


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In the differential calculus, we receive a function and we have to find the derivative or differential of this function, but in the full column, we are to find a function whose differential is given concepts on integral integration as an inverse process of differentiation geometric interpretation of undefined integral some properties of indefinite integration of integration between the integration of integration of differentiation and integration by substitution integration using integrations of trigonamous identities for some integration of partial fractions by Particular part of pieces for more information for more defined information. As a limit of an amount, the fundamental theorem of the calculation area works the first fundamental theorem of the integral calculation, the second fundamental theorem of the assessment of the whole integral calculation defined by replacement Some comprehensive integral properties are in the two forms, namely indefinite integral (ii) integrated integrated functions defined, let's take a look at several anti-derivatives of functions. Some indefinite integrals that can be evaluated by direct substitutions: 1) If integral is the form $\hat{A} \int (g(x)) g'(x) dx$, then put $g(x) = T$, suppliable T exists. 2) $\int \frac{f(x)}{f(x)} DX = LN | F(x) | + C$, putting $f(x) = t \in \mathbb{C} \Rightarrow \int \alpha(x) dx = dt \Rightarrow \frac{dT}{DT} = LN | t | + c = \ln | F(x) | + c$. 3) $\int F'(x) dx = 2 \hat{a} \hat{z}(x) + C$, put $f(x) = t$ then $\frac{dT}{DT} / \hat{A} t = 2 \hat{a} t + c = 2 \hat{A}(x) + c$. Some standard substitutions: 1) In terms of $X2$ A2 or IC-A2 forms of $X2$ or IC, put $X = a \tan \hat{A} \hat{A}$, or a $\cot \hat{A} \hat{A}$, 2) to form the $X2$ form, $\hat{A} \in "A2$ or $\hat{a}, \hat{A} \in "a \hat{A}2$, put $x = a \operatorname{COSEC} \hat{A}, 3)$ to terms of the $A2 \hat{A} \in \hat{a} \in "1$ or Aqual form $\hat{A} \hat{A} \hat{A} \hat{A} \hat{a} \hat{z}, x =$ place one to \sin or \cos ? If both $\hat{A} \hat{A} \hat{A} \hat{A} \hat{a} \hat{z} + x \hat{A} \hat{A} \hat{A} \hat{A} \hat{z} - \hat{A} \in " \hat{A} \hat{A} - \hat{A}$ is present, Then put $X = \cos \hat{A}, 5)$ For the form $(x - \hat{a} \in "a) (B - \hat{a} \in "x)$, place $x = a \cos 2 \hat{A} - B \sin 2 \hat{A} \hat{A} \hat{A} \pm 6)$ for the type $(\hat{A} \hat{A} 12 + A2 \hat{A} \pm x) n 5$ or $x \hat{A} \pm \hat{A} x 2 \hat{A} \hat{A} \hat{A} \hat{A} \pm \hat{A} \in " C) n$, place the expression inside the holder $= t, 7)$ for $1 / (x + a) n1 (X + b) n2$, where $n1, n2 \hat{a}$, (and > 1), again placed $(x + a) = t (x + b)$ if the integrity is $f(x) g(x)$, where $g(x)$ is a function of $f(x)$ integral, then putting full of $f(x) = t$. The integral of the product of two functions of X is evaluated with the of the integration by parts. Let you and v have two X functions, then $\ll UV DX = Vc dx \hat{A} \ll [du / dx \hat{v} dx] DX$ while performing the integration Per parts, if a function is u or v should be decided according to ILATEMETHOD of integration (reverse, logarogmic, handwritng, trigonometric, exponent). If both fun Are directly integrated, the first function is chosen so that the derivative of the function thus obtained in full signal is easily integral. If in the product of the two functions, one of the functions is not directly integrated "like $LNx, \sin -1x, \cos -1x, \tan -1x$, etc. So we accept as the first function and the remaining function is taken as the second If there is no second function available, the unit is taken as the second function, e.g. In the $TAN -1x$ DX integration, $TAN -1x$ is taken as the first function and 