
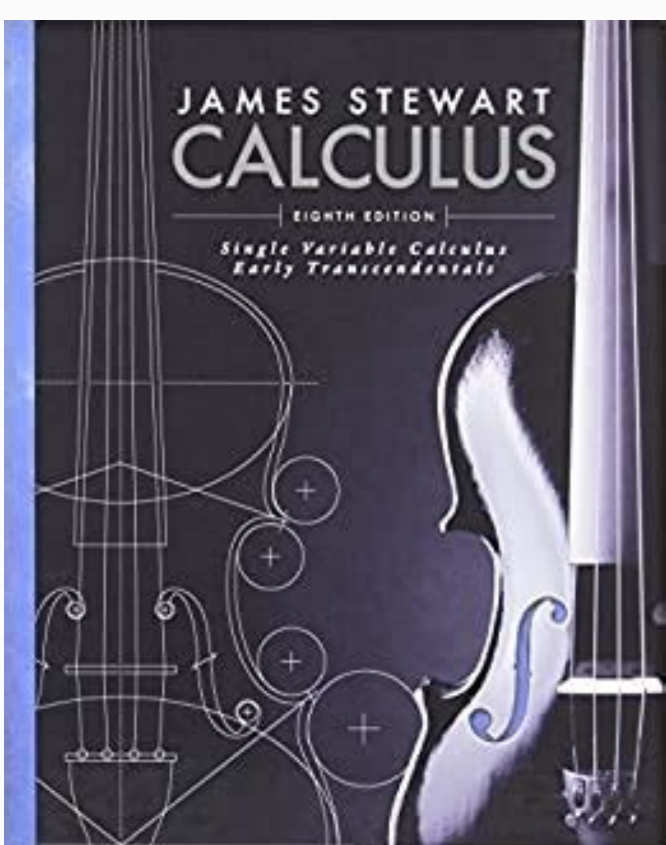
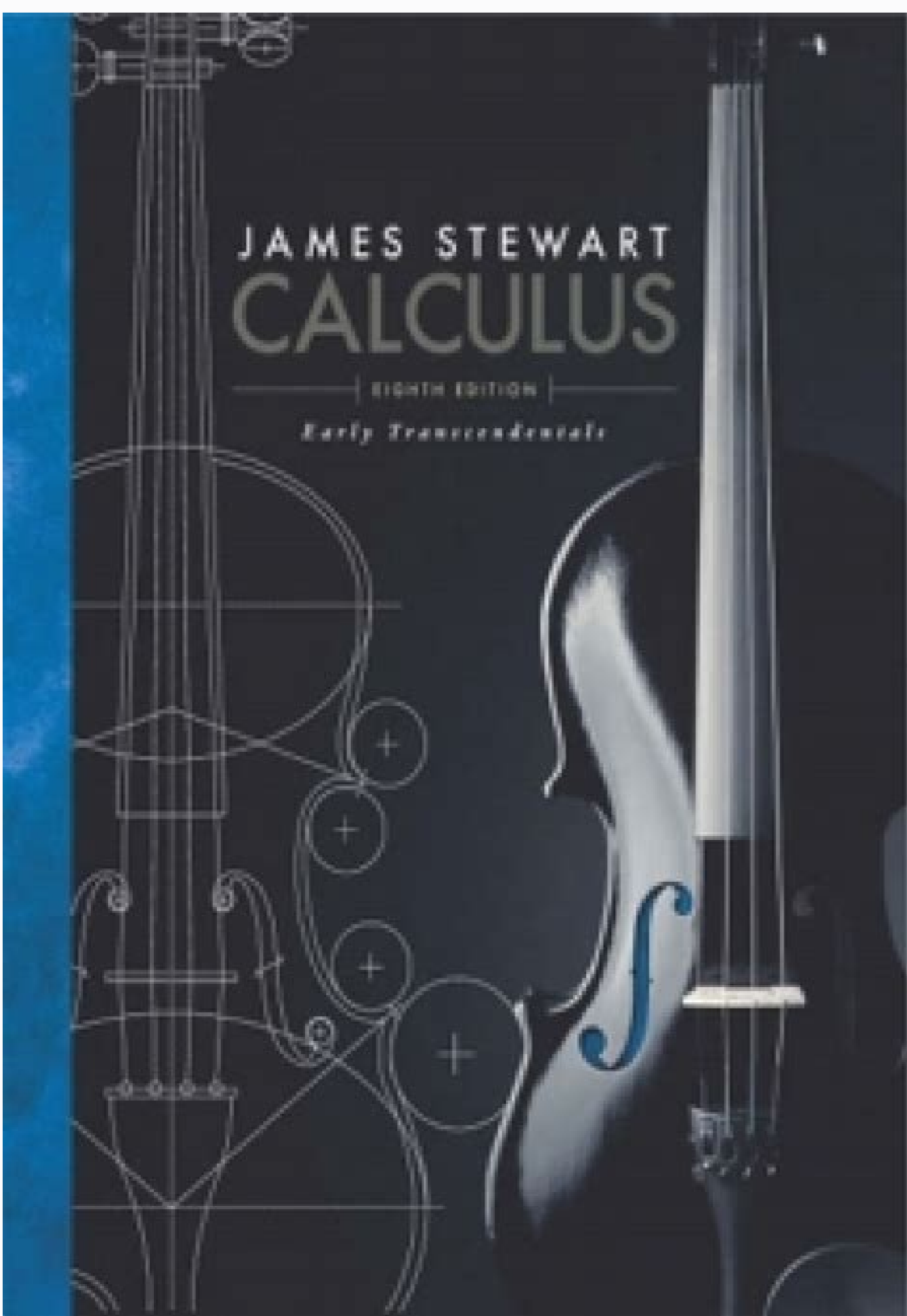
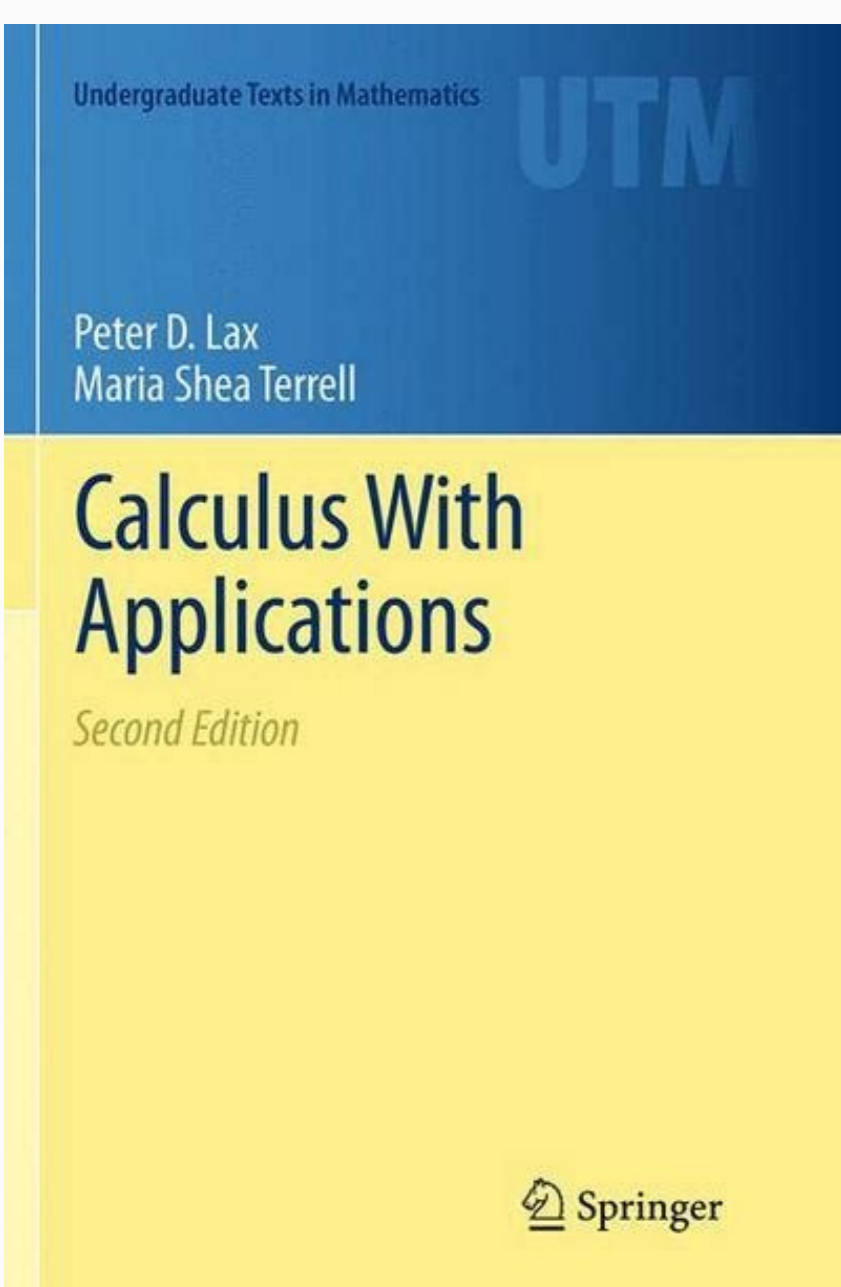
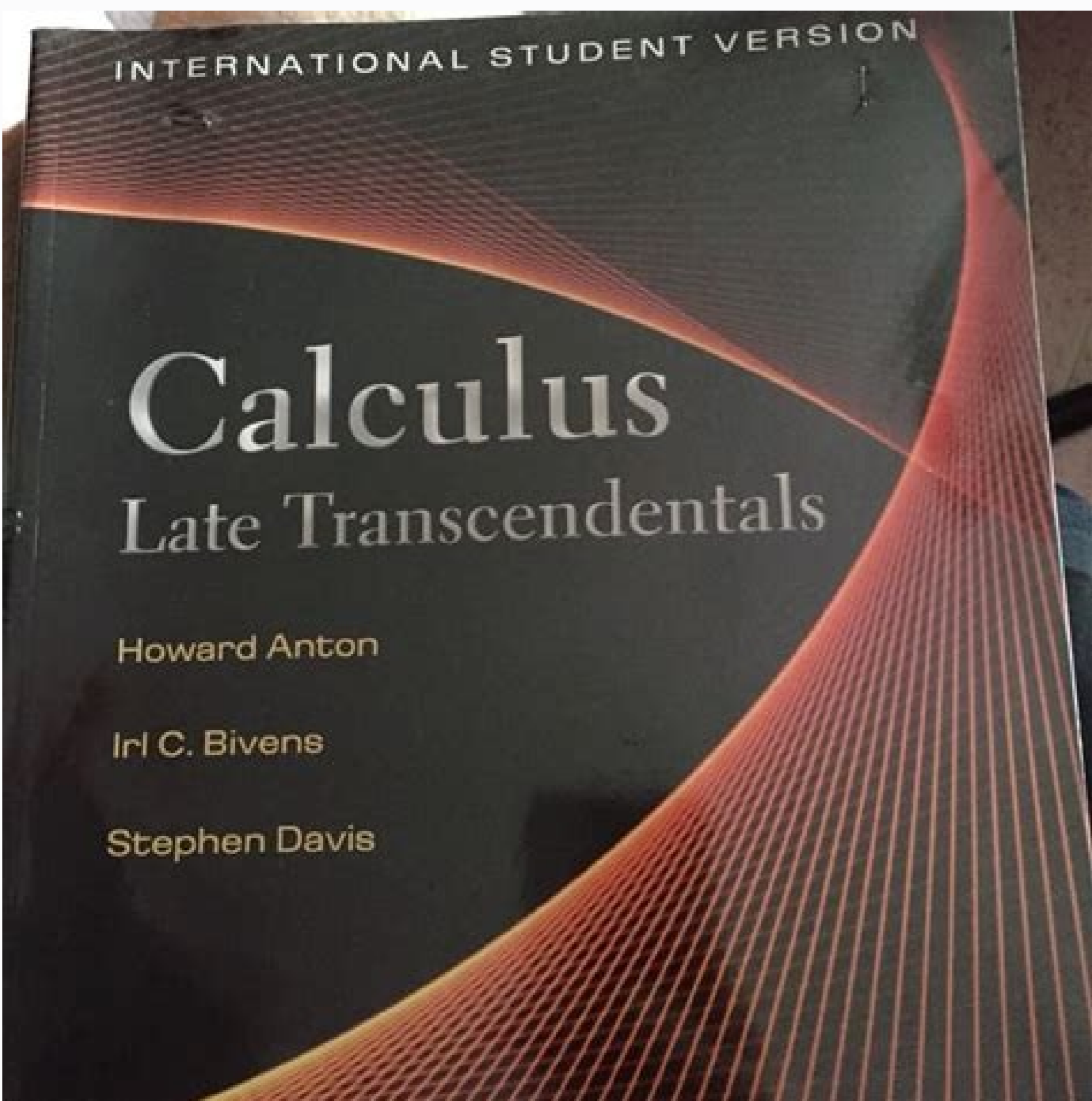
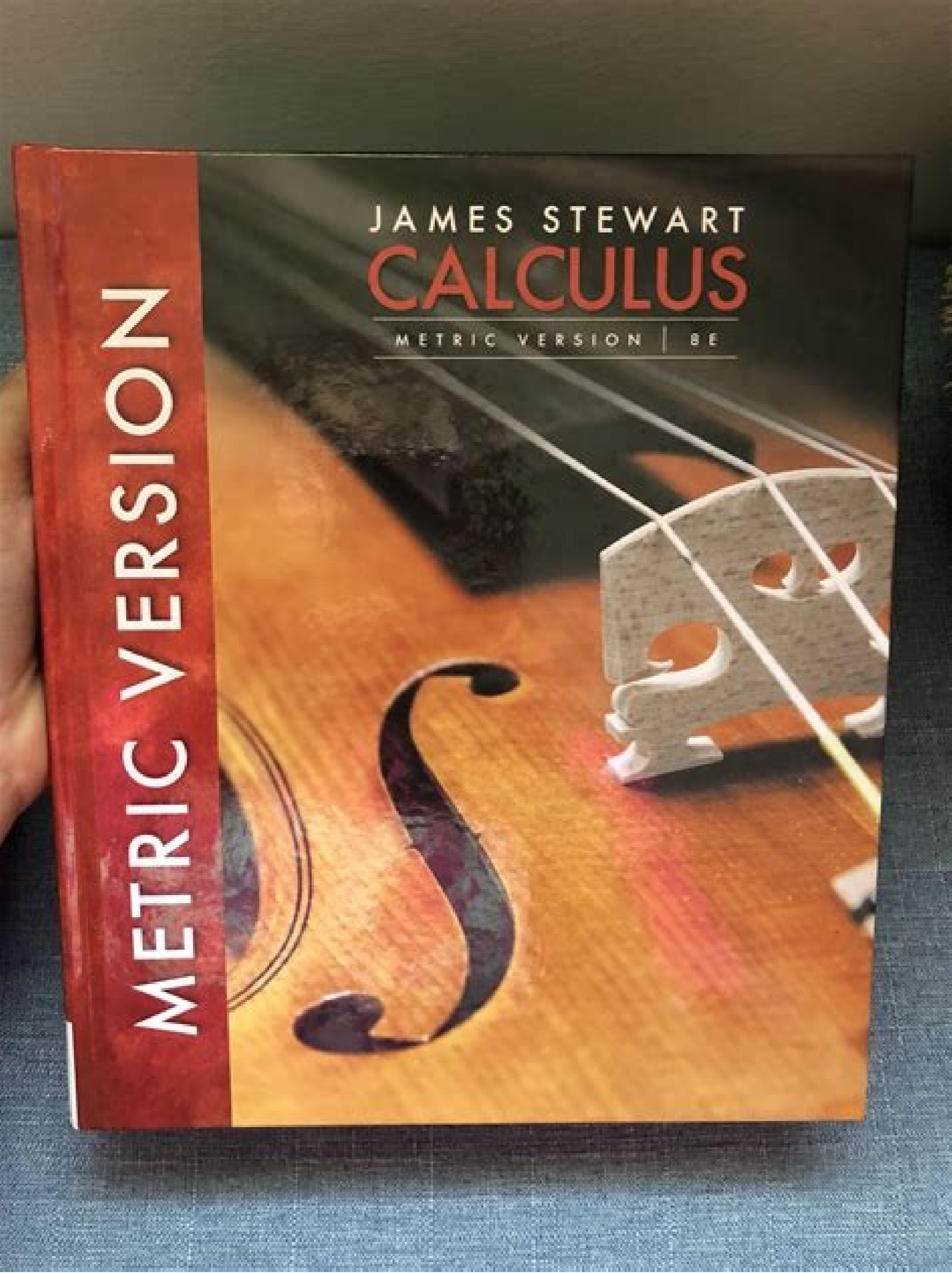


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= e2 x dx= ex2, ddxxy2 = xex2, yex2 = 12ex2 + C, y = 12 + Cex2January 27, 2005 11:46 L24-ch09 Sheet number 2 Page number 396 black396 Chapter 911. If y0 = 0 then, proceeding as before, we get C = 2x2 1y, C = 2x20 1y0, andy = 12x22x20 + 1/y0, which is dened for all x provided 2x2is never equal to 2x20 1/y0; thislast condition will be satised if and only if 2x201/y0 < 0, or 0 < 2x20y0 < 1. dydx = 3x22y, 2y dy = 3x2dx, y2 = x3 + C, 1 = 1 + C, C = 0;y2= x3, y = x3/2passes through (1, 1).200 1.643. ddy = xdx, ln|y| = x22 + C1, y = eC1ex2/2 = Cex2/2(a) 1 = y(0) = C so C = 1, y = ex2/2(b) 12 = y(0) = C, so y = 12ex2/227. y dy = x3dx1 + x4, y22 = 14 ln(1 + x4) + C1, 2y2 = ln(1 + x4) + C, y = ln(1 + x4) + C1/219.211 + y2y dy = exdx, 2 ln|y| + y2 = ex + C; by inspection, y = 0 is also a solution20. = e4dx= e4x, e4xy = exdx = ex + C, y = e3x+ Ce4x10. dtdt + RLI = V (0/L, = a(R/L) dt= eR/L, ddt(eR/L) = V (t)L eR/L, eR/L= I(t) + 1L 10V (t)eR/Ldu, I(t) = I(0)eR/L+ 1LeR/Lu, (a) I(t) = 15e2t 1020e2udu = 2e2te2ut0 = 21 e2t A. (b) limt+(t) = 2 A50. dydx = xey, eady = xdx, eay = x22 + C, x = 2 when y = 0 so 1 = 2 + C, C = 1, ey = x2/2 142. = e dx= ex, exy = excos(ex)dx = sin(ex) + C, y = exsin(ex) + Cex12. From Exercise 47(b), while the parachute is closedv(t) = egt/(v0 + v) v = e32t/120(0 + 120) 120 = 120e4t/151 and thusv(25) = 120e20/31 119.85, so the parachutist is falling at a speed of 119.85 ft/swhen the parachute opens. = e dt= et, ety = 2etdt = 2et + C, y = 2 + Cet, 1 = 2 + C, C = 1, y = 2 et29. ddy = xdx2 + 4, ln|y| = 12 ln(x2 + 4) + C1, y = Cx2 + 41.512 2C = 1C = 1C = 0C = 2C = 236. y + sinhxcosh xy = cosh x, = e(sinh x/ cosh x)dx= eln cosh x= cosh x, (cosh x)y = cosh2x dx = 12(cosh2x + 1) dx = 14 sinh2x + 12x + C = 12 sinhxcosh x + 12x + C, y = 12 sinh x + 12xsech x + C sech x, 14 = C, y = 12 sinh x + 12xsech x + 14 sech x2 222xyx = 0.5y2x = 1.5y2x = y2x = 2y2x = 2.5y2y = 0 x = 3y233. 2(y 1) dy = (2t + 1) dt, y22y = t2 + t + C, 1 + 2 = C, C = 3, y22y = t2 + t + 332. 1ydydx = y2 + 2xydydx, dydx(1 2xy2) = y3, dydx = y31 2xy26. 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Register a free business accountSeries: James Stewart Calculus Paperback: 576 pages Publisher: Cengage Learning; 8 edition (August 3, 2015) Language: English ISBN-10: 9781305272422 ISBN-13: 978-1305272422 ASIN: 13052724220Book DescriptionContains fully worked-out solutions to all of the odd-numbered exercises in the text, giving students a way to check