DAV PUBLIC SCHOOL, IFFCO, PARADEEEP SUBJECT: MATHEMATICS, CLASS -III CHAPTER- SUBTRACTION <u>WORKSHEET- (BASIC)</u>

Solve the following questions.

10-5=______.
(a) 0 (b) 5 (c) 10 (d) 15
5-3-2 = ______.
(a) 0 (b) 3 (c) 5 (d) 10
198-0 = ______.
(a) 0 (b) 198 (c) 100 (d) None of these
192-_____= 0.
(a) 0 (b) 190 (c) 192 (d) None of these
500-500 = _____.
(a) 0 (b) 500 (c) 50 (d) 100
_____-0 = 980.
1000- 10 tens = _____.
Subtract 20 from smallest 3- digits number.
Subtract 250 from 450.

10.Subtract 100 from greatest 4-digits number.

11. 304

- 12.Meena has 400 toffees. She gave 150 toffees to her friend. How many toffees are left with her?
- 13.Out of 8797 children of town, 6989 go to school. How many children do not go to school?
- 14. A grain merchant had 1000 kilograms of wheat in his stock. He sold 850 kilograms of wheat. How much wheat has he in his stock now?
- 15.How much we have to subtract from smallest 3-digits number to get smallest 2-digits number?

WORKSHEET - (STANDARD)

- Miss Lindberg travelled 2,103 miles. Ms. Torres travelled 2,345 miles. How much farther did Ms. Torres travel than Ms. Lindberg? Which operation do we use to solve this problem.
 - (a) Addition (b) Subtraction (c) Division (d) Multiplication
- 2. 55 55 =____.
- 3. 10-___= 20-13.
- 4. Subtract 230 from 320.
- 5. Find the difference between 9000 and 5438.
- 6. Subtract smallest 2- digits number from Smallest 3- digits number.
- 7. Subtract and Check. 5000 2897.
- 8. A train was carrying 800 people. At one station 467 people got down from the train. How many people are left in the train?
- 9. The cost of a television is ₹7069 and that of a cycle is ₹2359. By how much does the television cost more than the cycle?
- 10.Sam made a journey of 8473 km. Out of this, he covered 4253 km by train and the rest by car. How many km did he cover by car?

WORKSHEET- (ADVANCED)

- 1. If the minuend and subtrahend are equal, then the difference will be equals to _____.
- 2. 1000-____= 700 + Smallest 3-digits number.
- 3. 9000 _____= 5290 1200.
- 4. Greatest 4-digit number -Smallest 3-digits number with different digits = _____.
- 5. The difference between two numbers is 1307. If the larger number is 9577, find the smaller one.
- 6. By how much is 3756 less than 5000?
- 7. Nandu has 1000 marbles. He gave to 231 to John and 321 to Asif. How many does he have left?
- 8. Find the difference between the greatest and smallest 4-digits numbers formed by using the digits 1,6,0,5 only once.
- 9. Ramesh had ₹4876 in his savings bank account. He withdrew ₹1873 and ₹211 was deducted as ATM card charge from his saving account. How much money does he have now in his savings bank account?
- 10. Write down the largest number and the smallest number of 4-digits in which no digits are repeated and also find the difference between them.