# KHANNUR VIDYANIKETHAN SCHOOL, RANEBENNUR MID TERM EXAMINATION OCTOBER 2020 

Grade: IV
Subject: MATHEMATICS
Marks: 40

## (USE MATHEMATICS HW NOTEBOOK TO ANSWER)

I) Fill in the blanks:

1) $\qquad$ is the smallest 6-digit number.
2) The successor of $3,26,085$ is $\qquad$ .
3) $\qquad$ is the factor of all the numbers.
4) If the number is divisible by 10 , the digit at the ones place is always $\qquad$ .
II) Solve the following: $2 \times 8=16$
5) Insert the commas and write the number name according to the Indian place value system: 562879.
6) Write the following numbers in ascending order:

$$
\begin{array}{lllllll}
7895 & 7485 & 7285 & 7630 & 7456 & 4856 & 4685
\end{array}
$$

7) Round off the following numbers to the nearest thousands:
a) 3251
b) 19731
8) Convert into Hindu-Arabic numerals for the following:
a) XLVIII
b) XCVI
9) Write in column and add: $654321+12345+4321+123$
10) Subtract 127532 from 368943 and Check with addition.
11) Multiply: $\underline{168 \times 29}$
12) Divide to find the quotient and remainder: $9241 \div 14$

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13) During a census, it was observed that a city had $4,05,209$ men, $3,16,745$ women and $2,56,635$ children. What is the total population of the city?
14) 4125 pencils are packed equally in 33 packets. How many pencils will be there in each packet?
15) Find the product: $524 \times 170$
16) Check and write whether the following numbers are divisible by 6 or not, give reason:
a) 1296
b) 69050
IV) Do as directed:
$4 \times 2=8$
17) a) Choose and write all even numbers of the following numbers:

73, $84, ~ 95, ~ 336, ~ 1510, ~ 8808, ~ 402, ~ 11564, ~ 205, ~ 478, ~ 177, ~ 56756$
b) Write the 5 multiples of - i) 7
ii) 12
$\begin{array}{ll}\text { 18) a) Find the factors of - i) } 18 & \text { ii) } 35\end{array}$
b) Write the prime numbers in between 1 and 20 .

