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The differential equation can be written as Integrating a b " C # ".C # " B .B a b both sides of the equation, we obtain Imposing the given +<->+8C #B B - # initial condition, the specific solution is Therefore, +<->+8C #B B C B >+8 # a b a b #B B # Observe that the solution is defined as long as It is easy to # #B B # 1 1 # see

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that Furthermore, for and Hence #B B " #B B # B # !! # # 1 the solution is valid on the interval Referring back to the differential #' B!'

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That is, , and hence . +5 , ∞ ! 5 ∞ , $\hat{l}+$ a b a b- C > ∞ - / , $\hat{l}+$ Þ. The general solution of the differential equation is This is +> exactly the form given by Eq. in the text. Invoking an initial condition ,a b a b" (C ! ∞ C! the solution may also be expressed as C > ∞ , $\hat{l}+$ C , $\hat{l}+$ / Þa b a b! +> 6 .

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This page is dedicated to providing solutions to the Tenth Edition of "Elementary Differential Equations and Boundary Value Problems" by Boyce and DiPrima. You may find the textbook on sale on Amazon. These solution guides include the processes of solving problems featured in the textbook. These guides are meant for reference only.

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x3=2cosxCx1=2sinxC 3 4 x1=2cosx x1=2sinx 1 2 x1=2cosxCx3=2cosx 1 4 x1=2cosx C4xC x2. 1 4 .4xC8/D 4x3C8x2C 3x 2. 1.2.4. (a) If y0D xex, thenyD xexC R exdxCcD .1 x/exCc, and y.0/D 1) 1D 1Cc, so cD 0and yD .1 x/ex. (b) If y0D xsinx2, then y D 1 2 cosx2C c; y r $\dot{}$ 2 D 1) 1 D 0C c, so c D 1and yD 1 1 2 cosx2.

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Draw a direction field for the given differential equation. Based on the direction field, determine the behavior of y as $t \to \infty$. If this behavior depends on the initial value of y at t = 0, describe the dependency, y' = 3 - 2y.

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