Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_ /20 points

1. The value of one quarter is \_\_\_\_\_\_\_\_ cents.
2. Find the value of 6 dimes: \_\_\_\_\_\_\_ cents
3. Find the value of 4 nickels: \_\_\_\_\_\_\_\_\_cents
4. Find the total value of the coins below by counting up under each coin. Total value: \_\_\_\_\_\_\_\_\_\_\_\_\_

    

1. Draw a set of coins with a total value of **67₵** in the space below and count up under each coin.
2. Show the same amount in another way and count up under each coin.
3. Billy had 2 quarters, 3 dimes and 6 pennies in his pocket.

How much money did Billy have?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Draw (using p, n, d, or Q) the missing coins below to make the equasions correct.

8. + = = 35₵

9. + + + =20₵

10. - = 15₵

11. + + + + = 30₵

12. $1.00 - = 75₵

13. + = + + + +

14. = + +

15. What is the correct way to write 53 pennies as an amount of money?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

16. What is the correct way to write 2 dollars and 53 cents as an amount of money?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

17. What is the correct way to write the total of 3 dimes, 1 nickel, and 3 pennies as an amount of money?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

18. Set A has **2 dimes** and **4 nickels. What is the value? \_\_\_\_\_\_\_\_**

19. Set B has **3 dimes** and **3 nickels. What is the value? \_\_\_\_\_\_\_**

20. Which set of coins has the greater value? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_