PT-2/HALF YEARLY EXAMINATION, 2022-23

MATHEMATICS

Tim	e - 11:30 AM to 01:15	PM Class - I	Ι	M.M. : 40		
			J	Date – 09.9.2022 (Friday)		
Name of the student Section						
	GENERAL INS	FRUCTIONS:				
	• This question paper comprises 22 Questions in two sections: Section A and Section B .					
	• Section A contains 16 questions. Q.No. 1 to 12 carries 1 mark each, Q.No. 13 to 16 carries 2 marks each.					
	• Section B contains 6 questions. Q.No. 17 to 20 carries 3 marks each, Q.No 21 to 22 carries 4 marks each.					
	• All questi	ons are complusory.				
SECTION-A						
Cho	ose the correct opti	ion.		(12x1=12)		
01.	2705 - = 0			()		
χ	a) 5072	b) 2750	c) 2705	d) 2570		
02.	74 less than 1074 =		0) _ 1 00			
ν	a) 10	 b) 1000	c) 100	d) 1073		
03.	25 taken away fron	n 85 is	0, 200			
Q01	a) 15	h) 93	c) 60	d) 45		
04	10 more than 89 is	5,75	0	uj 10		
Q 1.	a) 88	 h) 99	c) 98	09 (b		
05	1 metre = cm	0, , ,		uj 50		
Q.J.	2)10	b) 1000	c) 100	d) 99		
06	Which unit would x	b) 1000	be length of the soa	n har?		
Q0.	a) m	b) cm	c) km	d) None of these		
07	$65 \text{ cm} \pm \text{ cm} =$	- 1m	CJ KIII	uj none or these		
Q7.	a) 25	b) 25	c) 45	d) 20		
00	aj 23	UJ SS	CJ 45	uj 30		
Ų۵.	a) 90	54 IS	a) 01	4) 00		
	aj 80	0/10	CJ 91	uj oo		

Q9. Count the numbers of **Rectangles** in the given figure :



SECTION-B



Q21. Match the following.	(4)			
a) 100 taken away from 8196	i) 5084			
b) 8726 - 3010	ii) 9999			
c) 9999 – 0	iii) 5716			
d) 6084 - 1000	iv) 8096			
Q22. Who am I?		(4)		
a) I have only 3 sides				
b) I have no beginning or end. I go round and round				
c) I have 4 sides and 4 corners but I am not a square				
d) All my four sides are of equal length				
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