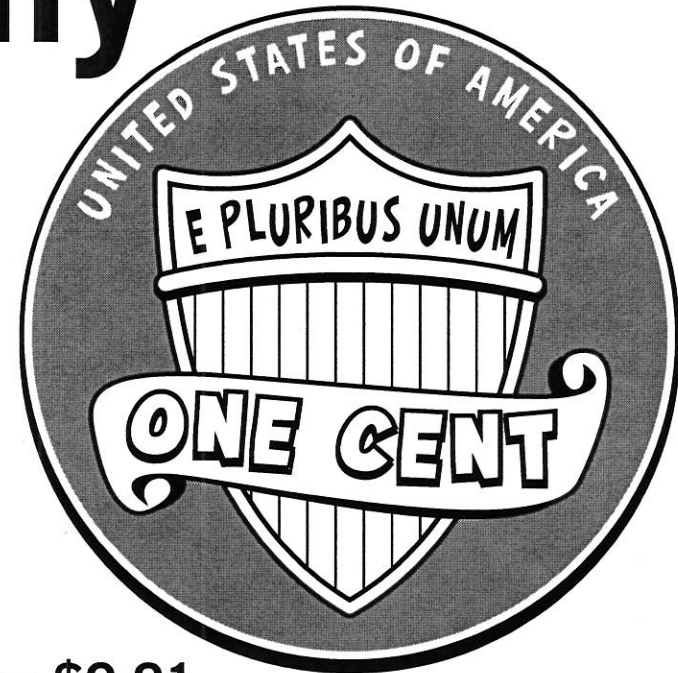


Penny



One cent = 1¢ = \$0.01

100 pennies = 1 dollar

Coin Signs | Grades K-2

B1
(1 of 4)



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Nickel



Five cents = 5¢ = \$0.05

20 nickels = 1 dollar

Dime



Ten cents = 10¢ = \$0.10

10 dimes = 1 dollar

Quarter



Twenty-five cents = 25¢ = \$0.25

4 quarters = 1 dollar

Coin Signs | Grades K-2

B1
(4 of 4)



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B4

Grades K-2


(1 of 2)

Name _____

Coin Combinations (Option 1)

Directions: Draw a line between the coins and their correct value.


1



Penny Nickel Dime

27 cents


2



Penny Nickel Nickel

25 cents


3



Penny Penny Quarter

11 cents

4



Nickel Dime Dime

16 cents

B4
(2 of 2)

Grades K-2

Name _____

Coin Combinations (Option 2)

Directions: Using the coins below, make a combination that equals the amount shown. You may use coins more than once.

Write a **P** for **Penny**, **N** for **Nickel**, **D** for **Dime**, and **Q** for **Quarter**.



27 cents _____

25 cents _____

11 cents _____








16 cents _____

Make up your own coin combination and tell its value.

Name _____

Do You Believe Them?

Directions: In each block below, circle the group you think is worth more.

<p>5 pennies</p>  <p>1 dime</p> 	<p>1 quarter</p>  <p>10 pennies</p> 
<p>3 dimes</p>  <p>15 pennies</p> 	<p>1 nickel</p>  <p>4 pennies</p> 