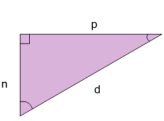


mobius

Pythagorean Theorem - Variable-Named Sides to Square Equation



1

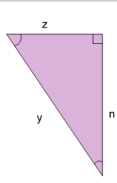


Find the square of side n as an equation based on the Pythagorean theorem

Α

$$\left| n^2 = d^2 - p^2
ight| n^2 = d^2 + p^2$$

2

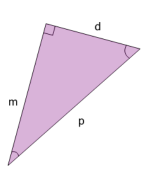


Find the square of side z as an equation based on the Pythagorean theorem

.

$$z^2 = y^2 + n^2 z^2 = y^2 - n^2$$

3

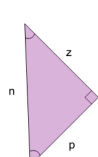


Find the square of side p as an equation based on the Pythagorean theorem

Α

$$p^2 = m^2 + d^2 p^2 = m^2 - d^2$$

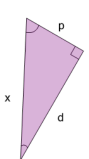
4



Find the square of side z as an equation based on the Pythagorean theorem

$$|z^2 = n^2 - p^2|z^2 = n^2 + p^2$$

5



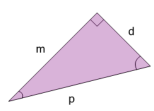
Find the square of side p as an equation based on the Pythagorean theorem

Α

В

$$\left| p^2 = x^2 + d^2
ight| p^2 = x^2 - d^2$$

6

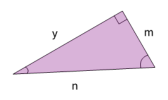


Find the square of side m as an equation based on the Pythagorean theorem

Α Ε

$$m^2 = p^2 - d^2 m^2 = p^2 + d^2$$

7

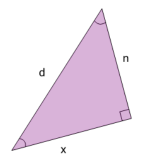


Find the square of side n as an equation based on the Pythagorean theorem

Α

$$n^2 = y^2 - m^2$$
 $n^2 = y^2 + m^2$

8



Find the square of side d as an equation based on the Pythagorean theorem

4



$$\left| d^2 = n^2 + x^2
ight| d^2 = n^2 - x^2$$