18-8-2021, Class - 6, MATHS.

Ch:2, Whole Numbers, 2.1 Session - 6 (SAME).

Identity of addition and multiplication:

Exercise:2.2

- <u>6</u>. A milk vendor supplies 56 liters of milk in the morning and 44 liters of milk in the evening to a hostel. If the milk costs Rs.30 per liter, how much money does he get per day?
- <u>7</u>. Chandana and Venu purchased 12 notebooks and 10 notebooks respectively. The cost of each note book is Rs.15,then how much amount should they pay to the shopkeeper?

8. Match the following:

<u>i</u>. 1991+7 = 7+1991 [] a. Additive identity

<u>ii</u>. $68 \times 50 = 50 \times 68$ [] b.

Multiplicative identity

iii. 1 [] c. Commutative under addition

iv. 0 [] d. Distributive property of multiplication over addition

 $\underline{\mathbf{v}}$. 879×(100+30) =879×100+879×30 [] e. Commutative under multiplication