Rajya Shiksha Kendra, M.P. Bhopal

Re Examination Session 2024-25

Subject - Mathemetics

		Subject - Mathemetics			Max. Marks- 60		
Tim	e - 2 ½ Hours	C	lass - 5				
	C-2 Hours				14		
Multir	ple Choice Questions. (Q.1 to 5)	r - t	o if	carries I mark.	1	
Instru	ction- Choose and writ	e the correct o	ption. Eacn	que que			
Q. 1						1	
ζ	(A) 1000 (B)	100000	(C) 100	iii he samt	ofter half rotation?	•	
Q.2	(A) 1000 (B) Which of the following	ng number give	en below w	1	(D) 2000	1	
	(A) 1002 (B) What will be the next	2001	(C) 100		.13.15	,	
Q.3	What will be the next	number of the	given patte	111- 7,2,	(D) 17	1	
	(A) 14 (B)	15	(C) 16	1		146.)	
Q. 4	perimeter of the recta	ngle will be-		d. Owi	dth) (D) 2 (length x wi	J(II)	
	(A) $4 \times \text{side}$ (B)	ngle will be- length × width	(C) (len	gin 7 2 wi	bar chart and tell which	1	
Q.5	Some vehicles are pa	arked outside	a garden. L	ook at the	bar chart and tell which		
	terrere is teast in ma	mber?		10			
	60 + 50 +	٦					
	40 + 30 + 20 + 30 + 30 + 30 + 30 + 30 + 3	Motor cycle	oter				
	$\frac{20}{10}$ $\frac{1}{2}$ $\frac{3}{8}$ $\frac{3}{8}$	Moto	Scooter				
	1	(D)	(C) r	notor cycl	e (D) Bicycle		
	(A) Scooter	(B) car	(0)	ilo typing a y			
Fill in	the blanks. (Q. 6 to 10))		195			
Instru	ction- Each question ca	arries I mark.		£" :		1	
Q.6	Total length of a circ	le is called		15-1	•	1	
Q.7	Perimeter of a squar	e is 4 x				1	
Q.8	If number 100 rotated ½, it will be read						
	Number obtained by	adding 4 to t	he number	obtained	by multiply the number 2	.u by 1	
Q.9	2 will be					,	
0.10	In 4000 millitres the	re are	litres.			1	
Q.10	Thout Answer Type Off	estions. (Q. 1	1 to 16)	August or			
verys	Calvathe follow	wing question	s. Each que	stion carr	ies 2 marks.		
	ctions - Solve the folio	on picture of	clock name	the angle	e formed between the har	ids of	
Q.11		en picture or				2	
	the clock.	1 1		e gripes			
	(9	1 3		September 1			
	,	7 5 3		queries.			
	¥	10.	ì	err 1		P.T.O	
				74.000			

Q.12	How many right angles are there in the english alphabet H?	2				
Q.13	How many centimetres are there in 40 millilitres?					
Q.14	Draw a figure which looks the same as before when it is rotated half way.					
Q.15	What is the shape of a match box?	2				
Q.16	Weight of 1 marble is 12 grams. What will be the weight of 10 marble of same weight?	2				
Short	Answer Type Questions. (Q. 17 to 22)					
	ctions-Solve the following questions. Each question carries 3 marks.					
Q.17	The next three numbers of the given pattern will be- 11,21,31,41,51,61	3				
Q.18	Look at the map and answer the questions given below.	3				
	1. How many trees are near the Anganwadi?					
	2. How many shops are there in the man?					
	Angan badi Jam					
	Read Trees School					
	Show Road					
	Shop Your Home Road River					
Q.19	Dand Water Managemen	,				
Q.20	Convert $\frac{1}{5}$ into a decimal fraction.	3				
Q.21	Length of a side of a square carrom board is 80 centimetres. Find its perimeter.	3				
Q.21	Look at the given bar chart and tell which city has the highest temperature on 1st December?	3				
	30°c					
	20°c					
	Seoni Seoni Kurai Kurai					
	1st December					
0.22		,				
Q.22	What will be the remainder if 151 is divided by 5? Answer Type Questions. (Q. 23 to 26)	3				
0	actions- Solve the following questions. Each question carries 5 marks.					
Q.23	A merchant has 52 boxes of mangoes. Each box has 36 mangoes. How many mango	oc.				
Q.23	will the merchant have in total? If he distributes mangoes equally to 8 people, how many mangoes will each person get? https://www.mpboardonline.com	5				
Q.24	4 16:	oť				
Q.25	Write the greatest common factor of 28, 42 and 56.	5				
Q.26	Raju and Seema work on the farm. Raju gets ₹500 per day and Seema gets ₹550 per day. If Raju work for 15 days and Seema works for 18 days. How much money will					
	they earn together?	5				