9	2

Solve each prob	olem.
-----------------	-------

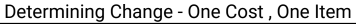
- 1) Jerry bought an ice cream cone costing \$3.00. If he paid with 20, what is his change?

Answers

- 2) For his lunch, Henry bought a salad costing \$4.30. He handed over 20 dollars to the
- cashier. What is the change?
- 3) At a cafe, Katie bought a coffee for \$4.80. She paid with 20 dollars. Calculate the change she should receive.
- 4) During her visit to the zoo, Tiffany bought a souvenir for \$2.50. She paid the cashier 20 dollars. What is the change she should get back?
- 5) At the craft store, Carol purchased stickers for \$2.70, paying with 20 dollars. How much change does she receive?
- 6) For her art project, Robin bought a set of markers costing \$4.80. She paid with 20 dollars. What is the change?

- 7) Kaleb bought a sandwich for \$4.80 at the deli. He gave the cashier 20 dollars. How much change should he receive?

- 8) Roger went shopping for new sneakers. The price was \$8.95, and he paid with 20 dollars. Determine the change he will get back.
- 9) At the bookstore, Rachel bought a magazine for \$3.90 and paid with 20 dollars. Calculate the change she should get back.
- 10) Frank purchased a model airplane kit for \$5.35. He gave the shopkeeper 20 dollars. Calculate the change to be returned.





Name: Answer Ke

Solve each problem.

1) Jerry bought an ice cream cone costing \$3.00. If he paid with 20, what is his change?

<u>Answers</u>

1. \$17.00

2) For his lunch, Henry bought a salad costing \$4.30. He handed over 20 dollars to the cashier. What is the change?

\$15.20

3) At a cafe, Katie bought a coffee for \$4.80. She paid with 20 dollars. Calculate the change she should receive.

¢17.20

4) During her visit to the zoo, Tiffany bought a souvenir for \$2.50. She paid the cashier 20 dollars. What is the change she should get back?

_{5.} \$15.20

cashier 20 dollars. What is the change she should get back?

5) At the craft store, Carol purchased stickers for \$2.70, paying with 20 dollars. How much change does she receive?

\$16.10

6) For her art project, Robin bought a set of markers costing \$4.80. She paid with 20 dollars. What is the change?

_{10.} \$14.65

- 7) Kaleb bought a sandwich for \$4.80 at the deli. He gave the cashier 20 dollars. How much change should he receive?
- 8) Roger went shopping for new sneakers. The price was \$8.95, and he paid with 20 dollars. Determine the change he will get back.
- **9)** At the bookstore, Rachel bought a magazine for \$3.90 and paid with 20 dollars. Calculate the change she should get back.
- **10)** Frank purchased a model airplane kit for \$5.35. He gave the shopkeeper 20 dollars. Calculate the change to be returned.



Determining Change - One Cost, One Item

Name:

					_
\$17.50	\$14.65	\$11.05	\$17.30	\$17.00	
\$15.20	\$16.10	\$15.20	\$15.70	\$15.20	

- 1) Jerry bought an ice cream cone costing \$3.00. If he paid with 20, what is his change?
- **2)** For his lunch, Henry bought a salad costing \$4.30. He handed over 20 dollars to the cashier. What is the change?
- 3) At a cafe, Katie bought a coffee for \$4.80. She paid with 20 dollars. Calculate the change she should receive.
- **4)** During her visit to the zoo, Tiffany bought a souvenir for \$2.50. She paid the cashier 20 dollars. What is the change she should get back?
- **5)** At the craft store, Carol purchased stickers for \$2.70, paying with 20 dollars. How much change does she receive?
- **6)** For her art project, Robin bought a set of markers costing \$4.80. She paid with 20 dollars. What is the change?
- 7) Kaleb bought a sandwich for \$4.80 at the deli. He gave the cashier 20 dollars. How much change should he receive?
- **8)** Roger went shopping for new sneakers. The price was \$8.95, and he paid with 20 dollars. Determine the change he will get back.
- **9)** At the bookstore, Rachel bought a magazine for \$3.90 and paid with 20 dollars. Calculate the change she should get back.
- **10)** Frank purchased a model airplane kit for \$5.35. He gave the shopkeeper 20 dollars. Calculate the change to be returned.

Answ	<u>ers</u>	

2			

- _
- 4.
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____