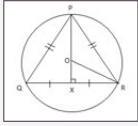


Problem of the Week - November 23, 2020



An isosceles triangle with equal sides of length 5 and base of length 6 is inscribed in a circle. Find the radius of this circle.

Submit answer

Immediately after your **correct** answer is submitted, your name will be posted [here](#).

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Who Answered Correctly?

62% Correct

(8 of 13 total answers)

1. [Jeff Sayah](#) (Israel)
2. [Jean-Guy Smith](#) (Canada)
3. [Matt Gillespie](#) (USA)