Arithmetic Operation – 5

1. State government provided Rs. 78650000 for flood affected people. Entire money is distributed among 725 people. How much money each person received and how much money remained.

- a) Each person received Rs. 104882 Money Remained Rs. 550.
- b) Each person received Rs. 108482 Money Remained Rs. 550.
- c) Each person received Rs. 118482 Money Remained Rs. 550.
- d) None of these

2. What is the dividend, when the divisor is 125, quotient is 76 and the remainder is 39?

a) 9359

b) 9593

c) 9539

d) None of these

3. 32178654 bottles are to be packed in boxes, each box can contain 130 bottles. Find the number of boxes required to pack all bottles.

a) 247528

b) 247529

c) 247527

d) None of these

4. X = 7832457, Y = 5798231 and Z = 470365234. Find the value of 2X + 3Y + Z.

a) 503424841

b) 530424841

c) 305424841

d) None of these

5. When any number is divisible by itself then the remainder will be 1. Mark True / False.

a) True

b) False

6. When any number is multiplied by 1 then the result will be same number itself. Mark True / False.

a) True



b) False

a) 19600

b) 19700

c) 19500

d) None of these

 $8.90 + 25 \times 3 + 72 \div 9 =$

a) 137

b) 273

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True

a)

- c) 173 d) None of these 9. (10 X 9) + (25 X 8) = 29 X 10. Mark True / False.
- 10. 3750 chocolates were distributed equally among all the students of a school. Each student received 5 chocolates, then how many students were present in the school?

b)

False

- a) 550 b) 750
- c) 650 d) None of these