Budha Dal Public School, Patiala

First Term Examination (September 2024) Date: **Subject- Maths** Set -B M.M 60 Time:

Name-_____Roll No.___ Class -2 Section__

SECTION- A

Multiple Choice Questions

1x15=15

- 1. What is 80 80 =____?
 - a) 1
- b) 0
 - c) 80
- d) 100
- 2. Which among the following is the largest number?
 - a) 801
- b)108 c) 810
- d) 180
- 3. The sum of 200 and 200 is ______
 - a) 400
- b)200
- c) 300
- d) 600
- 4. What is the name of this shape

 - a) cube b) cuboid c) cone
- d) square
- 5. How many hundreds make 90 tens?
 - a) 9
- b) 900 c) 0
- d) 90
- 6. What is the face value of 6 in 468?
- a) 60 b) 6 c) 600
- d) 40
- 7. Name the figure shown below: -

- a) Line
- b) Line segment c) Ray d) point

- 8. The standard form of 700 + 30 + 7 = _____
 - a) 773 b) 737

- c) 377 d) 707

- 9. 999 + 1 =
- a) 10 b) 1000
- c) 100 d) 0

10.	How	manv	corners	does	a recta	ngle	have	?
		,		4000	a . ccta	ייםיי		•

a) 4 b) 5

c) 2

d) 0

a) 86

b) 88

c) 89

d) 90

12. Form the smallest 3-digit number by using the given digits

a) 843 b) 483

c) 348 d) 834

a) 22 b) 38

c) 83 d) 25

a) 9

b) 6

c) 5 d) 3

a) 90

b) 99

c) 90

d) 11

SECTION-B

Very Short Answer Questions

1x10=10

4. The apple is in the _____position from the left



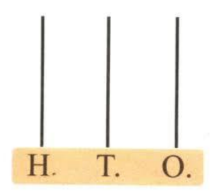
	6. The ordinal num	nber of 6 is	
	7. A 2-digit numbe	r is always than a 3-digit number	
	8. A ray is a part of	f a	
	9. What are the re	peated parts of patterns called ?	_
	10. While adding tw place.	o numbers always start from the	
[SECTION-C	Short Answer Questions	2x10=20
	1. Complete the fo	ollowing pattern.	
	A9 , B8 , C7 , D	06,,	
	2. Arrange and add	d 300 and 441	
	3. Subtract 56 fron	n 95	
	4. Compare (< ,> ,=	=)	
	a) 801	810	
	b) 349	329	

5. a) Write the cardinal number of seve

b) Write the short form of the ordinal number third.

6. Write the number names of the following

7. Show the given number on an abacus 415



8. a) How many equal sides does a square have?

b) Identify the shape which has No sides and no corners

9. a) Add 99 and 1 = _____

b)What is the difference between 53 and 3?

10.Complete the pattern		
	,	
	·	
SECTION-D	Long Questions	5
1. Petter sold 306 ice- creams creams.Find the total numb together.		
2. Farida has 532 chocolates. S How many chocolates are le		colates.

3.	a)	Subtract
		260 and 139

4. Draw any three 2-D shapes

5. Arrange in ascending order

a) 378, 422, 416, 102

b) Which is the third letter in the word MATHS.