

One cent = 1¢ = \$0.01

100 pennies = 1 dollar







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









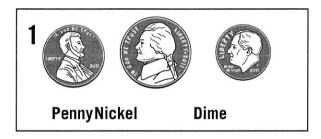


Grades K-2

Name _____

Coin Combinations (Option 1)

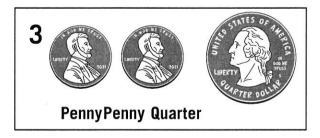
Directions: Draw a line between the coins and their correct value.



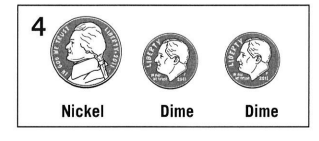
27 cents



25 cents



11 cents



16 cents







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 .
LEISTIT SOIL THEST SOIL THE SO
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.

5 pennies	1 quarter
	LIBERTY LIBERTY COM HE
	10 pennies
1 dime	
The second secon	
3 dimes	1 nickel
	OF ALL STREET
15 pennies	
	4 pennies



