

## Practice Test Retrieval (PTR) Google Doc Template with Dropdowns and Audio Recording

Tell me everything you know about: **Pythagorean theorem**

Your Response

*Use it when solving a problem with a right angle and have to find the sides or the side across from the right angle*

How did you do?

Got most of it ▾

I've got this!

Got most of it

A little fuzzy still

I really struggled

Peer Feedback: Add additional information that you learn from your peer. Please include all information that you didn't originally include in the Your Response box above.

$$A^2 + B^2 = C^2$$

Feedback from Teacher: Add additional information now previously shared by a peer (if applicable)

*In a right triangle with sides  $A$ ,  $B$ , and hypotenuse  $C$ , the theorem states that  $A^2 + B^2 = C^2$ . The hypotenuse is the longest side, opposite the right angle.*

Would you like to change your rating?

I've got this! ▾

I've got this!

Got most of it

A little fuzzy still

I really struggled

Planning for NEXT STEPS