Keith has *p* pennies, *n* nickels, and *d* dimes in his pocket. The total number of coins is 9. The expression 0.01p + 0.05n + 0.10d represents the value of the coins, which is equal to \$0.44. He has one more dime than nickels. How many pennies does Keith have?

Keith has \_\_\_\_\_ pennies.