

MONEY



Unlimited Learning, Inc.
by Leecy Wise
640 East Second Street
Cortez CO 81321
PO Box 1273
970-565-1602





Slower



What is money? We use money to buy things. Money is a symbol. It is a symbol for the time you spend working.

For example, you work eight hours a day. You get money for that work. Money represents the time you spent working. It represents your energy. You can then exchange that money for things you want.

Every country has its kind of money. Another word for money is **currency**. In the United States, the dollar is the currency used. Russia uses the rouble as currency. The English use the pound, or pound sterling as currency. The French have the frank as their currency. Those names are called units of currency. Those units can then be divided into smaller units, or coins.

Russian Currency: the rouble



English Currency: the pound sterling



(Wikipedia currency images)

French Currency: the frank



United States Currency: the dollar



The smaller units of the US dollar are called cents. We divide the dollar into 100 cents. The smallest coin in the US is the penny. It is worth one cent. Larger coins are the nickel, dime, and quarter.

We also have a fifty-cent, or a half-dollar coin, and a one-dollar coin. We don't use those very much.







In this unit, we will practice only the four smaller coins.



How many cents?

Practice writing the names and dollar amounts. Then go to the next part. Complete the activities.

What it looks like	What you call it	How you write it
	one cent or one penny	\$.01
	five cents or one nickel	\$.05
	ten cents or one dime	\$.10
	twenty-five cents or one quarter	\$.25

Practice spelling the names. Notice the hyphen (-). It joins two parts of a number under 100.

Example:

twenty-five


forty-six

seventy-nine





Take out a piece of paper. When you are ready, click on the link below. Write out in words the numbers you hear. To practice writing numbers, go to the end of this unit. There is also another dictation with larger numbers. Numbers 1- over 1,000,000 are listed.




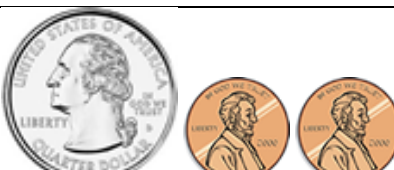

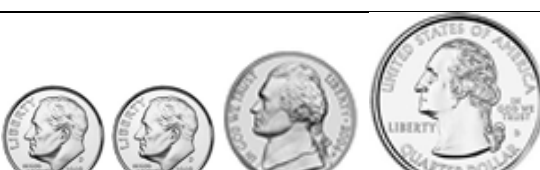
1. Write the names and amounts of the coins.

	<hr/>	<p>\$.01</p>
	<hr/>	<p>\$.05</p>
	<hr/>	<p>\$.10</p>
	<hr/>	<p>\$.25</p>

2. Write the amounts in \$.

	<p>one cent or one penny</p>	<hr/>
	<p>five cents or one nickel</p>	<hr/>
	<p>ten cents or one dime</p>	<hr/>
	<p>twenty-five cents or one quarter</p>	<hr/>

3. Add the coins. Write the answer in words and in \$.

	<hr/> <hr/>
	<hr/> <hr/>
	<hr/> <hr/>
	<hr/> <hr/>

4. Write the names for the amounts.

\$.37 _____

\$.89 _____

\$.71 _____

\$.02 _____





\$.09 _____

\$.01 _____

\$.50 _____

You must print this page to complete this exercise. Right-click the page. Select Print. Then select Current Page. Do this for any page that you want to print.

5. Draw an X over the coins to add up to the number.

<p>\$0.81</p>	
<p>\$0.16</p>	
<p>\$0.29</p>	
<p>\$1.05</p>	

<p>\$0.21</p>	
<p>\$0.80</p>	
<p>\$0.79</p>	
<p>\$1.24</p>	



WRITING DOLLAR AMOUNTS

You know how to spell cent amounts.

To write a check, you need to write numbers with dollars *and* cents.

Let's practice writing bigger numbers.



\$1.00

One dollar



\$1.25

One dollar **and** twenty-five cents



\$110.00

One hundred ten dollars.



\$110.25

One hundred ten dollars **and** twenty-five cents.

1. Write the amounts with names and numbers. Check your spelling.



2. Click on the dictation link. Practice writing the numbers you hear. First, write the numbers using digits. Then write out the amounts in words. Check your answers on Dictation 2 on your Answer Sheet.



LIST OF NUMBERS

1 - one	30 - thirty
2 - two	31- thirty-one (continue as before)
3 - three	40 - forty
4 - four	41 - forty-one
5 - five	50 - fifty
6 - six	51 - fifty-one
7 - seven	60 - sixty
8 - eight	61 - sixty-one
9 - nine	70 - seventy
10 - ten	71 - seventy-one
11 - eleven	80 - eighty
12 - twelve	81 - eighty-one
13 - thirteen	90 - ninety
14 - fourteen	91 - ninety-one
15 - fifteen	100 - one hundred
16 - sixteen	101 - one hundred one
17 - seventeen	200 - two hundred
18 - eighteen	1,000 - one thousand
19 - nineteen	1,101 - one thousand one
20 - twenty	1,121 - one thousand, one hundred twenty-one
21 - twenty -one	2,000 - two thousand
22 - twenty -two	1,000,000 - one million
23 - twenty -three	1,100,000 - one million, one hundred thousand
24 - twenty -four	1,121,000 - one million, one hundred twenty-one thousand
25 - twenty -five	1,121,865 - one million, one hundred twenty-one thousand, eight hundred sixty-five
26 - twenty -six	
27 - twenty -seven	
28 - twenty -eight	
29 - twenty -nine	KEEP GOING! You are now a pro!

[CLICK HERE TO OPEN THE ANSWER SHEET FOR THIS UNIT.](#)