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**Differentiation of**

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*Introduction [?] Lots of*

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*Different Derivative*

*Examples! [?] Differentiation*

*- Trig. functions  $\sin(x)$ ,*

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**Differentiation : Using the  
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~~ExamSolutions~~ Derivatives of  
Exponential Functions \u0026amp;  
Logarithmic Differentiation  
Calculus  $\ln x$ ,  $e^{2x}$ ,  $x^x$ ,  
 $x^{\sin x}$  Differentiating  
trigonometric functions  
using the chain rule :  
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*Tricks (That Teachers  
Probably Don't Tell You)*

MATHS-XII-5-06 Chain rule

for differentiation(2016)

Pradeep Kshetrapal channel

~~How to Do Implicit~~

~~Differentiation (NancyPi)~~

**Chain Rule with Trig**

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**Functions** Differentiation By

**Calculus AB – The Chain Rule**

**(Hard)** ~~Derivatives of~~

~~Trigonometric Functions~~

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How To Remember The

Derivatives Of Trig

Functions

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Calculus – The basic rules

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for derivatives? **Derivatives  
of Logarithmic Functions** ?

~~Implicit differentiation |~~

~~Advanced derivatives | AP~~

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Derivatives of Trigonometric

Functions - Product Rule

Quotient \u0026 Chain Rule -

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Calculus Tutorial

The Chain Rule... How? When?

(NancyPi) **Implicit**

**Differentiation Implicit**

**Differentiation Explained -**

**Product Rule, Quotient**

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~~Answers More implicit By~~

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single list-serve  
announcement of his new  
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is a a process that is vital  
in calculus. In order to



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take derivatives, there are rules that will make the process simpler than having to use the definition of the derivative. 1. Page 9/26

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### Answers Differentiation By

*The Chain Rule*  
Rule  
 $w(x) = xf(x)$  and  $w'(4) = 9$ ,  
find  $f'(4)$ . (2)

$$w'(x) = xf'(x) + f(x) \quad w'(4) = 4f'(4) + f(4) = 9 \Rightarrow 4f'(4) - 5 = 9$$

$$4f'(4) = 14 \Rightarrow f'(4) = \frac{7}{2} \quad 1 \text{ pt}$$

for  $w'(4)$  1 pt for answer. ©

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!"!##!"! Stu Schwartz

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Stu Schwartz 16.  $y^x x = \#!$

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