

In the division $(x^2 + 2x + 1) \div (x + 1)$, $x + 1$ is called the _____, and

$x^2 + 2x + 1$ is called the _____.

A) dividend ... divisor

B) dividend ... quotient

C) divisor ... dividend

D) divisor ... quotient

In the division $(x^2 + 2x + 1) \div (x + 1)$, $x + 1$ is called the divisor, and

$x^2 + 2x + 1$ is called the dividend.

Answer **C**

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