## Maths Worksheet

Class- II

## - Expanding Numbers

Expanding numbers is taking the number and pulling apart all of its digits so that we can find outs its value. For example:
247 = Two hundreds + four tens + seven ones
Or
$247=200+40+7$

## - Order Of Numbers

Order of numbers are those numbers which go from small to big (Ascending or Increasing order) and big to small (Descending or Decreasing order).
For example:
76, 83, 95, 52
52, 76, 83, 95 (Ascending or Increasing order)
95, 83, 7652 (Descending or Decreasing order)

- Even And Odd Numbers

Even number is a number that can be paired equally. An odd number is a number that cannot be paired.
For example:
$72,53,87,20,13,96$
72, 20, 96 (Even numbers)
53, 87, 13 (Odd numbers)

- Ordinal Numbers

Ordinal numbers are the numbers we use to tell us the position.
For example:
$1,2,3,4,5,6,7,8,9,10$
First $\left(1^{\text {st }}\right)$, Second $\left(2^{\text {nd }}\right)$, Third $\left(3^{\text {rd }}\right)$, Fourth $\left(4^{\text {th }}\right)$, Fifth $\left(5^{\text {th }}\right)$, Sixth $\left(6^{\text {th }}\right)$, Seventh $\left(7^{\text {th }}\right)$, Eighth $\left(8^{\text {th }}\right)$, Ninth $\left(9^{\text {th }}\right)$, Tenth $\left(10^{\text {th }}\right)$.

1. Write the number in expanded form.
a) 227
b) 359
c) 494
d) 118
e) 436
2. Arrange the numbers in ascending order.
a) $42,12,29,33$
b) $71,36,55,89$
c) $67,93,11,50$
d) $98,48,87,9$
e) $59,78,64,99$
3. Arrange the numbers in descending order.
a) $57,92,13,99$
b) $65,45,35,95$
c) $86,68,12,94$
d) $90,29,39,19$
e) $71,8,15,93$
4. Circle the even number.
a) $6,55,81,49$
b) $37,89,94,71$
c) $45,66,23,19$
d) $99,80,89,73$
e) $13,69,25,44$
5. Circle the odd number.
a) $34,45,38,80$
b) $11,52,64,76$
c) $24,29,98,88$
d) $99,62,12,76$
e) $82,77,44,50$
6. Fill in the blanks with an ordinal number.
a) July is the $\qquad$ month of the year.
b) April is the $\qquad$ month of the year.
c) Wednesday is the $\qquad$ day of the week.
d) October is the $\qquad$ month of the year.
e) Monday is the $\qquad$ day of the week.

- Do Exercise $A$ and $B$ from pages 12 and 13 in the text book.
- Do Exercise $A$ and $B$ from pages 17 and 18 in the text book.
- Do Exercise A from page 20 in the text book.
- Do Exercise B from page 21 in the text book.

