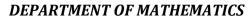


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regendres linear differential equation $K_{0}(ax+b)^{n}\frac{d^{n}y}{dx^{n}}+k_{1}(ax+b)^{n-1}\frac{d^{n-1}y}{dx^{n-1}}+$ Replace Z = log (ax+b) (or) e = ax+b $(ax+b)\frac{dy}{dx} = a \cdot p'y$ $(ax+b)^{2} \frac{d^{2}y}{dx^{2}} = a^{2} \cdot D'(D'-1) y$ $(ax+b)^{3} \frac{d^{3}y}{dx^{3}} = a^{3} \cdot D'(D'-1)(D'-2)y \text{ ond so on.}$ Problems : Transform the equation to constant coefficients eguation $(2x+3)^{2}y'' - (2x+3)y' + 2y = 6x$ Soln : $Put \ Z = \log (2x+3)$ e = 2x+3 $=) e^{2} - 3 = 2x =) \overline{x} = e^{-1}$ $(2x+3)\frac{dy}{dx} = 2.D'y$ $(2x+3)^2 \frac{d^2y}{d^2} = 2^2 D'(D'-1)y$



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