## Shopping problems (South African money)

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

| chewing gum $=R 1,80$ | pack of chocolate nips $=R 33,60$ |
| :--- | :--- |
| lollipop $=$ R2,80 | cookies $=R 21,40$ |
| chocolate bar $=$ R5,00 | pack of jelly beans $=R 11,40$ |
| peanuts $=R 3,70$ | 1 serving of ice cream $=R 18,90$ |

1) $\qquad$ Allan wants to buy a chocolate bar. How much money will he need?
2) $\qquad$ If Brian buys a chocolate bar, how much change will he get back from R10,00?
3) $\qquad$ Sandra purchases a peanuts and a 1 serving of ice cream. If she had R30,00, how much money will she have left?
4) $\qquad$ Amy wants to buy a peanuts and a pack of jelly beans. How much money will she need?
5) $\qquad$ If Marcie wanted to buy a lollipop, how much money would she need?
6) $\qquad$ Jackie wants to buy a chewing gum. How much money will she need?
7) $\qquad$ What is the total cost of a peanuts and a lollipop?
8) $\qquad$ David purchases a 1 serving of ice cream, a chocolate bar, and a pack of jelly beans. How much money will he get back if he pays R50,00?
9) $\qquad$ If Janet wanted to buy a 1 serving of ice cream and a chocolate bar, how much would she have to pay?
10) $\qquad$ Ellen wants to buy a peanuts. How much will it cost her?

## Shopping problems (South African money)

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

| chewing gum $=R 1,80$ | pack of chocolate nips $=R 33,60$ |
| :--- | :--- |
| lollipop $=R 2,80$ | cookies $=R 21,40$ |
| chocolate bar $=R 5,00$ | pack of jelly beans $=R 11,40$ |
| peanuts $=R 3,70$ | 1 serving of ice cream $=R 18,90$ |

1) R5,00 Allan wants to buy a chocolate bar. How much money will he need?
2) R5,00 If Brian buys a chocolate bar, how much change will he get back from R10,00?
3) R7,40 Sandra purchases a peanuts and a 1 serving of ice cream. If she had R30,00, how much money will she have left?
4) R15,10 Amy wants to buy a peanuts and a pack of jelly beans. How much money will she need?
5) R2,80 If Marcie wanted to buy a lollipop, how much money would she need?
6) R1,80 Jackie wants to buy a chewing gum. How much money will she need?
7) $\mathrm{R} 6,50$ What is the total cost of a peanuts and a lollipop?
8) R14,70 David purchases a 1 serving of ice cream, a chocolate bar, and a pack of jelly beans. How much money will he get back if he pays R50,00?
9) R23,90 If Janet wanted to buy a 1 serving of ice cream and a chocolate bar, how much would she have to pay?
10) R3,70 Ellen wants to buy a peanuts. How much will it cost her?
