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### **Ordinary Differential Equations - Dover Publications**

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Power Series Solutions of Linear Differential Equations: Exercise : p.546: 38: Series Solution of  $Y_2 = f(x,y)$  Exercise : p.554: 39: Series Solution of a Nonlinear Differential Equation of Order Greater Than One and of a System of First Order Differential Equations. Exercise : p.568: 40: Ordinary Points and Singularities of a Linear Differential Equation .

### **Solutions to Ordinary Differential Equations ...**

The course follows the book Differential Equations with Boundary-Value Problems by D. G. Zill, and

W. S. Wright, 8th Ed, Cengage Learning, 2012 The other usefull sources, which were helpful to prepare my notes: Ordinary Differential Equations (Dover Books on Mathematics) by Morris Tenenbaum, Harry Pollard James Stewart's Calculus

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