

APRIL MAKES CENTS! REALLY!!!

Something you may not know. **April 1** is the **National One Cent Day**. That's right, it is named after the penny coin.

Speaking of coins, have you ever wondered about what it costs to make the coins? Which of the coins, penny, nickel, dime, or quarter, costs the most to produce? Check out your prediction using the table below.



Table: Coin, Cost to Make, Value

Coin	Cost to Make	Value
Penny	2.41 cents	1 cent
Nickel	11.18 cents	5 cents
Dime	5.65 cents	10 cents
Quarter	11.14 cents	25 cents

Use the data in the table to solve these problems about rolls of coins.

1. A roll of pennies contains 50 pennies. How much greater is the cost of making those 50 pennies than their total value?
2. A roll of nickels contains 40 coins. How much greater is the cost of making those 40 nickels than their total value?
3. A roll of dimes contains 50 coins. How much greater is the value of the roll than the cost of making those coins?
4. A roll of quarters contains 40 quarters. How much greater is the value of the roll than the cost of making those coins?

