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web here ends the review and begins section 6 1 from your knowledge of basic geometry you are probably already familiar with the formula for volume of a rectangular prism length times width times height if we think of that prism as lying on its side the formula looks more like volume area of cross section times length cross section

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web example b given points $(3, 5)$ $(1, 2)$ and $(4, 4)$ with masses 1, 2, and 3 respectively find the center of gravity answer $(\bar{x}, \bar{y}) = (11/6, 2)$ note that the center of gravity is located closer to the point with the most mass and

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