

In any right triangle, the square of the hypotenuse is equal to the \_\_\_\_\_ of the squares of the two \_\_\_\_\_.

- A) product... legs
- B) sum... legs
- C) difference... legs
- D) sum... angles

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In any right triangle, the square of the hypotenuse is equal to the sum of the squares of the two legs.

Answer **B**.