## Addition \& Subtraction

## Worksheet-3

## A] Choose the correct answer.

1. If the addends are added in any order then the sum $\qquad$ .
a) Zero
b) One
c) Remains the same
d) None of these
2. $80676+98765=98765+$ $\qquad$
a) 98765
b) 80676
c) 179441
d) None of these
3. On Monday John drove 223 miles, on Tuesday he drove 72 miles and on Wednesday he drove 142 miles. How many miles did he drive in three days?
a) 437 miles
b) 473 miles
c) 537 miles
d) None of these
4. $8000+7+800=$ $\qquad$
a) 8007
b) 8708
c) 8807
d) None of these
5. $\qquad$ $-7809=82564$
a) 93073
b) 90373
c) 90337
d) None of these
6. 

$\square \cdot \square+\square \cdot \square=880$
${ }^{865} \cdot \square=\bigcirc$

a) 445
b) 555
c) 545
d) None of these
6. Mr. John had Rs. 578921 with him. He spent Rs. 123750 to buy a motor bike and spent Rs. 272342 to renovate his house. How much money left with him?
a) Rs. 182928
b) Rs. 182829
c) Rs. 128829
d) Rs. 189282
7. What should be subtracted from 685008 to get 232657 ?
a) 452351
b) 425351
c) 542351
d) 543251
8. 100 less than the greatest 6 -digit number is $\qquad$ .
a) 999999
b) 999899
c) 999989
d) 999998
9. One less than 99999 is added to fourteen more than 996 . What will be the resultant number?
a) 100108
b) 110008
c) 101008
d) None of these
10.

8765
+18 - 7
10612
a) 1
b) 2
c) 3
d) 4

## B] Simplify:

1. $3415+2637-4523$
2. 5875+3256-5264
3. $5678+6589-9658$
4. 29294+18245-13586
5. 4569+5698-5623
6. 48763-529-1358-12345
7. 56745+5698-29880
8. 12563+259-2484
9. 9410-5510+4005
10. 520003-529-5445
