

Money

WORKSHEETS

Money – coin combinations

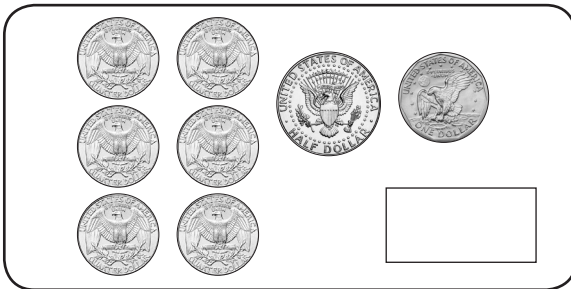
It is important to be able to recognize coins and add different combinations quickly.

1 Label each of these coins:

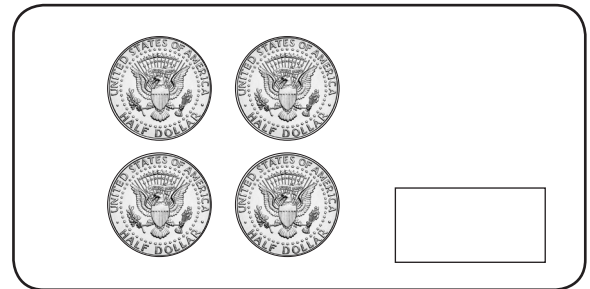


2 Add each amount of coins:

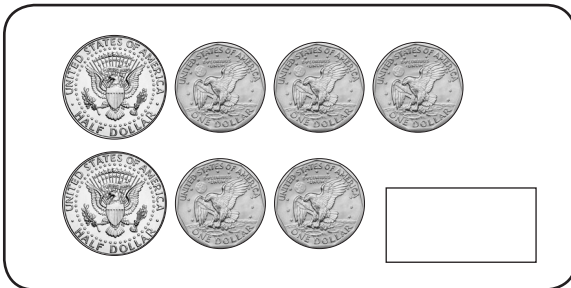
a



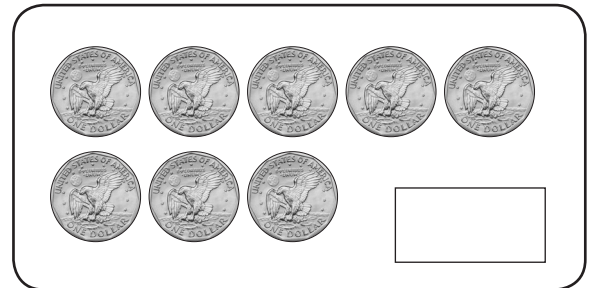
b



c



d

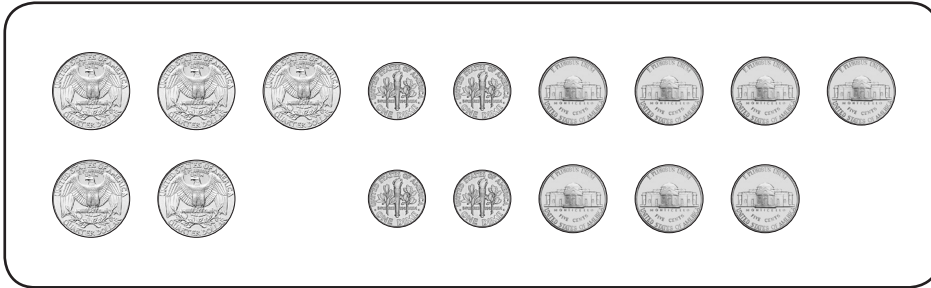


3 Show \$10 using a combination of all the coins in question 1.

Money – coin combinations

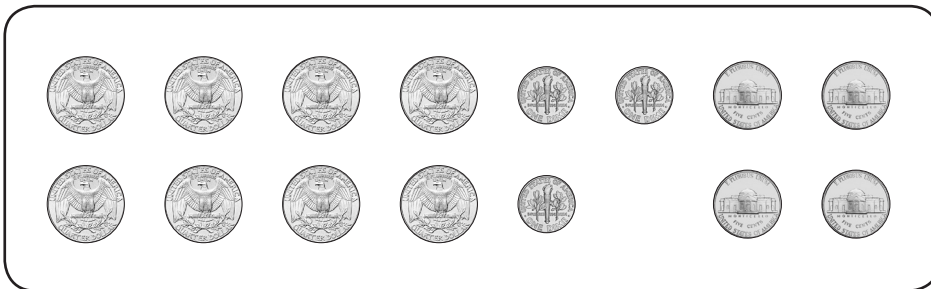
- 4** Cross out all the coins you trade for each amount shown at the top of each group of coins. How much is left over each time?

a Trade for \$1



Amount left over

b Trade for \$2



Amount left over

c Trade for \$5



Amount left over











d Trade for \$7



Amount left over

Money – coin combinations

- 5 Show how you pay for these party supplies using exact amounts. Place the same number of checks in the column of the coin you would use. The first one has been done for you.

						
a	 Confetti \$1.60	✓	✓		✓	
b	 Balloons \$1.75					
c	 Streamers \$2.40					
d	 Glow sticks \$4.15					
e	 Party hats \$3.25					

- 6 You have this amount to spend: 

List the party supplies that you can buy. Spend as close to the full amount as you can.

