

# Counting Dimes, Nickels, and Cents

 <p>This coin is called one cent or one penny. We write 1¢.</p>	 <p>This coin is called one dime. It is worth ten cents - 10¢.</p>
<p>Count up when finding how many cents total:</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  10¢         </div> <div style="text-align: center;">  20¢         </div> <div style="text-align: center;">  21¢         </div> <div style="text-align: center;">  22¢         </div> <div style="text-align: center;">  23¢         </div> <div style="text-align: center;">  24¢         </div> </div> <p style="text-align: right; margin-top: 10px;">Two dimes is 20¢. Four pennies is 4¢. The total is 24 cents.</p>	

1. Count and write the total amount in cents.

**a.**  \_\_\_\_\_ ¢

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**b.**  \_\_\_\_\_ ¢

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**c.**  \_\_\_\_\_ ¢

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**d.**  \_\_\_\_\_ ¢

2. Use real money to make these amounts. Or, draw gray circles with “10” for dimes, and orange circles with “1” for pennies.

a. 12¢	b. 40¢
c. 24¢	d. 31¢

 This coin is one nickel. It is worth five cents, or 5¢.   Here is a little picture of a nickel.	 = 6¢ Count up → 5¢ 6¢
 = 17¢ 10¢ 15¢ 16¢ 17¢	 = 36¢ 30¢ 35¢ 36¢

3. Find the coin value in cents.

<b>a.</b>  _____ ¢	<b>b.</b>  _____ ¢
<b>c.</b>  _____ ¢	<b>d.</b>  _____ ¢
<b>e.</b>  _____ ¢	<b>f.</b>  _____ ¢



Two nickels (or two fives) always makes a ten!

How many cents do you see? \_\_\_\_\_ ¢



10¢ 15¢ 20¢ 25¢

First count the dime, and then count by fives.



10¢ 20¢ 25¢

Or, count the two nickels as a ten.



30¢ 40¢ 50¢ 55¢ 56¢ 57¢

You can count each set of two nickels as a ten.

4. Dimes and nickels are sometimes hard to tell apart. A dime is a little *smaller* in size, but is worth more! Count the dimes and nickels. Write the total amount in cents.

a. \_\_\_\_\_ ¢

b. \_\_\_\_\_ ¢



c. \_\_\_\_\_ ¢

d. \_\_\_\_\_ ¢



e. \_\_\_\_\_ ¢

f. \_\_\_\_\_ ¢



h. \_\_\_\_\_ ¢



j. \_\_\_\_\_ ¢



l. \_\_\_\_\_ ¢