



• $\lim_{x \rightarrow \pi} \frac{\cos x + \sin(2x) + 1}{x^2 - \pi^2}$ is

A

$1/2\pi$

B

$1/\pi$

C

1

Submit

EMERGENCY

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· $\lim_{x \rightarrow \pi} \frac{\cos x + \sin(2x) + 1}{x^2 - \pi^2}$ is

1/2pi

1

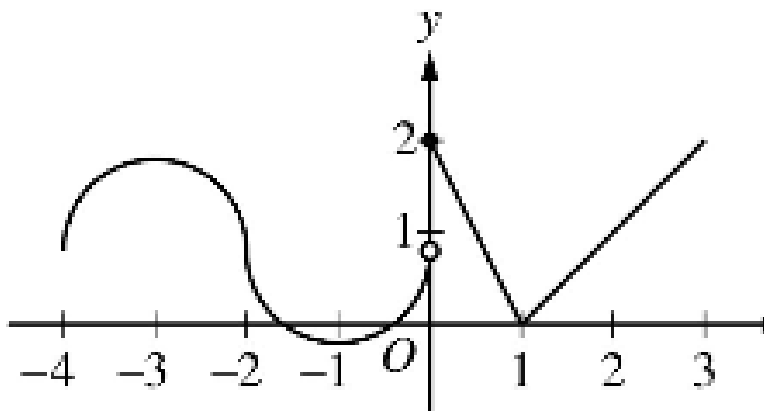
1/pi

Nonexistant

Submit

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Graph of f

$f(x)$ is differentiable at $x = 0$.

True

False

Submit

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SETTINGS



General

General Phone Settings



Uber

Opens Uber App



Lyft

Opens Lyft App



Geo Located Taxi

Taxi Near You



Help

Questions?



EMERGENCY



Wanna Call a Cab?



OOF!

Looks like you suck at math.

CALL A CAB



911