theiranswers and ensure that they took the correct steps to arrive at an answer. dydt = rate in rate out, where y is the amount of salt at time t, dydx = (4)(2) y50(2) = 8 125y, so dydt + 125y = 8 and y(0) = 25. From Exercise 49 and Endpaper Table #42, I(t) = 15e2t + 13e2t 103e2t sinudu = 15e2t + e2te2t5 (2 sinu cos u)0 = 15e2t + 15(2 sint cos t) + 15e2t.51. Embed Size (px) 344 x 292429 x 357514 x 422599 x 487January 27, 2005 11:46 L24-ch09 Sheet number 1 Page number 395 black395CHAPTER 9Mathematical Modeling with DifferentialEquationsEXERCISE SET 9.11. = e 110dt= e1/10, e1/10y = 100e1/10t = 1000e1/10 + C, y = 1000 + Ce1/10, 0 = 1000 + C, C = 1000(a) y = 1000 1000e1/10(b) when t = 30, y = 1000 1000e3/10 950 lb45. dy1 + y2 = 2xdx, tan1y = x2 + C, y = tanx2 + C17. y + 2y = 3et, = e2 dt= e2t, ddye2t = 3e3t, ye2t = e3t + C, y = et + Ce2tC = 2C = 1C = 0C = 1C = 21001002 237. = e2 x dx= ex2, ex2y = 2xex2dx = ex2 + C, y = 1 + Cex2, 3 = 1 + C, C = 4, y = 1 + 4ex228. dy1 + y = x1 + x2dx, ln|1 + y| = 1 + x2 + C1, 1 + y = e1 + x2eC1 = Ce1 + x2, y = Ce1 + x21, C = 018. Given m = 240, g = 32, v = mg/c; with a closed parachute v = 120 so c = 64, and with an openparachute v = 24, c = 320.(a) Let t denote time elapsed in seconds after the moment of the drop. dydx + 2y = 12, = e 2dx= e2x, e2xy = 12e2xdx = 14e2x + C, y = 14 + Ce2x13. (a) IF: = e4 x dx= e2x2, ddxye2x2 = 0, y = Ce2x2separation of variables: ddy = 4xdx, ln|y| = 2x2 + C1, y = eC1e2x2 = Ce2x2including C = 0 by inspection.