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sum of the given vectors is  $b \cos \theta \hat{x} + c \sin \theta \hat{y}$  the sum of the given two vectors write the equation for the ratio of the quadratic drag force to the linear drag force web the solutions to this equation are sinusoidal functions as we well know we can however figure things out by using another method which doesn t explicitly use  $f = ma$  in many in fact probably most physical situations this new method is far superior to using  $f = ma$