Pennies, Nickels, and Dimes

Count by ones, fives, or tens. Write the total value.





2.





3.







4.







PROBLEM SOLVING REAL



5. Eric has some dimes. The total value is 40¢. Draw the dimes Eric has.

I. What is the total value?









40¢

30¢

20¢

4¢

2. What is the total value?











50¢

40¢

25¢

5¢

Spiral Review

3. Count back I, 2, or 3. What is the difference? (Lesson 4.1)

$$8 - 2 =$$

5

6

8

4. Which way makes 14? (Lesson 5.8)

7+6 3+7+4 14+1

0

Count Collections

Count. Write the total value.

١.













2.













3.













PROBLEM SOLVING REAL



Draw and label coins to solve.

4. A banana costs 24¢. Draw coins you could use to buy the banana.

I. What is the total value?









- 20¢ 0
- 22¢ 0
- 26¢
- 31¢

2. What is the total value?









4¢

- 31¢
 - 0

- 35¢

- 40¢

Spiral Review

3. Which yarn is the longest? 4. What is the sum? (Lesson 3.3) (Lesson 9.1)









Quarters

Count. Write the total value.

THINK 25¢, 50¢, 75¢

Ι.











2.











3.











PROBLEM SOLVING REAL WORLD



Use coins to show two different ways to make 25¢. Draw and label the coins.

4.

5.

I. What is the total value?





- 0.0¢
- o 20¢
- o 25¢
- 50¢

2. What is the total value?









4¢

31¢ 0

36¢

46¢

Spiral Review

3. What is the sum? (Lesson 8.5)

30

52

70

77

0

4. Which is not true? (Lesson 7.3)

One Dollar

Circle coins to make \$1.00. Cross out the coins you do not use.

١.







PROBLEM SOLVING

4. Draw more coins to show \$1.00 in all.



I. Which group of coins has a value of \$1.00?





0



Spiral Review

2. Which addition sentence can you use to check the subtraction? (Lesson 5.4)

$$8+3=11$$
 $3+3=6$ $4+7=11$ $4+4=8$

$$3 + 3 = 6$$

$$4 + 7 = 11$$

$$4 + 4 = 8$$

3. Count forward. What number is missing? (Lesson 6.1)

98, 99, 100, ____, 102

96

97

101

103

 \circ