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Differential equation - Wikipedia

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In mathematics, general topology is the branch of topology that deals with the basic set-theoretic definitions and constructions used in topology. It is the foundation of most other branches of topology, including differential topology, geometric topology, and algebraic topology. Another name for general topology is point-set topology. The fundamental concepts in point-set topology are ...

General topology - Wikipedia

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Laguerre Differential Equation -- from Wolfram MathWorld

y=x(dy)/(dx)+f((dy)/(dx)) (1) or y=px+f(p), (2) where f is a function of one variable and p=dy/dx. The general solution is y=cx+f(c). (3) The singular solution envelopes are $x=-f^{\prime}(c)$ and $y=f(c)-cf^{\prime}(c)$. A partial differential equation known as Clairaut's equation is given by u=xu x+yu y+f(u x,u y) (4) (Iyanaga and Kawada 1980, p. 1446; Zwillinger 1997, p. 132).

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Texts in Differential Applied Equations and Dynamical Systems

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How To Measure Voltage - National Instruments

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