

TeX code compiled with \documentclass{beamer} using the Amsterdam theme.

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\begin{document} \begin{frame} The differentiation rule that helps us understand why the Substitution rule works is: \vskip 20pt \begin{enumerate}[a] \item The product rule. \vskip 10pt \item The chain rule. \vskip 10pt \item The quotient rule. \vskip 10pt \item All of the above. \end{enumerate} \end{frame} \begin{frame} Find the indefinite integrals. \begin{columns} \begin{column}{0.5\textwidth} \begin{itemize} \item[\bf (i)] $\displaystyle \int x^2 \sqrt{x^3+21} dx$ \vskip 20pt \item[\bf (ii)] $\displaystyle \int \cos^4(\theta) \sin(\theta) d\theta$ \vskip 20pt \item[\bf (iii)] $\displaystyle \int (9t+7)^{2.5} dt$ \end{itemize} \end{column} \begin{column}{0.5\textwidth} \begin{itemize} \item[\bf (iv)] $\displaystyle \int (x+5) \sqrt{10x+x^2} dx$ \vskip 20pt \item[\bf (v)] $\displaystyle \int \frac{z^3}{\sqrt[3]{3+z^4}} dz$ \vskip 20pt \item[\bf (vi)] $\displaystyle \int x(8x+7)^8 dx$ \end{itemize} \end{column} \end{columns} \end{frame} \begin{frame} Find the indefinite integrals and evaluate the definite integrals. \begin{columns} \begin{column}{0.5\textwidth} \begin{itemize} \item[\bf (i)] $\displaystyle \int x^3 \sqrt{x^2+4} dx$ \vskip 20pt \item[\bf (ii)] $\displaystyle \int x^5 \sin(x^6) dx$ \vskip 20pt \item[\bf (iii)] $\displaystyle \int \sec^2(\theta) \tan^7(\theta) d\theta$ \end{itemize} \end{column} \begin{column}{0.5\textwidth} \begin{itemize} \item[\bf (iv)] $\displaystyle \int \sqrt{x^5} \sin(2+x^{7/2}) dx$ \vskip 20pt \item[\bf (v)] $\displaystyle \int \frac{\cos(\pi/x^{29})}{x^{30}} dx$ \vskip 20pt \item[\bf (vi)] $\displaystyle \int \sin(45t) \sec^2(\cos(45t)) dt$ \end{itemize} \end{column} \end{columns} \end{frame} \begin{frame} If $f$ is continuous and $\displaystyle \int_0^4 f(x) dx = 2$, find $\displaystyle \int_0^2 f(2x) dx$. \end{frame} \begin{frame} Evaluate the definite integrals. \begin{columns} \begin{column}{0.5\textwidth} \begin{itemize} \item[\bf (i)] $\displaystyle \int_0^1 \sqrt[3]{1+7x} dx$ \vskip 20pt \item[\bf (ii)] $\displaystyle \int_0^{\sqrt[14]{\pi}} x^{13} \cos(x^{14}) dx$ \vskip 20pt \item[\bf (iii)] $\displaystyle \int_0^{\pi/10} \cos(5x) \sin(\sin(5x)) dx$ \end{itemize} \end{column} \begin{column}{0.5\textwidth} \begin{itemize} \item[\bf (iv)] $\displaystyle \int_0^{31} \frac{dx}{\sqrt[3]{1+4x^2}}$ \vskip 20pt \item[\bf (v)] $\displaystyle \int_9^{10} x \sqrt{x-9} dx$ \end{itemize} \end{column} \end{columns} \end{frame} \end{document}
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From:

<https://www2.math.binghamton.edu/> - **Department of Mathematics and Statistics, Binghamton University**

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[https://www2.math.binghamton.edu/p/calculus/resources/calculus\\_flipped\\_resources/applications/4.5\\_substitution\\_tex](https://www2.math.binghamton.edu/p/calculus/resources/calculus_flipped_resources/applications/4.5_substitution_tex)

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