

<p>Three quarters equal _____ cents.</p> <p>65 cents 50 cents 75 cents Correct 30 cents</p>	<p>Two quarters, two dimes, and one penny equal _____ cents.</p> <p>45 cents 71 cents Correct 31 cents 75 cents</p>
<p>One quarter and four dimes equal _____ cents.</p> <p>65 cents Correct 80 cents 45 cents 70 cents</p>	<p>Three dimes, two nickels, and four pennies equal _____ cents.</p> <p>34 cents 44 cents Correct 50 cents 33 cents</p>
<p>Three quarters and one nickel equal _____ cents.</p> <p>55 cents 30 cents 75 cents 80 cents Correct</p>	<p>Five nickels and three pennies equal _____ cents.</p> <p>33 cents 28 cents 18 cents Correct 78 cents</p>
<p>Jane bought some items at the store that cost \$.33, \$.65, and \$.40. How much money did she spend?</p> <p>\$1.48 \$1.38 Correct \$2.00 \$1.58</p>	<p>Mom gave the clerk a \$20.00 bill. The total was \$18.45. How much change did she get back?</p> <p>\$1.40 \$1.55 Correct \$1.50 none of the above</p>
<p>Ann borrowed half of the money in Larry's coin collection, which had \$2.00 in quarters and \$1.00 in dimes. How much money did she borrow?</p> <p>\$1.00 \$1.50 Correct \$2.00 none of the above</p>	<p>John bought five pairs of pants and two shirts. Each pair of pants cost \$28.95, and each shirt cost \$32.75. What was the total cost of his clothes, before tax?</p> <p>\$210.25 \$61.70 \$144.75 none of the above Correct</p>

<p>The cost of a can of soda is \$0.60 at a local store. If Rebecca wants to buy a can of soda for herself and each of her five friends, what will be the cost of the sodas? \$5.60 \$2.40 \$3.60 Correct</p>		<p>Show each amount using the fewest number of coins.</p> <p>23 ¢ _3_ pennies _2_ dimes ___ nickels ___ quarters</p>
<p>Show each amount using the fewest number of coins.</p> <p>50 ¢ ___ pennies ___ dimes ___ nickels _2_ quarters</p>		<p>Show each amount using the fewest number of coins.</p> <p>91 ¢ _1_ penny _1_ dime _1_ nickel _3_ quarters</p>
<p>Show each amount using the fewest number of coins.</p> <p>39 ¢ _4_ pennies _1_ dime ___ nickels _1_ quarter</p>		<p>Show each amount using the fewest number of coins.</p> <p>82 ¢ _2_ pennies ___ dimes _1_ nickel _3_ quarters</p>
<p>Show each amount using the fewest number of coins.</p> <p>46 ¢ _1_ penny _2_ dimes ___ nickels _1_ quarter</p>		<p>Show each amount using the fewest number of coins.</p> <p>77 ¢ _2_ pennies ___ dimes ___ nickels _3_ quarters</p>
<p>Show each amount using the fewest number of coins.</p> <p>64 ¢ _4_ pennies _1_ dime ___ nickels _2_ quarters</p>		<p>Show each amount using the fewest number of coins.</p> <p>88 ¢ _3_ pennies _1_ dime ___ nickels _3_ quarters</p>

<p>Round to the nearest dollar.</p> <p>\$57.46 \$57.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>	<p>Round to the nearest dollar.</p> <p>\$630.71 \$631.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>
<p>Round to the nearest dollar.</p> <p>\$7.29 \$7.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>	<p>Round to the nearest dollar.</p> <p>\$23.94 \$24.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>
<p>Round to the nearest dollar.</p> <p>\$624.53 \$625.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>	<p>Round to the nearest dollar.</p> <p>\$13.51 \$14.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>
<p>Round to the nearest dollar.</p> <p>\$1.35 \$1.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>	<p>Round to the nearest dollar.</p> <p>\$505.62 \$506.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>
<p>Round to the nearest dollar.</p> <p>\$95.16 \$95.00</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>	<p>Round to the nearest dollar.</p> <p>\$693.47 \$694</p> <hr style="width: 20%; margin-left: auto; margin-right: 0;"/>