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4 CHAPTER 1 FIRST-ORDER DIFFERENTIAL EQUATIONS  $E-1 = E-\lambda\tau - 1 = -\lambda\tau \tau = 1/\lambda$ . (b) Let H Be The Half-life, That Is, The Amount Of Time It Takes For A Quantity To Decay To One-half Of Its Original Amount. Since  $\lambda = 1/\tau$ , we get 1 2 R0 = R0e  $-\lambda$ h 1 2 R0 = R0e  $-h/\tau$  1 2 =  $E-h/\tau$  - In2 =  $-h/\tau$ . Thus,  $\tau = H$  Ln2 (c) In Exercise 14th, 2024

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