## NOTRE DAME HOLY CROSS HIGH SCHOOL

PERIODIC: 1 (. 2021-22)
CLASS: V.
SUB: MATHEMATICS
FULL MARKS: 40
A. Objective type questions:- $1 \times 10=10$

1. Which of the following numerals Cannot be repeated?
a) 1
b) V
c) $X$
d) C
2. Compare: CDXLIX [. ] CDLX
a) <
b) $>$
c) $=$
d) None of these
3. $X I X+X X I X=$
A. XXXVIII
B. XLVII
C. XXXIX
D. XLVIII
4. $C C-C X X V=$ $\qquad$
A. LXV
B. LXXV
C. LXXXV
D. XCV
5. Write the smallest 9 digits number and the largest 8 digits number?
6. 10 lakhs $=$ $\qquad$ million
7. Write in words: 4,04,04,004
8. Which of the following operation is performed first in simplifying a numerical expression?
A. +
B. -
C. $\times$
D. $\div$
9. Write the fraction for shaded parts and the unshaded parts:

| $* * * * * * * * * * * * * * *$ | $* * * * * * * * * * * * *$ | $* * * * * * * * * * * * * * *$ |
| :--- | :--- | :--- |
| $* * * * * * * * * * * * * *$ |  |  |
|  |  |  |

Shaded=
Unshaded=
10.convert into improper fraction: $33 / 5$ ( 3 whole 3 upon 5)
B. Solve the problem: $2 \times 5=10$

1. Simplify: $32 \div 8+4 \times 6-2$
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: $3 \times 4=12$
6. Arrange the following number in descending order: 62790568, 627905480, 62791023, 627905623, 62790931
7. A number exceeds 35637844 by 7674156 what is that number?
8. Simply: $[\{(30-9-6) \div 3\} \times 6+6]$
9. Arrange the following fractions in an ascending order: $1 / 3,3 / 10,5 / 6,2 / 5$
D. Solve the problems: $4 \times 2=8$
10. A basket contains three types of $191 / 3 \mathrm{~kg}$ of fruits. There are $81 / 9 \mathrm{~kg}$ of apples. $31 / 6 \mathrm{~kg}$ 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.
