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

A 1/2pi

B **1/pi** 

C 1



**EMERGENCY** 

**CALL A CAB** 

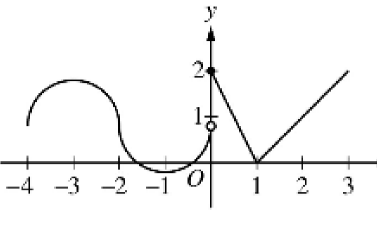
$$\lim_{x \to \pi} \frac{\cos x + \sin(2x) + 1}{x^2 - \pi^2}$$
 is



**EMERGENCY** 

**CALL A CAB** 





Graph of f

## F(x) is differentiable at x = 0.

True False



**EMERGENCY** 

**CALL A CAB** 



*	General	General Phone Settings
C	Uber	Opens Uber App
6	Lyft	Opens Lyft App
•	Geo Located	Taxi Near You
?	Help	Questions?
?	EMERGENCY	

## Wanna Call a Cab?



OOF!
Looks like you suck at math.



