## **Counting Dimes, Nickels, and Cents**



1. Count and write the total amount in cents.



Sample worksheet from www.mathmammoth.com

2. Use real money to make these amounts. Or, draw gray circles with "10" for dimes, and orange circles with "1" for pennies.

<b>a.</b> 12¢	<b>b.</b> 40¢
<b>c.</b> 24¢	<b>d.</b> 31¢

This coin is one nickel. It is worth five cents, or $5¢$ .	Count up $\rightarrow$ 5¢ 6¢
Here is a little picture of a nickel.	Count up $\rightarrow$ 5¢ 10¢ 11¢ 12¢ 13¢
$\bigotimes \bigotimes \bigotimes \bigotimes = 17¢$ 10¢ 15¢ 16¢ 17¢	$ \begin{array}{c}                                     $

## 3. Find the coin value in cents.



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4. Dimes and nickels are sometimes hard to tell apart. A dime is a little *smaller* in size, but is worth more! Count the dimes and nickels. Write the total amount in cents.



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