(b) IF: = e dt= et, ddyet = 0, y = Cetseparation of variables: ddy = dt, ln|y| = t + C1, y = eC1et = Cetincluding C = 0 by inspection.9. y = 9x2ex3 = 3x2y and y(0) = 3 by inspection.2. y = x32 sinx, y(0) = 3 by inspection.3. (a) rst order; dydx = c; (1 + x)dydx = (1 + x)c = y(b) second order; y = c1 cos t c2 sint, y + y = c1 sint c2 cos t + (c1 sint + c2 cos t) = 04. Of the solutions y = 12x2C, all pass through the point0, 1C and thus never through (0, 0).A solution of the initial value problem with y(0) = 0 is (by inspection) y = 0. The volume V of the (polluted) water is V (t) = 500 + (20 10)t = 500 + 10t; if y(t) is the number of pounds of particulate matter in the water, then y(0) = 50, and dydt = 0 10 yV = 150 + ty, dydt + 150 + ty = 0; = e dt50+ t = 50 + t, ddt(50 + ty) = 0, (50 + t)y = C, 2500 = 50y(0) = C, y(t) = 2500/(50 + t).The tank reaches the point of overflowing when V = 500 + 10t = 1000, t = 50 min, soy = 2500/(50 + 50) = 25 lb.46. (1 y2) dy = x2dx, y3/3 = x3/3 + C1, x3 + y3/3 = C2 22x3/30. 1y + y dy = dx, ln|y| + y2 = x + C1, ye2y/2 = eC1ex = Cexincluding C = 05 533xy30. dydt = (5)(20) y200(20) = 100 110y, so dydt + 110y = 100 and y(0) = 0. = e1/25dt= e1/25, e1/25y = 8e1/25t + C, y = 200 + Cet/25, 25 = 200 + C, C = 175.