

Equivalent Money Amounts

You can find different combinations of bills and coins that equal the same amounts.

- Use and to exchange money.
- Use when you want to arrange the displayed money from greatest to least.
- Use to view different formats for writing the amount.

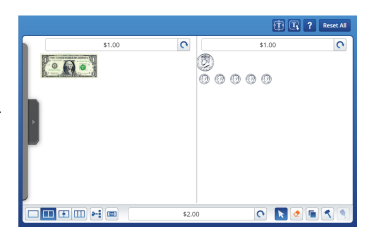
Practice Using Money

- 1 Show the same amount of bills and/or coins in both workspaces.
 - Click to view the two-part workspace.
 - Click
 Place \$1 in each part of the workspace. Notice the Odometers show \$1.00.
- 2 In the right workspace, use \(\square\) to exchange money.
 - Click the on the \$1 bill. Notice the exchange to 2 half dollars.
 - Click the on the 2 half dollars. Notice the exchange to 4 quarters. Use to move the coins as needed for better viewing.
 - Click the on 2 quarters. Click the
 - Notice the Odometer still shows \$1.00. So, \$1 is the same as 2 quarters and 10 nickels.



- 3 In the right workspace, use 1 to exchange money.
 - Click the to highlight 2 quarters. Click the to exchange to a half-dollar.

- Click the to highlight 2 nickels. Click the to exchange into a dime. Repeat until all nickels are exchanged.
- 4 The amount shown in each Odometer is still \$1.00. So, \$1 is the same as one half-dollar and 5 dimes.
- 5 Click to see the amount written as cents. Click again for the amount in words.



Additional Features

- Use the to make copies of money within the workspace.
- Click the to work with denominations of money that are multiples of 10.
- You can use to compare two amounts of money. Click to view the multi-part workspace.