
















Quarters

 <p>One quarter is 25 cents.</p> <p>The word “quarter” means one-fourth. A quarter coin is one-fourth part of a dollar.</p> <p>One dollar is 100 cents, and is written \$1.</p>	 <p>4 quarters = 100¢ 1 dollar = 1 dollar = \$1</p>
 <p>Two quarters = 50¢.</p>	 <p>Three quarters = 75¢</p>
 <p>25¢ 35, 45, 55 (count dimes by tens)</p>	 <p>56, 57¢</p> <p>Count the quarters first since they have the biggest cent-value.</p>













1. Quarters and dimes. Write the total amount in cents.

<p>a.</p> 	<p>b.</p> 	<p>c.</p> 
<p>d.</p> 	<p>e.</p> 	<p>f.</p> 
<p>g.</p> 	<p>h.</p> 	<p>i.</p> 

2. Quarters and nickels. Write the total amount in cents.

<p>a.</p> 	<p>b.</p> 	<p>c.</p> 
---	---	---

3. How much money? Write down the amount in cents.

<p>a.</p> 	<p>b.</p> 
<p>c.</p> 	<p>d.</p> 
<p>e.</p> 	<p>f.</p> 
<p>g.</p> 	<p>h.</p> 
<p>i.</p> 	<p>j.</p> 
<p>k.</p> 	<p>l.</p> 

4. How much is the total if you have:


a. two dimes and a quarter


b. two dimes, four nickels

c. a dime, a nickel, six pennies

d. two quarters, three dimes, seven pennies

5. Cross out the coins you need to buy the item. Write how many cents you have left.

a.  39¢





Left _____ ¢

b.  88¢





Left _____ ¢

c.  54¢





Left _____ ¢

d.  61¢



Left _____ ¢

e.  97¢



Left _____ ¢

f.  81¢





Left _____ ¢

g.  73¢



Left _____ ¢

h.  45¢



Left _____ ¢

i.  26¢



Left _____ ¢

Practicing with Money

- **One quarter** = _____ cents.
Use ONE quarter when the money amount is between 25 and 50 cents.
Example: To make 31 cents, take one quarter, one nickel, and one penny.
- **Two quarters** = _____ cents.
Use TWO quarters when the money amount is between 50 and 75 cents.
Example: To make 62 cents, take two quarters, one dime, and two pennies.
- **Three quarters** = _____ cents.
Use THREE quarters when the money amount is between 75 and 100 cents.
Example: To make 87 cents, use three quarters, one dime, and two pennies.
- **Four quarters** = 100 cents or one dollar.

1. Draw the coins you would use to pay for an item that costs:

You have:



a. 29¢	b. 46¢	c. 62¢
d. 48¢	e. 86¢	f. 91¢

In the following exercises, either use real money, or draw to illustrate:

- orange circles with “1” for pennies.
- gray circles with “5” for nickels
- gray circles with “10” for dimes
- a little bigger gray circles with “25” for quarters

2. Illustrate these amounts of money. Use one quarter in each problem.

a. 30¢	b. 32¢	c. 35¢
d. 45¢	e. 41¢	f. 48¢

3. Illustrate these amounts of money. Use two quarters in each problem.

a. 50¢	b. 53¢	c. 58¢
d. 60¢	e. 66¢	f. 72¢