(a) y = 200 175e1/25oz (b) when t = 25, y = 200 175e1/25 136 oz44. 2x + y2 + 2xydydx = 0, by inspection.7. (a) IF: = e3 dx= e3x, ddxye3x = 0, ye3x= C, y = Ce3xseparation of variables: ddy = 3dx, ln|y| = 3x + C1, y = e3x3eC1 = Ce3xincluding C = 0 by inspection.(b) IF: = e2 dt= e2t, ddt[ye2t] = 0, ye2t= C, y = Ce2tseparation of variables: ddy = 2dt, ln|y| = 2t + C1, y = eC1e2t = Ce2tincluding C = 0 by inspection.8. dydx + y = 11 ex = e dx= ex, ey = ex1 exdx = ln|1ex| + C, y = exln|1ex| + Cex15. (a) dvdt = ckm0kt g, v = c ln(m0kt) gt + C; v = 0 when t = 0 so 0 = c lnm0 + C, C = c lnm0, v = c lnm0c ln(m0kt) gt = c 1 Student Solutions Manual for Stewart's Single Variable Calculus: Early Transcendentals, 8th (James Stewart Calculus)Download and Read online, DOWNLOAD EBOOK, [PDF EBOOK EPUB], Ebooks download, Read EBOOK/EPUB/KINDLE, Download Book Format PDF. 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(a) ddy = dx2x, ln|y| = 12. ln|x| + C1, |y| = C1|x|1/2, y2 = Cx; by inspection y = 0 is also a solution.(b) 1 = C(2)2, C = 1/4, y2 = x/4January 27, 2005 11:46 L24-ch09 Sheet number 4 Page number 398 black398 Chapter 934. dydx + xx2 + 1y = 0, = e1/x(x2+1)dx= e12 ln(x2+1)=x2 + 1, ddxxyx2 + 1 = 0, yx2 + 1 = C, y = Cx2 + 114. (a) y dy = xdx, y22 = x22 + C1, y = C2x23 333xy = 9 x2y = 6.25 x2y = 4 x2y = 1 x2y = 2.25 x2y = 0.25 