

Name

\_Date\_

Penny	
Front	Back
LUELATY	
$=1 \phi$	

## A penny equals 1¢

and is counted by ones (1,2,3,4....), it is brownish in color and has a smooth edge.

In the example of 13¢, the 3 would be the number of pennies needed to make 13.

## Nickel

Front Back = 5 c

## A nickel equals 5¢

and is counted by fives (5,10,15....), it is silver in color and has a smooth edge. It is larger in size than a penny.

It takes 5 pennies to make 1 nickel.

If the bear costs  $5\phi$ , you could use 5 pennies or 1 nickel.

