Homework Helper

To count coins, start with the coin that has the greatest value. Count to find the total value.

25¢, 25¢, 10¢, 5¢, 5¢, 1¢

25¢, 50¢, 60¢, 65¢, 70¢, 71¢

= 71¢

Count to find the value of the coins.

1.

__¢, __¢, __¢, __¢, __¢, __¢, __¢

= __¢

2.

__¢, __¢, __¢, __¢, __¢, __¢, __¢, __¢

= __¢
Count to find the value of the coins.

3. 

\[ \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}} \]

\[ = \underline{\quad \, \text{c}} \]

4. 

\[ \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}}, \underline{\quad \, \text{c}} \]

\[ = \underline{\quad \, \text{c}} \]

5. Kate has 6 dimes, 5 nickels and 4 pennies. How much money does Kate have?

\[ \underline{\quad \, \text{c}} \]

Test Practice

6. Find the value of the coins.

\[ \begin{array}{cccc}
41\,\text{c} & 46\,\text{c} & 51\,\text{c} & 36\,\text{c} \\
\bigcirc & \bigcirc & \bigcirc & \bigcirc \\
\end{array} \]

Math at Home: Give your child coins with a value under $1.00 and have him or her practice counting the coins. Then pretend you are buying and selling things using the coins.