

The value of



. From ones to ten thousands

## Worksheet 10: Solve the following word problem.

- I deposited \$ 60 yesterday. I withdraw the \$45 last night. I happen to have a money today and deposited \$ 30. How much money do I have in my account?
  (\$ 60 \$ 45) + \$30 = \$45
- 2. My mother-sister gave me 7 candies last Easter, I did not eat even one but my classmate traded 3 candies in exchange of the same number of mine. On our birthday, my mother-sister gave me again a double number of candies that I received last Easter. How many are my candies overall?
- 3. Every day, you are saving money in your piggy bank. On the first day, you saved Php7.00. On the following days, you are saving 3 times more than you saved on the first day. How much money have you saved after 3 days in your piggy bank?
- 4. Joe has 10 pieces of 20 peso-bill. If he buys 14 pieces of cookies worth Php5.00 each and 7 pieces of Zest-O drinks worth of Php10.00 each. How much money would be left to him?
- 5. Matt ate 100 raisins over a five-day period. Each day, he would eat six more raisins than the previous day. How many raisins did he ate on the first day?



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## Answer Key:

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2. 
$$7 + (7 \times 2) = \frac{21}{21}$$

3. 
$$7 + 3(7 \times 3) = \frac{70}{70}$$
 Or  $7 + 21 + 21 + 21 = \frac{70}{70}$ 

<mark>60</mark>

5.<mark>6</mark>