Budha Dal Public School, Patiala (2024-25)

	examination (S	eptember 202	24)	Date:
Subject- MATHS	Set- A	M.M	:60	Time:
Name:	Roll No.	: Class	s-2 Sec	ction:
SECTION-A	Multiple cl	hoice questic	n 1	x15=15
Choose the corre	ect answer			
1. What types of	f lines are show	wn below		
a) vertical line	es b) slant line	es c) horizo	ntal lines	d) None
2. The next two	numbers after	2,4,6,		
a) 6,10				d) 5, 10
3. The largest 2 -				• •
_	_		۹) ۵۵	
a) 01 b)	10	c) 99	d) 90	
4. The sum of 20	and 20 is			
4. The sum of 20 a) 40 b		c) 0	d) 60	
) 20	c) 0	d) 60	
a) 40 b)) 20 e between 10 a	c) 0	d) 60 d)100	
a) 40 b)) 20 e between 10 a 10	c) 0 and 10 is c) 20	·	
a) 40 b)) 20 e between 10 a 10	c) 0 and 10 is c) 20	·	
a) 40 b)) 20 e between 10 a 10 ame of this sha	c) 0 and 10 is c) 20 pe	d)100	

a) 6	b) 600	c) 0	d)60		
9. Which a	among the fol	llowing is the lar	gest number	?	
a) 801	b) 108	c) 810	d) 180		
10. What	is the place va	alue of 5 in <u>5</u> 62?			
a) 50	b) 5	c) 500	d) 56		
11.89 – 1	=				
a) 88	b) 87	c) 86	d) 89		
12. Form t	the smallest 3	digit number b	y using the gi	ven digits.	
4,2	2,9 is				
a) 429	b) 249	c) 924	d) 492		
13. The st	andard form	of 600 + 30 + 4 =			
a) 364	b) 634	c) 436	d) 643		
14. How n	nany corners	does a rectangle	have ?		
a) 5	b) 4	c) 0	d)6		
15. What	is the face val	lue of a number	?		
a) The _ا	place value	b) the	previous nun	nber	
c) The r	number itself	d) non	е		
SECTION-E	3	Very Short Answe	er Question		1x10=10
1. A 2-	digit number	is always	than a 3 -dig	it number.	
2. 8 + 5	5 = 5 + 8 = 13	The property sh	own by the a	ddition sta	tement is
3. The	expanded for	m of the numbe	r 697 is	_ + 90 + 7.	

8. How many hundreds make 60 tens?

4.	45	+	0	=		

5. The apple is in the_____ position from the right.



- 6. We regroup the digits if their sum is more than _____.
- 7. The ordinal number of 5 is_____.
- 8. 1 tens = ____ ones
- 9. Which is the missing digit in

10. While adding two numbers always start from the _____ place.

SECTION-C Short Answer Questions 10x2=20

1. Arrange and add 500 and 236.

2. Complete the following pattern

3. Compare (>, <, =)

4.	a١	Write	the	cardinal	number	of	Third.
т.	a,	VVIICE	CIIC	cai aiiiai	HUHHH	VI.	i i i i i u u .

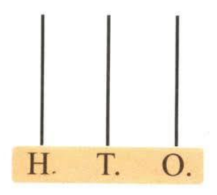
b) Write the short form of the ordinal number second.

5. Write the number names of the following

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

b) Identify the shape which has three sides and three vertices.

7. Show the given number on abacus 342



8. Subtract 26 from 94

9. a) Add 99 and 1 =	
b) What is the difference between 53 and 3?	
10. Complete the pattern	
SECTION-D long Questions 5x3=1	L 5
 1. a) Arrange in ascending order 378 , 422 , 416 , 102 	tal
number of ice-creams they sold together.	

4. a) Subtract:	b) Add
260 and 183	247 and 132
5. Draw any three 2-D shapes.	