1 as the second function. Exercise $\hat{A} \in \hat{a} \in "8.1$ Integral ML Aggarwal ISC Class-12 Understanding APC Math Solutions (Página-662) Exercise $\hat{A} \in \mathbb{C} "8.2$ Integral ML Aggarwal ISC CLASS-12 Understanding the Sol APC mathematic acids (página-667.668) The exercise "8.3 ml Aggarwal ISC Class-12 Understanding APC Mathematic Solutions (Página- 675, 676) Exercise - 8.4 \hat{A} , ML Aggarwal Iscan $\hat{A} \in \sim$ Understanding the Soluções of APC Mathematica Integrate \mathbb{C} Class-12 (Page- 680, 681) Exercise $\hat{A} \in \mathbb{C} "8.5$ ml Aggarwal ISC Send Mathemã Tica APC Soluções Integral Class -12 (Page- 693, 694, 695) Exercise - 8.6 ml Aggarwal Understanding APC Integral APC Math Soluations Class-12 (Página- 699, 691) Exercise - 8.7 ML Aggarwal Understanding APC Mathematics Solutions Integers 12 (Page- 709, 710) Exercise - 8.8 ml Aggarwal Iscan $\hat{A} \in \mathbb{C}$ Solutions of APC Mathematica Integraís \mathbb{C} Class-12 (Página- 720) Exercise $\hat{A} \in \mathbb{C} "8.9$ ml Aggarwal ISC f, \mathbb{C} Understanding APC Mathematics Solutions) Class-12 (page- 725) Exercise - 8.10 ISC UNDESTANDING APC Mathematics Solutions Integral Class-12 (Página- 742, 743) Exercise - 8.11 ml Aggarwal Iscanic Matomatic Soluções APC Integraão \mathbb{C} Class-12 (page- 756, 757) Exercise - 8.12 ml Aggarwal Understanding Integral Solutions of the APC Mathematics Class-12 (Page- 764, 765) Exercise - 8.13 $\hat{a}, \hat{a} \in "m$ of Solutions of the APC Mathematics Integraão \mathbb{C} Class-12 (page - 769, 770) Exercise $\hat{A} \in \hat{a} \in "8.14$ ml Aggarwal ISC - Understanding the Solutions of the APC Mathematics Integral Class-12 (Página - 774) Exercise - 8.15 ml Aggarwal Understanding APC Mathematics Solutions Integraís $\hat{A} \in 796)$ Exercise 8.17 ml Aggarwal ISC's "bus APC Mathematics Solutionsá® Integrega \mathbb{C} Class-12 (Page- 812, 813) Exercise CIO - 8.18 ISC Answer APC Mathematics Solutions INTEGRESÁ® CLA SSE-12 (Page- 849, 850, 851) Exercise - 8.19 ml Aggarwal ISC Understanding the Mate of APC. 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Class 12. $\hat{A} \in \hat{a} \in "If you fail, never give up the bacuse fae means - first attempt to learn if you do not get as an answer, remember to" next opportunity ", do not It is the end, it is not the end, end means "effort will never die" for more details of solution for other classes & rs Aggarwal class 12 visit rs Aggarwal Soutions rs Aggarwal Class 12 Chapter Detail Said and your PDF Chapter 1-Relationship - 1Aclass 12 Chapter 1 Exercise Culo-1Becap Registration 1 Relationship Chapter 2-Function Class 12 Chapter 2 Exercise-2class 12 Chapter 2 Exercise-2BCLASS 12 Chapter 2 Exercise-2Cclass 12 Chapter 2 FUNCCHAPTER-2-FUNCTIONDOAD 3-BINARY CHAPTER CLASS 12 CHAPTER 3 3CLASS 12 CAPÁ DE TEMPO 3 Exercise-3BCapture 3 Functions Trigonómics Chapter 4-Inverse Class 12 Chapter 4 Exercise-4CCLASS 12 Chapter 4 Exercise-4BClass 12 Chapter 4 Exercise-4CCLASS 12 Chapter 4 Exercise-4DCHAPTER 4 FUNCTIONS TRIGOMÁ © Tric InvertsDownload Chapter 5-Matrice S Class 12 Chapter 5 Exercise-5Class 12 Chapter 5 Exercise-5BCLASS 12 Chapter 5 Exercise-5CCLASS 12 Chapter 5 Exercise-5class 12 Chapter 5 Exercise-5FCapter 5 MatrixesDownload Chapter 6-Determinants Class 12 Chapter 6 Exercise-6Class 12 Chapter 6 Exercise-6BCLASS 12 Chapter 6 Exercise-6CCHAPTER 6 DeterminantsDownload 7-Deputy Chapter and Inverse Matrix Class 12 Chapter 7 Exercise-7Capture 7 Adjunct and reverse of the chapter 8 Ágg "Equaâ Linear Class 12 Chapter 8 Exercise - 8ACHAPTER 8 Linear Equation System Formnownload Chapter 9 ~ $\mathbb{E} 1$. 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