






Jamal

A Salesman

Jamal is a salesman for his company. Today he drives out of town for a meeting. His company gave him \$65.00 for expenses. Jamal filled his car with gas. The bill was \$39.00. He bought a lunch for \$18.00. On his way home he bought a cappuccino for \$4.50. Jamal counted the money he had left.



Jamal's Expenses	
	\$65.00
	-\$39.00
Total	<input type="text"/>
	-\$18.00
Total	<input type="text"/>
	-\$4.50
Total left	<input type="text"/>



Answer

Complete Jamal's business expenses. Work the problem on page 44.

Answer

1. What was Jamal's largest expense?
a. cappuccino b. lunch c. gas
2. How much money did Jamal have left?
a. \$4.50 b. \$3.50 c. \$18.00
3. Did Jamal stay within his budget?
a. yes b. no



The Lings

Water Park

The Ling family took a day trip to a water park. They withdrew \$150.00 from their checking account for expenses. A **checking account** is a bank account where the Lings keep money for expenses. They paid for tickets at the gate. They bought lunch. Later the Lings ate snacks. Afterwards the two Ling children wanted to get T-shirts.



LINGS' BUDGET

	\$150.00	Family price	
	- \$75.00	→	
TOTAL	<input type="text"/>		
	- \$35.00	→	
TOTAL	<input type="text"/>		
	- \$15.00	→	
TOTAL	<input type="text"/>		

Answer

Complete the Lings' daily budget to find out how much money they have left.
Work the problem on page 46.

Answer

1. How much money does the Ling family have left? _____

2. Each t-shirt costs \$15.00. Do the Lings have enough money to buy two t-shirts?

a. yes

b. no



3. ☐ something else the Lings can buy for the two children.

a. ₦64.00

b. ₦4.00

c. ₦22.00

