BUDHA DAL PUBLIC SCHOOL, PATIALA Surayang 18 SUBJECT- MATHS TERM 1

CLASS- 2

NAME-_ SET-B ROLL NO.

TIME- A Thrs

SESSION-2023-24

SECTION

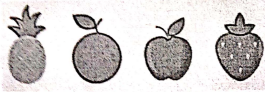
DATE 12.9.23

M.M- 60

1X10= 10M Section-A Very Short Answer Questions

1. Fill in the blanks:

position from the left. I. The apple is in the___



II. 7 + 4 = 4 + 7= 11. The property shown by the addition statement is_____

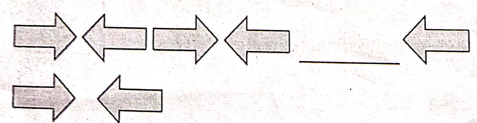
III. A 2-digit number is always ____ than a 3-digit number.

IV. The expanded form of the number 727 is +20 + 7.

V. 15 + 45 = 45 +

VI. 505 = 500 + + 5

VII. Shape completes the given pattern.



Shape 1 Shape 2

VIII. The ordinal number of 6 is _

IX. Which is the missing digit in

E 13.14	1	377		100	Bury
C	0	~+1	Or	1-E	141 3
	C	LLI	UI	1-1	100

Multiple Choice Questions

1X15=15M

2. Choose the correct answer:

What is 80 – 80?

A. 0

C. 90

B. 1

D. 100

II. Compare and choose the correct sign.

249 ? 136

A. >

C. =

B. <

D. ||

III. The sum of 200 and 200 is _

A. 100

C. 200

B. 300

D. 400

IV. How many hundreds make 70 tens?

A. 70

C. 0

B. 7

D. 700

V. Which among the following is the biggest number?

A. 901

C. 109

B. 910

D. 190

VI. What is the short form of the ordinal number fifth?

A. 5rd

C. five

B. 5st

D. 5th

VII. What is 879 - 100? C. 779 A. 689 D. 790 B. 789 VIII. What is the 'face value' of a number? B. The previous number A. The place value D. One C. The number itself IX. How many corners does a square have? C. 2 A. 5 D. 0 B. 4 X. 999 + 1 = C. 10 A. 1000 D. 0 B. 100 XI. The smallest number made by using the digits 4,3,7 is C. 347 A. 743 D. 734 B. 437 XII. The standard form of 500 + 30 + 6 = C. 356 A. 536 B. 736 D. 862 XIII. Subtract 77 - 1= C. 89 A. 88 D. 90 B. 76 XIV. What is the place value of 2 in 426? C. 400 A. 40 D. 20 B 4 XV. Name the figure shown below

A. Point

B. Ray

C. Line segment

D. Line

Graphic Organisers

Section-C

3. A parking lot has 348 cars. Another parking lot has 250 cars. How many Cars are there in both the parking lots?

	H	Ū	0
		•	
		and additional	- 1981

	sers in both the narking lots.
So, there are	cars in both the parking lots.

4. Gurnoor has 432 chocolates.	She gave away	210 choco	lates. How man	y
chocolates are left with her?				

5. Add

a) 35 and 27

b) 23 and 18

	1000				
	-			1	4
10	S	111	111	- 23	C

a) 73 and 26

b) 58 and 15

7. a) Arrange in ascending order

478, 322, 526, 112

- b) Which is the third letter in the word "SCHOOL"?
- c) Complete the pattern







Section- D

Short Answer Questions

10X2=20M

Answer the following:

- a) Write the cardinal number of second.
 - b) Write the short form of the ordinal number third.
- 9. Compare > , < , =
 - a) 329 ____ 325

b) 901 ____ 901

10. Subtract 35 f		
11. Complete the	e following pattern.	
교육계획이 되었는 그 그는 어떻게요?	6, O5, P4,,	
12. Allange and	l add 200 and 241	
	(1) 2000년 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
13. Subtract 48	6 and 250	
13. Subtract 48		
13. Subtract 48	6 and 250. H T O	
13. Subtract 48		
13. Subtract 48		
13. Subtract 48		
	HTO	
4. Write the num	HTO	

Show the	given	number	on	abacus.

295

16. Team A scored 415 runs in the first innings. Team B scored 113 runs. How many runs did they score in all?

		(1) 10 10 10 10 10 10 10 10 10 10 10 10 10
H	T	0

17 (a) What is the difference between 23 and 3?

(b) Find the sum of 8 and 0?