## Shopping problems (South African money)

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

| hot dog $=$ R7,60 | cola $=$ R13,90 |
| :--- | :--- |
| order of French-fries $=$ R39,70 | ice cream cone $=R 22,20$ |
| hamburger $=$ R20,70 | milk shake $=$ R18,30 |
| deluxe cheeseburger $=$ R28,90 | taco $=$ R24,70 |

1) $\qquad$ Jake purchases an ice cream cone and a hamburger. If he had R50,00, how much money will he have left?
2) $\qquad$ Sharon wants to buy an order of French-fries, a hot dog, and a taco. How much will it cost her?
3) $\qquad$ If Sandra wanted to buy an order of French-fries, how much would it cost her?
4) $\qquad$ If Paul wanted to buy a taco and a milk shake, how much would it cost him?
5) $\qquad$ If Jackie buys a cola, a milk shake, a hamburger, and a taco, how much money will she get back if she pays R85,00?
6) $\qquad$ If Steven buys a hamburger and an order of French-fries, what will his change be if he pays R65,00?
7) $\qquad$ Donald purchases an ice cream cone, a hot dog, and a cola. If he had R50,00, how much money will he have left?
8) $\qquad$ What is the total cost of a milk shake, a cola, a taco, and an ice cream cone?
9) $\qquad$ If Brian wanted to buy an ice cream cone and a hamburger, how much money would he need?
10) $\qquad$ Janet purchases a milk shake. If she had R30,00, how much money will she have left?

## Shopping problems (South African money)

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

| hot dog $=$ R7,60 | cola $=$ R13,90 |
| :--- | :--- |
| order of French-fries $=$ R39,70 | ice cream cone $=R 22,20$ |
| hamburger $=$ R20,70 | milk shake $=$ R18,30 |
| deluxe cheeseburger $=$ R28,90 | taco $=$ R24,70 |

1) R7,10 Jake purchases an ice cream cone and a hamburger. If he had R50,00, how much money will he have left?
2) R72,00 Sharon wants to buy an order of French-fries, a hot dog, and a taco. How much will it cost her?
3) R39,70 If Sandra wanted to buy an order of French-fries, how much would it cost her?
4) R43,00 If Paul wanted to buy a taco and a milk shake, how much would it cost him?
5) R7,40 If Jackie buys a cola, a milk shake, a hamburger, and a taco, how much money will she get back if she pays R85,00?
6) R4,60 If Steven buys a hamburger and an order of French-fries, what will his change be if he pays $\mathrm{R} 65,00$ ?
7) $\mathrm{R} 6,30$ Donald purchases an ice cream cone, a hot dog, and a cola. If he had R50,00, how much money will he have left?
8) R79,10 What is the total cost of a milk shake, a cola, a taco, and an ice cream cone?
9) R42,90 If Brian wanted to buy an ice cream cone and a hamburger, how much money would he need?
10) R11,70 Janet purchases a milk shake. If she had R30,00, how much money will she have left?
