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1CHAPTER 11.1 We will illustrate two different methods for solving this problem: (1) separation of variables, and (2)Laplace transform. $g \, v \, dv \, c \, dt \, m$ Separation of variables: Separation of variables gives $g \, c \, v \, dv \, dt \, 1 \, m$ The integrals can be evaluated as $c \ln g \, v \, m \, t \, C \, c/m$ where $C = a$ constant of ...

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Here are the functions: function V=Vol (h, r1, h1, r2, h2) V = VCyl (r1, h1) + VFus (r1, r2, h2); if h <= 0 V = 0; elseif h < h1 V = VCyl (r1, h); elseif h < h1 + h2 r2h = r1 + (r2 - r1) / h2 * (h - h1); V = VCyl (r1, h1) + VFus (r1, r2h, h - h1); end end function V=VCyl (r, y) V = pi * r ^ 2 * y; end function V=VFus (r1, r2, h2) V = pi * h2 / 3 * (r1 ^ 2 + r2 ^ 2 + r1 * r2); end Here is a script that uses the functions to develop a plot of volume versus height: clc,clf h= [-1:0.5:16]; r1=4;

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