Money Skill 3 - 2F

Making Change

Directions: Read the word problem and follow the directions. The first one is done for you as an example.

1. Alicia buys a toy car for \$3.79 and pays with a \$5 bill. How much change should she get?
 Start with \$3.79. Then count up. Count coins and bills to \$5.00 Draw the coins and bills and count up.

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Date _____

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Making Change

Directions: Read the word problem and follow the directions.



4.
June buys a package of paper for \$1.78 and pays with a \$5 bill. How much change should she get? Write the answer using the fewest bills and coins possible.
Start with \$1.78. Then count up. Count coins and bills to \$5.00 Draw the coins and bills and count up. **\$1.78**What is the total value of June's change? Her change is: \$_____

Date _____

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Randy buys a model car for \$2.27 and pays with a \$5 bill. How much change should he get?

Start with \$2.27. Then count up. Count coins and bills to \$5.00 Draw the coins and bills and count up.



6.

What is the total value of Randy's change?

His change is: \$ _____

Joann buys a package of paper for \$3.19 and pays with a \$5 bill. How much change should she get? Write the answer using the fewest bills and coins possible.

Start with \$3.19. Then count up. Count coins and bills to \$5.00 Draw the coins and bills and count up.



What is the total value of Joann's change?

Her change is: \$_____

Date

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Making Change

Directions: Read the word problem and follow the directions. 7.

Jake buys a pen for \$3.85 and pays with a \$5 bill. How much change should he get?

Start with \$3.85 Then count up. Count coins and bills to \$5.00 Draw the coins and bills and count up.

\$3.85 On Sale

What is the total value of Jake's change?

His change is: \$ _____

8.

Kendra buys a package of paper for \$4.19 and pays with a \$5 bill. How much change should she get? Write the answer using the fewest bills and coins possible.

Start with \$4.19. Then count up. Count coins and bills to \$5.00 Draw the coins and bills and count up.

\$4.19 On Sale

What is the total value of Kendra's change?

Her change is: \$_____



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