to 5)		12		
			n Fact		auen11.	
Q. 1	The number 4332 will be written in words					
V. •		d three hundred and t		100		1
		d two hundred three				
		d three hundred twen	ty three			A
		two hundred thirty t		5		
Q.2		look on either sides o		minetrica	daxis?	1
Q.3		pattern 101, 201, 30		-		
Q.4		square shape page w				1
	(A) 3cm	(B) 36cm		120m	(D) 6cm	
Q.5	Look at the chart at	d find which student	has she	ortest heig	cht?	1
	140 +		_			
	120	7		A		
	長 神工   点		7	-4		
	Henghi * 5 8	Golu Roban		計		
	#	3   2		2		
	t					
		Name of Studen	its	F		
	(A) Mukesh	(B) Golu	(C)	Rohan	(D) Anjali	
Fill in	the blanks, (Q. 6 to 1	0)		27		
Instru	ection- Each question	carries I mark.		8		
Q.6		e given figure will l	be			,
						1
	1 cm			6		
		1 cm		7		
		1 Cm .				
2.7	Perimeter of a recta	ingle =2 (Length +		_5.		1
2.8	English word SIS w	ould read same as t	before i	fter	a turn.	1
2.9	Any number multip	lied with zero gives		alwa	ys.	1
0.10	1000 gram can also	be written as	ki	lognim		
				Pilini		1
		1		<u></u>		b.m.o

	Type Questions. (Q. 11 to 16)	
Inst	Give the name of the many of t	
	"" United the small thermost after making both the make and	2
Q.12	2 How many right angles are formed in the English alphabet H?	2
Q.13	If the length of rectangular park is 309m and width is 200m, find the perimeter of	4.
	the park.	2
	# B	
	() () () () () () () () () () () () () (	
	200 mts	
Q.14	and the symmetrical rights.	2
Q.15	Give any two example of cone from your surroundings.	2
Q.16		2
Sho	rt Answer Type Questions. (Q. 17 to 22)	
inst	ructions- Answer the following questions. Each question carries 3 marks.	
Q.17	Write the next three numbers of the given pattern	3
	2, 6, 10,	
Q.18	g, map or your mountaines your in-	3
Q.19		3
Q.20		n 3
Q.21	of a side of this garden.  What number does the tally mark represent?	3
~·•		-
	6684	3
Q.22	Solve 6684 by digital root method https://www.mpboardonline.com	,
ong	Answer Type Questions. (Q. 23 to 26)	
nstr	uctions- Answer the following questions. Each question carries 5 marks.	
2.23	Sunita filled 10litres petrol in her car. If the cost of 1 litre petrol is 105 rupees. She paid Rs. 1500 to the petrol pump attendant. How many rupees, she will get back?	5
		5
2.24	How many parts of 1/4 make a halr?	Ī
.25	Give out MC F (Filgnest common factor) or 15,50,750	5
.26	16 D. Lit game 585 rupees daily in the month of Julya He gives 10000 rupees for his	
	mother every month. Find out how many rupees does Robit have, remaining in the	5
	month of July?	
	X	