Money – bill combinations

These are the bills in our currency.



1 How much money is there?

a



= \$

b



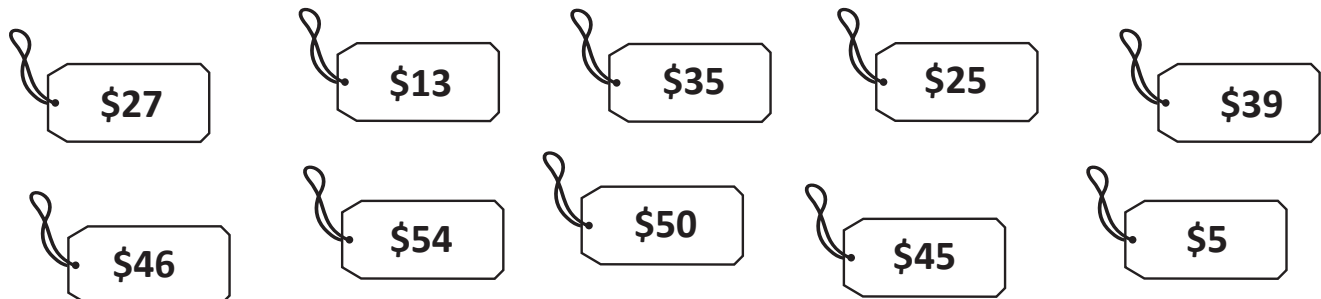
= \$

c



= \$

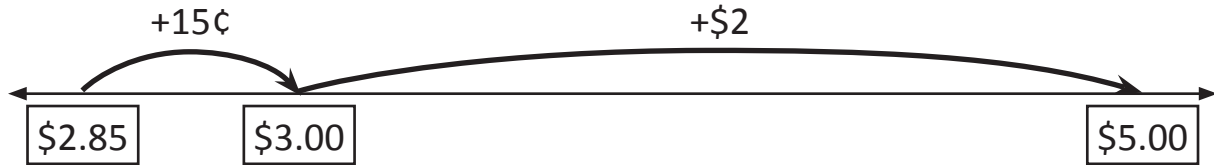
2 Link the price tags that add to \$100 by connecting them with a line.



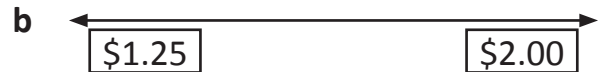
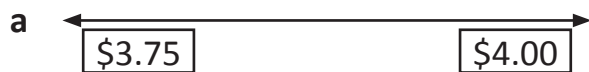
Money – finding change

When you buy something and you don't have the exact combination of bills and coins, you can pay with a larger amount and get the difference back. This is called change.

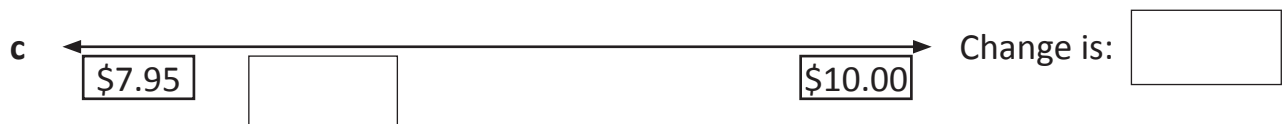
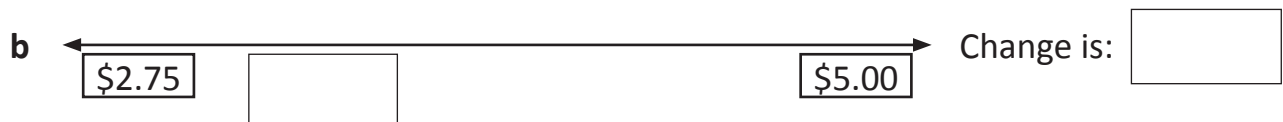
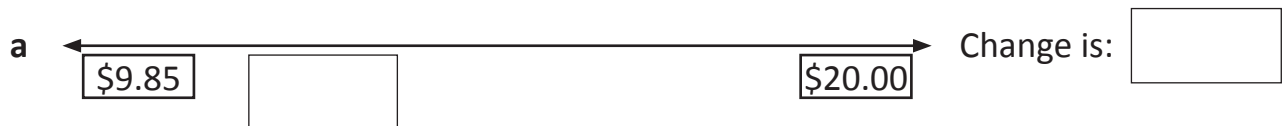
For example, if I buy some fruit that costs \$2.85 with a \$5.00 bill, I would get back \$2.15 in change. Bridge to the next dollar and then add the rest.



1 Practice bridging to the next dollar:



2 Bridge to the next dollar on these number lines to find the change:



Money – adding dollar amounts

- 1** Over the weekend Jo and Barney had a lemonade stall at the corner of the street where they live. This table shows how much profit they made each day.

	Saturday	Sunday
Large	\$15.25	\$24.75
Small	\$12.80	\$36.20

Find each of these totals. The split strategy would be useful.

- a** What was the profit on large lemonades?
- b** What was the profit on Saturday?
- c** What was the total profit on large and small lemonades over the whole weekend?