# Coin Worksheets ( $1^{\text {st }}$ Grade) <br> Pennies, Nickels, Dimes, Quarters 

Name
Date $\qquad$

1. Use the word bank to label the coins.

a. $\qquad$ b. $\qquad$ c. $\qquad$ d. $\qquad$
2. Match the coin combinations to the coin on the right with the same value.
a.

b.

c.


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# Coin Worksheets ( $1^{\text {st }}$ Grade) <br> Pennies, Nickels, Dimes, Quarters 

3. Tamra has 25 cents in her hand. Cross off $(x)$ the hand that cannot be Tamra's.

4. Ben thinks he has more money than Peter. Is he correct? Why or why not?

Ben's Money


## Peter's Money



Ben is $\qquad$ because $\qquad$
5. Solve. Match each statement to the coin that shows the value of the answer.
a. 5 pennies $=$ $\qquad$ cents
b. 6 cents +4 cents $=$ $\qquad$ cents
c. 1 quarter $=$ $\qquad$ cents
d. 6 cents -5 cents $=$ $\qquad$ cent(s)
$\bullet$


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# Coin Worksheets ( $1^{\text {st }}$ Grade) <br> Pennies, Nickels, Dimes, Quarters 

Name
Date $\qquad$

1. Use the word bank to label the coins.
quarter dime nickel penny

a. penny
b. $\qquad$ c. quarter
d. nickel
2. Match the coin combinations to the coin on the right with the same value.
a.

b.

c.


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# Coin Worksheets (1st Grade) <br> Pennies, Nickels, Dimes, Quarters 

3. Tamra has 25 cents in her hand. Cross off $(x)$ the hand that cannot be Tamra's.

4. Ben thinks he has more money than Peter. Is he correct? Why or why not?

## Ben's Money



## Peter's Money



Ben is $\qquad$ not correct because Peter has a dime and that is 10 cents. Ben only has 5 cents.
5. Solve. Match each statement to the coin that shows the value of the answer.
a. 5 pennies $=5$ cents
b. 6 cents +4 cents $=10$ cents
c. 1 quarter $=25$ cents
d. 6 cents -5 cents $=$ $\qquad$ cent(s)


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