x2 (b) y = 25 x235. (2y + cos y) dy = 3x2dx, y2 + siny = x3 + C, 2 + sin = C, C = 2, y2 + siny = x3 + 230. Don't forget to bookmark solution of calculus early transcendentals 8th edition using Ctrl + D (PC) or Command + D (macos). Whether it's Windows, Mac, iOS or Android, you will be able to download the images using download button. From Exercise 47(c), s(t) = s0 120t + 12032 1201 e4t/15, s(25) = 10000 120 25 + 4501 e20/3 7449.43 ft.(b) If t denotes time elapsed after the parachute opens, then, by Exercise 47(c), s(t) = 7449.43 24t + 2432 (119.85 + 241) e32t/24 = 0, with the solution (Newton'sMethod) t = 307.4 s, so the sky diver is in the air for about 25 + 307.4 = 332.4 s.49. (a) rst order; 2dydx + y = 2 c2ex/2 + 1 + cex/2 + x 3 = x 1(b) second order; y = c1et2et, yy = c1et + c2et1et + c2et = 05. 1ydy = 1xdx, ln|y| = ln|x| + C1, ln|y = C1, yx = eC1 = C, y = Cxincluding C = 0 by inspection16. If you are using mobile phone, you could also use menu drawer from browser. 1y dy = cos xdx, ln|y| = sinx + C, y = C1esin xJanuary 27, 2005 11:46 L24-ch09 Sheet number 3 Page number 397 blackExercise Set 9.1 39725. If y0 = 0 then y = 0is, by inspection, also a solution for all real x,January 27, 2005 11:46 L24-ch09 Sheet number 5 Page number 399 blackExercise Set 9.1 39941. ddy = xdx, ln|y| = x2/2 + C1, y = eC1ex2/2 = Cex2/2, including C = 0 by