SATISH CHANDRA MEMORIAL SCHOOL

POST MID TERM EXAMINATION (2025 - 26)

STD - II

SUBJECT - MATHEMATICS

Time – 1 hour 40 min.			Maximum Marks – 40	
Name		Se	c Roll no	
Invigilator's Sign			Date	
	<u>O</u> E	BJECTIVE (25 MARKS)	1	
Case Study	<u>/ –1</u>		(1×5 = 5)	
them used (i) Sam me (ii) Gurmee (iii) Reena	en measured the led different ways to measured it with a one set measured it with a measured it using heasured it using a set	easure it. metre long thread. 15 cm scale from her hand span.		
Tick the co	orrect option:			
1) Which or	ne of them would ge	t the most accurate	e length?	
a) Sam	b) Gurmeet	c) Reena	d) Salim	
2) What wil a 15 cm sc		igth which can be a	accurately measured by using	
a) 2m	b) 1m	c) 1cm	d) 15cm	
3) Who are	e using non standard	d units of length?		
a) Gurm	neet and Sam	b) Sam and	Reena	
c) Reen	a and Salim	d) Gurmeet a	and Salim	

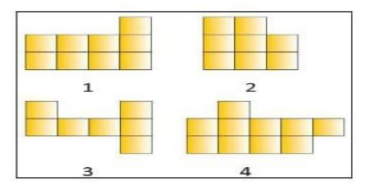
4) Convert 5m	into centimeters.	Your answer is				
a) 5cm	b) 50cm	c) 500 cm	d) 5000cm			
5) Which of the following cannot be used to measure length?						
a) Measuring tape		b) 30cm long scale				
c) bucket		d) 15 cm long scale				
Case Study –	<u>2</u> (1x5=5)					
On Monday 18/11/2025, Riya woke up at quarter past 6:00 a.m. She got ready quickly because her school will organise a "Science Activity Day" on the next day. She reached school at quarter to 7 a.m.						
Tick the corre	ect option:					
6) In which month Riya's School had organised the Science Day?						
a) January	b) November	c) December	d) March			
7) What time of	did Riya wake up?					
a) 5:15 a.m.	b) 6:45 a.m.	c) 6:15 a.m.	d) 6:45 a.m.			
8) In which month do we celebrate Republic Day?						
a) August	b) January	c) November	d) December			
9) At what time Riya reached school?						
a) 7:15 a.m.	b) 6:45 a.m.	c) 7:45 a.m.	d) 8:45 a.m.			
10) What will b	be the day on 19/1	1/2025?				
a) Monday	b) Tuesday	c) Wednesday	d) Sunday			
Rough						

11) Which days lie between Monday and Thursday?

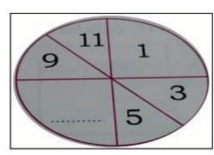
(15x1=15)

a) Monday and Tuesday

- b) Tuesday and Thursday
- c) Wednesday and Thursday
- d) Tuesday and Wednesday
- 12) Figure ______is made up of 7 rectangles.



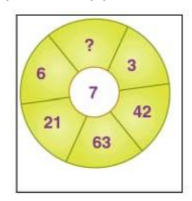
- a) 1
- b) 2
- c) 3
- d) 4
- 13) How many days are there in 8 weeks?
- a) 51
- b) 56
- c) 53
- d) 54
- 14) (70÷7) x (15 x 0) = _____
- a) 10
- b) 0
- c) 70
- d) 50
- 15) Find the missing number:



- a) 8
- b) 10
- c) 7
- d) 18
- 16) Rimi is bringing 5 packets of candies and Rana is bringing 4 packets of candies for Rosa. If each packet has 20 candies then who is bringing more candies?
- a) Rana
- b) Rimi
- c) Both of them
- d) Rosa

Rough

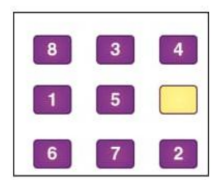
17) What will replace the (?) in the following puzzle?



- a) 7
- b) 8
- c) 9

d) 5

18) Identify the number to be written in the empty place.



- a) 10
- b) 9

c) 8

d) 7

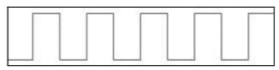
19) August comes before_____

- a) July
- b) August
- c) September
- d) October

- a) 200
- b) 220

- c) 100
- d) 202

21) Count the number of standing lines in the given figure:



- a) 19
- b) 20

- c) 9
- d) 18

22) Make the greatest number using 892. Your answer will be _____?

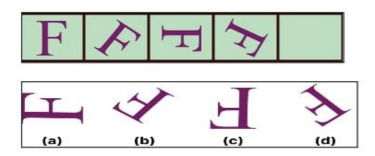
- a) 892
- b) 928

c) 982

d) 289

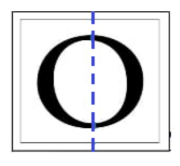
Rough

23) Look at this pattern and guess the correct option.



- 24) The smallest three digit number is:
- a) 100
- b) 990
- c) 999
- d) 199

25) Which letter will be formed if we cut the letter along the given line?



- a) O
- b) D
- c) P
- d) U

SUBJECTIVE (15 Marks)

Solve (1×2=1)

1) Arrange and add: 578+245+98

2) Arrange and subtract: 28 m 28 cm from 42 m 58 cm.

3) A Shopkeeper had a roll of wire which is 90 m 25 cm long. He sold 55 m	15
cm of it. How much wire is left in the roll?	(3)

4) one box is 2 m 44 cm tall. Another box is 4 m 35 cm tall. How tall will the boxes be if both are stacked one on top of the other? (3)

5) Rahul is shorter than Varun. Varun is shorter than Sahil and Tanmay is taller than Rahul but shorter than Varun. Who is the tallest among them?

Ans:	(2))

6) Match the column: (5)

Column A	Column B
a) 250 x 3	I) Seven hundred forty
b) 100 + 97 + 2	II) Seven hundred fifty
c) 1000 - 300	III) Nine hundred seventy
d) 370 x 2	IV) Seven hundred
e) 999 - 29	V) One hundred ninety nine