



Monthly Examination in MATH

Month of October

I – Choose the correct answer for the following values of money.

1. ₱ 126.10
 - a. one thousand twenty-six pesos and ten centavos
 - b. one and twenty six pesos ten centavos
 - c. one hundred twenty-six pesos and ten centavos
2. ₱ 49.75
 - a. Four hundred nine and seventy-five centavos
 - b. four thousand nine hundred seventy five pesos
 - c. Forty-nine pesos and seventy-five centavos
3. ₱ 101.50
 - a. one hundred and one fifty centavos
 - b. one hundred one pesos and fifty centavos
 - c. one hundred pesos and fifteen centavos
4. ₱ 300.10
 - a. three hundred and ten centavos
 - b. three hundred pesos and ten centavos
 - c. three hundred pesos and one centavo
5. ₱ 515.05
 - a. five hundred fifty-one pesos and five centavos
 - b. five hundred fifteen pesos and fifty centavos
 - c. five hundred fifteen pesos and five centavos
6. Two hundred twenty pesos and five centavos
 - a. ₱ 220.50
 - b. ₱ 202.05
 - c. ₱ 220.05
7. Eight hundred four pesos and twenty five centavos
 - a. ₱ 840.25
 - b. ₱ 8004.25
 - c. ₱ 804.25
8. Seven Hundred sixty pesos and thirty-five centavos
 - a. ₱ 760.35
 - b. ₱ 706.35
 - c. ₱ 760. 53
9. thirty eight pesos
 - a. ₱ 380.00
 - b. ₱ 83.00
 - c. ₱ 38.00
10. Forty- one pesos and seventy –five centavos
 - a. ₱ 41.75
 - b. ₱ 401.75
 - c. ₱ 14.75

III – Determine the kind of addition by choosing the correct answer.

1. $8 + 6 = 6 + 8$

identity

commutative

associative.

2. $0 + 23 = 23$

identity

commutative

associative.

3. $(5 + 9) + 15 = 5 + (9 + 15)$

identity

commutative

associative.

4. $3 + 0 + 6 = 9$

identity

commutative

associative.

5. $45 + (20 + 12) = (45 + 20) + 12$

identity

commutative

associative.

6. $18 + 14 = 14 + 18$

identity

commutative

associative.

IV – Add the following numbers.

$$\begin{array}{r} 474 \\ + 128 \\ \hline \end{array}$$

$$\begin{array}{r} 39 \\ + 26 \\ \hline \end{array}$$

$$\begin{array}{r} 175 \\ + 889 \\ \hline \end{array}$$

$$\begin{array}{r} 7698 \\ + 3754 \\ \hline \end{array}$$

$$\begin{array}{r} 1236 \\ + 9435 \\ \hline \end{array}$$

$$\begin{array}{r} 945 \\ + 8105 \\ \hline \end{array}$$

$$\begin{array}{r} 438 \\ + 250 \\ \hline \end{array}$$

$$\begin{array}{r} 91 \\ + 26 \\ \hline \end{array}$$

$$\begin{array}{r} 257 \\ + 240 \\ \hline \end{array}$$