

Name $\qquad$ Date $\qquad$

## Penny

Front

$=1 \phi$

Back


## A penny equals 1ф

 and is counted 6 b ones $(1,2,3,4 \ldots)$, it is 6 rownis $f$ in color and fias a smooth edge.In the example of $13 \notin$, the 3 would be the number of pennies needed to make 13.


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


Or


