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<!+!5 xdx B.!+# \$6  
2" x dx!!!!!!9x C"!!!!!! 5  
2 x2 C ...

**Indefinite  
Integration -  
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Integration by parts  
method is generally  
used to find the  
integral when the  
integrand is a product

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of two different types  
of functions or a single  
logarithmic function or  
a single inverse  
trigonometric function  
or a function which is  
not integrable directly.

## **Integration by Parts With Trigonometric and Exponential ...**

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Integration -

Homework-!+!9 dx

<.!+!5 xdx B.!+# \$6

2" x dx!!!!!!9x C" !!!!! 5

2 x2 C ... Indefinite



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incomplete problems

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You can use integration  
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have to find the  
antiderivative of a  
complicated function  
that is difficult to solve  
without breaking it  
down into two



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functions multiplied together.

Answers  
**How to Integrate by  
Parts: Formula and  
Examples**

Get the detailed answer: The integration by parts rule corresponds to which differentiation formula? a) b) c) d)

**OneClass: The  
integration by parts  
rule corresponds to**

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who didn't "get it"  
would have to come for  
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**Inverse Trig  
Functions  
Integration  
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Lecture 29: Integration by parts If we integrate the product rule  $(uv)' = u'v + uv'$  we obtain an integration rule called integration by parts. It is a powerful tool, which complements substitution. As a rule of thumb, always try

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first to simplify a function and integrate directly, then give substitution a first shot before trying

## **Lecture 29: Integration by parts - Harvard University**

Using repeated  
Applications of  
Integration by Parts:  
Sometimes integration  
by parts must be  
repeated to obtain an  
answer. Example:  $\int x^2 \sin x \, dx$   $u = x^2$

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(Algebraic Function)  $dv$

$= \sin x \, dx$  (Trig

Function)  $du = 2x \, dx$   $v$

$= \int \sin x \, dx = -\cos x$   $\int x^2$

$\sin x \, dx = uv - \int v \, du = x^2$

$(-\cos x) - \int -\cos x \, 2x$

$dx = -x^2 \cos x + 2 \int x$

$\cos x \, dx$  Second

application ...

## **25 Integration by Parts - University of California, Berkeley**

The given integration can be evaluated using integration by parts, as shown below ... Explore

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Browse. Browse by  
subject

**Evaluate by parts  
the following  
integral. I =  
Integration ...**

(0 points) Integration  
by Parts - Volume of a  
solid of Revolution Find  
the volume of the solid  
of revolution formed by  
revolving the region  
bounded by the s-axis,

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Answers

the curve  $y = \ln r$ , and the line  $r = e$  about the  $c$ -axis.  $\checkmark$  Note: type an exact answer without using decimals.

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