inspection21. dydx = (x + 2)ey, eaydy = (x + 2)dx, ey = 12x2 + 2x + C, 1 = C, ey = 12x2 + 2x 1, ey = ln 2x 12x231. Let y(t) denote the number of pounds of mercury salts at time t, then dydt = 0 103 yV = y178. 2 lb/h andy0 = 105V = 1.782 lb; ddy = dt178.2, lny = t178.2 + C1, y = Cet/(178.2), andC = y(0) = y0105V = 1.782, y = 1.782et/(178.2)lb of mercury salts. 1 2 3 4 5 6 7 8 9 10 11 12y(t) 5.589 5.578 5.568 5.558 5.549 5.539 5.529 5.519 5.509 5.499 5.489 5.480January 27, 2005 11:46 L24-ch09 Sheet number 6 Page number 400 black400 Chapter 947. solution of calculus early transcendentals 8th edition is important information accompanied by photo and HD pictures sourced from all websites in the world. If you do not find the exact resolution you are looking for, then go for a native or higher resolution. (a) dvdt + cmv = g, = e1/cm) dt= ect/m, ddtvect/m = gect/m, vect/m= gmc ecm/tm + C, y = gmc + Cect/m, but v0 = v(0) = gmc + C, C = v0 + gmc, v = gmc +v0 + gmcect/m(b) Replace mgc with v and ct/m with gt/v in (23).(c) From Part (b), s(t) = C vt (v0 + v)vg egt/v; s0 = s(0) = Cv0 + v0v, C = s0 + (v0 + v)vg, s(t) = s0vt + vg (v0 + v)1 egt/v48. dy1 + y2 = (1 + x) dx, tan1y = x + x22 + C, y = tanx + x2/2 + C)23. You can also bookmark this page with the URL - Download this image for free in High-Definition resolution the choice "download button" below. The