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Some standard substitutions: 1) In terms of X2 A2 or IC-A2 forms of X2 or IC, put X = a TanĂÂ, or a Cotã® Â, 2) to form the X2 form , $\hat{A} \in A^{\circ}$ a $\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ b of the type ($\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ b of the type ($\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ b of the type ($\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ b of the type ($\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ b of the type ($\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ b of the type ($\hat{A} = A^{\circ}$ a $\hat{A} = A^{\circ}$ b of the type (\hat{A} \pm Åx2 Â Â Â Â Â Â \pm C) n, place the expression inside the holder = t. 7) for 1 / (x + a) n1 (X + b) n2, 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 «UV DX = Vc dx * [du / dx 'v dx] DX while performing the integration (reverse, logarogmic, handwriting, trigonometic, 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 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 à ¢ â € "8.1 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 Mathematica Integreate ¢ Class-12 (Page- 680, 681) Exercise - 8.4 Á, 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 Solutions Class-12 (Página- 699, 691) Exercise - 8.8 ml Aggarwal ISC f - © Understanding APC Matematics Solutions) Class-12 (page- 725) Exercise - 8.10 ISC UNDESTANDING APC Mathematics Solutions Integral 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 a, â € ™ of Solutions of the APC Mathematics Integral Class-12 (Pagarwal Understanding APC Mathematics Solutions Integral Class-12 (Pagarwal Understanding APC Mathematics Integral Class-12 (Pag ¢ 796) Exercise 8.17 ml Aggarwal ISC's "bus APC Mathematics Solutionsâ® Integrega ¢ Class-12 (Page- 849, 850, 851) Exercise - 8.19 ml Aggarwal ISC Understanding the Mate of APC. 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