Decimals Take Away Practice:

Instructions: One way to practice decimals and place value is to use currency. Complete the following questions using your knowledge of decimals.

1. Currency to Numbers - List the numerical value of the currency.

Example:



Answer: \$111.11



Answer:



Answer:



Answer:

2. Numbers to Currency – List the currency combinations to match the decimals.

Example: \$15.72 ———> Three five-dollar bills, two quarters, two dimes, 2 pennies

\$110.00 ----->

\$231.02 ----->

\$0.56 ---->

\$16.20 ----->

Answer Key

1. Currency to Numbers – List the numerical value of the currency.

Example:



Answer: \$111.12



Answer: \$201.20



Answer: \$13



Answer: \$121.11

2. Numbers to Currency – List the currency combinations to match the decimals.

Example: \$15.72 ———> Three five-dollar bills, two quarters, two dimes, two pennies

\$110.00 -----> One-hundred-dollar bill, one 10-dollar bill

\$231.02 ——> Two-hundred dollar bills, three-ten dollar bills, two pennies

\$0.56 — > Two quarters, one nickel, one penny

\$16.20 ———> One-ten dollar bill, one-five dollar bill, one – one dollar bill, two dimes