# **Review 1**

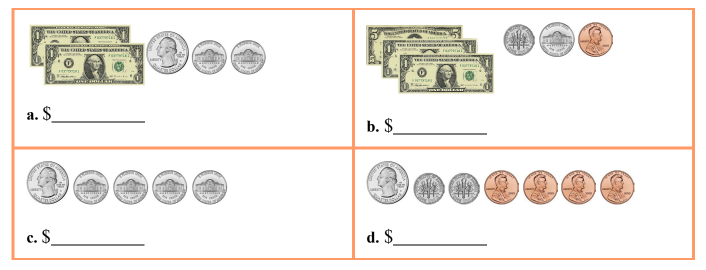
1. How much is the total if you have:

a. a quarter, a nickel and three pennies	<b>b.</b> three dimes and four nickels
¢	¢

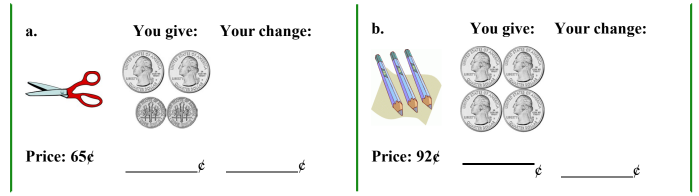
2. Make these money amounts. Use real money or draw. Use at least one quarter.

a. 28¢	<b>b.</b> 93¢

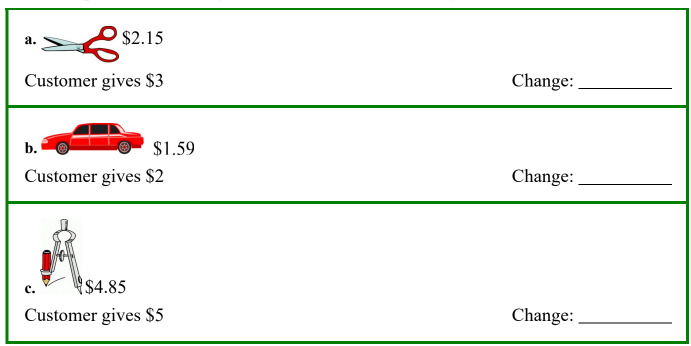
### 3. Write the **dollar** amount.



4. Write how many cents you give, and how many cents is your change.

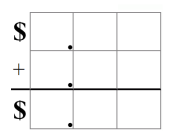


5. Count up to find the change. Draw the coins for the change.

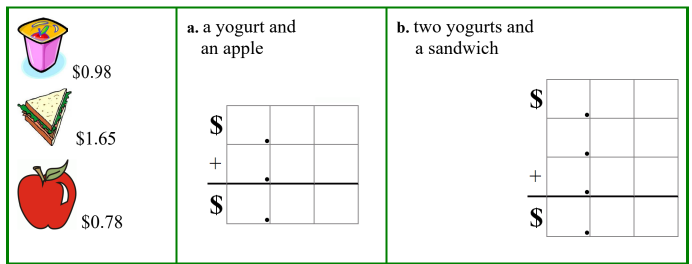


6. Lily has \$1.26. Alex has two dimes, two quarters, and seven pennies in his piggy bank. How much money does Alex have?

How much money do the children have together?

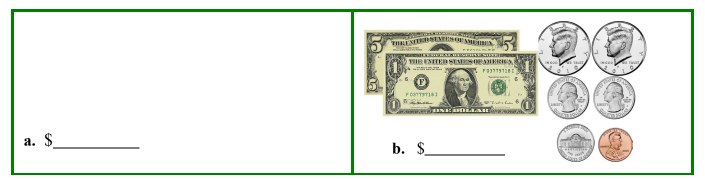


7. Find the total cost of buying the things listed.



## Review 2

1. How much money? Write the amount.



### 2. Write as dollar amounts.

five dimes	three half-dollars,	three quarters, two dimes,
and a quarter	three nickels, and 8 pennies	and a half-dollar
a. \$	b. \$	c. \$

#### 3. Solve the problems.

a. Maria has \$23. She wants to buy a game for \$42.95. How much more money does she still need?	<b>b.</b> Arnold bought a sandwich for \$2.55, soup for \$2.30, and juice for \$1.85. Find the total bill.	c. What is Arnold's change from \$10?

- 4. Solve using mental math.
  - **a.** If you buy stickers for \$2.35 and a notebook for \$1.20, what is the total cost?
  - **b.** What is your change from \$5?