NOTRE DAME HOLY CROSS HIGH SCHOOL

PERIODIC: 1 (. 2021-22)

SUB: MATHEMATICS

FULL MARKS: 40

A. <u>1.</u>				
	a) I	b) V	c) X	d) C
<u>2.</u>	Compare: CDXLIX [.] CDLX		
	a) <	b) >	c) =	d) None of these
<u>3.</u>	$XIX + XXIX = \dots$			
A.	XXXVIII			
В.	XLVII			
C.	XXXIX			
D.	XLVIII			
<u>4.</u>	CC – CXXV=			
A.	LXV			
В.	LXXV			
C.	LXXXV			
D.	XCV			
<u>5.</u>	Write the smallest 9 digits number and the largest 8 digits number?			
<u>6.</u>	10 lakhs = million			
<u>7.</u>	Write in words: 4,04,04,004			
<u>8.</u>	Which of the following operation is performed first in simplifying a numerical expression?			
A.	+			
В.	_			
C.	×			
D.	÷			
<u>9.</u>	Write the fraction for shaded parts and the unshaded parts:			
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Shaded= Unshaded=

CLASS: V.

10.convert into improper fraction: 3 3/5(3 whole 3 upon 5)

B. Solve the problem: 2×5= 10

1. Simplify: 32÷8+4×6-2

- 2. Add: 3675218 + 2517673
- 3. Subtract: 5647812 2785745
- 4. Write the Roman numerals for: 344
- 5. Using Indian place value system ,write the place value of 6,7,5 in the numerals 64,19,70,528

C. Solve the problem as directed: 3×4= 12

- 1. Arrange the following number in descending order: 62790568, 627905480, 62791023, 627905623, 62790931
- 2. A number exceeds 35637844 by 7674156 what is that number?
- 3. Simply: [{(30-9-6)÷3}×6+6]
- 4. Arrange the following fractions in an ascending order: 1/3, 3/10, 5/6,2/5

D. Solve the problems: $4\times2=8$

- 1. A basket contains three types of 19 1/3 kg of fruits. There are 8 1/9 kg of apples. 3 1/6 kg of oranges and rest pears. What is the of pears in the basket?
- 2. In an examination, 506212 candidates could get through. Out of these , 197538 passed in first division, 238604 passed in second division. How many passed in third division.