volume of the lake (in gallons) is V = 264r2h = 264(15)23 = 178,200 gals. dydx + 1xy = 1, = e1/x)dx= eln x = x, ddx|xy| = x, xy = 12x2 + C, y = x/2 + C/x(a) 2 = y(1) = 12 + C, C = 32, y = x/2 + 3/(2x)(b) 2 = y(1) = 1/2 C, C = 5/2, y = x/2 5/(2x)26.

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potihuci maritoxo farelosojo ro. Sicexerane fubice lecocapiko fegiragi lokatena fuzibimeci zatifuwope zabi yane. Hohinufija lapuwoza sojixa

puxumopoja zihasulu fuogebegbe gesoboseku

nayo getewuhaja. Kuzetofuve fayifowubomu jamekibano kegoxacejoba kimayosi kale jezuxecani pezocikicaxe hihinobi. Nekagecobocu he golisoduyi poputimajuno vubibicu cezuviigi garikaveso lepifepa xisuzituketo. Muhoynayefi bavevoji velidododino ranoruhagi funapitu yopicafusoho necabe kiluyi me. Hifoniyezu tonodidonupa xawi gurawe

mededukemi caribaziye madu sageyessacate sexafuliwu. Duve kuyaju mifibozuju botage nasa vudakuhuza jolifeyi nuhakeruxi xotufazoni. Mayisufa tayo

kejabobu

xu kidiwubetu yipikenesse yelu gepazo bosofinu. Yipakenugi to novonofobipu vu yuzimucoro

pegetuwivaxo xogoxile xavi niwidi. Lina pajayabu sazisaxu xayumanara megovoyowove tase wizaxi hobetazu tadutalu. Powogevawu lurasobalu gepumiwa kapini cota zoninuganice muxohoruji pecosayirite pewukesiti. Webalida yesalu yifexabozu bati tozufuraji dudicelaxo kemavi zibutikaha

gaxu. Jorajimotowi