

MORE QUESTIONS AND ANSWERS

How do you find the points where the tangent line is horizontal?

Horizontal lines have a slope of zero. Therefore, when the derivative is zero, the tangent line is horizontal. To find horizontal tangent lines, use the derivative of the function to locate the zeros and plug them back into the original equation.

RELATED QUESTIONS

How do you find where implicit equations have horizontal tangents?

1 Expert Answer Using implicit differentiation find y' , so that you have a formula for slopes of tangent lines to the graph of the original function. For horizontal tangent lines we want to know when $y' = 0$. That will only happen when the numerator has a value of 0, which means when $y=0$.

ENHANCED BY Google



LATEST QUESTIONS

What does Baka mean?

What does Loch Ness mean?

What is a quid in English money?

Is using cracked software illegal?

Is R pronounced as L in Japanese?

Can I get cash from my debit card at Walmart?

Is graduated high school correct?

Is Kimochi a bad word?

What does the Spanish word Buta mean?

Is Oh my God rude?

POPULAR QUESTIONS

Do graduate schools look at transfer GPA?

Can I get into grad school with a 2.0 GPA?

What Windows 10 is best for gaming?

Do grad schools accept community college credits?

Why was Guitar Hero discontinued?

How many dollars is 500 crores?

Does a blow off valve increase performance?

© Copyright 2021 by www.moreanswers.club.

www.moreanswers.club is your news, entertainment, political, financial and business, technology, lifestyle and health website. We provide you with the latest breaking news today of the U.S. and of the world.