## Shopping problems (Philippine money)

Grade 3 Counting Money Worksheet
Using the prices below, answer the questions.

| chewing gum $=$ P4.50 | pack of chocolate nips $=$ P9.25 |
| :--- | :--- |
| lollipop $=$ P8.75 | cookies $=$ P28.00 |
| chocolate bar $=$ P19.00 | pack of jelly beans $=$ P16.25 |
| peanuts $=$ P10.25 | 1 serving of ice cream $=$ P28.25 |

1) 

Ellen wants to buy a peanuts, a cookies, and a chocolate bar. How much money will she need?
2) $\qquad$ Jake purchases a 1 serving of ice cream and a pack of jelly beans. What will his change be if he pays P 50.00 ?
3) $\qquad$ Janet wants to buy a 1 serving of ice cream. How much will she have to pay?
4) $\qquad$ What is the total cost of a lollipop, a peanuts, and a chocolate bar?
5) $\qquad$ What is the total cost of a cookies?
6) $\qquad$ If Allan buys a pack of jelly beans, a pack of chocolate nips, and a chewing gum, and if he had P35.00, how much money will he have left?
7) If Jennifer buys a chewing gum, a pack of chocolate nips, and a lollipop, and if she had P25.00, how much money will she have left?
8)
__ What is the total cost of a lollipop and a chewing gum?
9) $\qquad$ What is the total cost of a chocolate bar and a pack of chocolate nips?
10) $\qquad$ What is the total cost of a peanuts and a chocolate bar?

## Shopping problems (Philippine money)

Grade 3 Counting Money Worksheet
Using the prices below, answer the questions.

| chewing gum $=$ P4.50 | pack of chocolate nips $=$ P9.25 |
| :--- | :--- |
| lollipop $=$ P8.75 | cookies $=$ P28.00 |
| chocolate bar $=$ P19.00 | pack of jelly beans $=$ P16.25 |
| peanuts $=$ P10.25 | 1 serving of ice cream $=$ P28.25 |

1) P57.25 Ellen wants to buy a peanuts, a cookies, and a chocolate bar. How much money will she need?
2) P5.50 Jake purchases a 1 serving of ice cream and a pack of jelly beans. What will his change be if he pays $\begin{aligned} & \text { P50.00? }\end{aligned}$
3) P28.25 Janet wants to buy a 1 serving of ice cream. How much will she have to pay?
4) P38.00 What is the total cost of a lollipop, a peanuts, and a chocolate bar?
5) P28.00 What is the total cost of a cookies?
6) P5.00 If Allan buys a pack of jelly beans, a pack of chocolate nips, and a chewing gum, and if he had P35.00, how much money will he have left?
7) P2.50 If Jennifer buys a chewing gum, a pack of chocolate nips, and a lollipop, and if she had P25.00, how much money will she have left?
8) P13.25 What is the total cost of a lollipop and a chewing gum?
9) P28.25 What is the total cost of a chocolate bar and a pack of chocolate nips?
10) P29.25 What is the total cost of a peanuts and a chocolate bar?
