

Name _____

Set A

When you count coins, start with the coin of greatest value.

Randi has the coins shown below. Count on to find the total value.



quarter (25¢) dime (10¢) nickel (5¢)

25¢ 35¢ 40¢

Randi has 40¢.

Another Example

Duane has the coins below. How much money does Duane have?



25¢ 50¢ 60¢ 70¢

Duane has 70¢.

Reteaching

TOPIC 8

Solve each problem. Count on to find the total value.

1. These coins are in a jar. How many cents are in the jar?



Draw the coins in order.

Count on.

There is _____ in the jar.

2. The coins shown below are in a box. How much money is in the box?



There is _____ in the box.

Set B

Dollar bills are paper money and can have different dollar values.

\$1 bill

\$1 = 100¢



\$5 bill



\$10 bill



\$20 bill



Matt has \$56. Two of his bills are \$20 bills. What other bills could Matt have? You can count on to get to \$56.

\$20, \$40, \$50, \$55, \$56
 +\$10 +\$5 +\$1

The other bills Matt could have are a \$10 bill, a \$5 bill, and a \$1 bill.

Solve each problem.

3. Mr. Park has these dollar bills. Count on to find the total value.



Remember to count from the greatest bill to the least bill.



4. A cookbook costs \$36. Mrs. Beeson has a \$10 bill and a \$5 bill. How much more money does Mrs. Beeson need to buy the cookbook?

\$ _____

Name _____

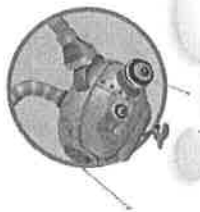
Set C

Thinking Habits

Reasoning

What do the numbers and symbols in the problem mean?

How do the values of the coins relate to the total?



Use reasoning. Finish the table.

5. Mitch has dimes, nickels, and pennies. Find ways he can make 11¢. Show a tally mark for each coin you use.

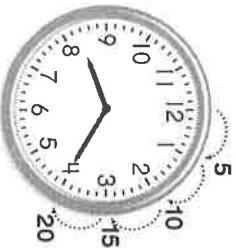
Dime	Nickel	Penny	Total
			11¢

Did you find all the different ways?



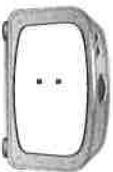
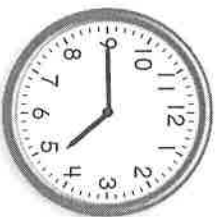
Set D

It takes 5 minutes for the minute hand to move from one number to the next. Count on by 5s.



Read the time. Write the same time on the digital clock.

6.



Reteaching
Continued

TOPIC
8

Set E

You can say the number of minutes before the hour or after the hour.



10 minutes before 5

10 minutes after 5



10 minutes before 5

10 minutes after 5

Set F

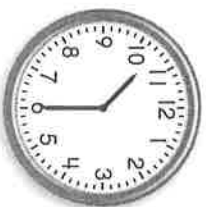
Use a.m. from midnight to noon.
Use p.m. from noon to midnight.

Walking the
dog before bed

Eating a morning
snack



a.m. p.m.



a.m. p.m.

Circle the time each clock shows.

7.



5 minutes before 3

5 minutes after 3

8.



15 minutes before 10

15 minutes after 10

Circle a.m. or p.m. to tell when you would do each activity.

9. Afternoon recess

10. Feeding fish after breakfast



a.m. p.m.



a.m. p.m.