

Using Least Squares Linear regression and Kepler's third law to find the mass of Uranus

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I pledge my honor that I have abided by the Stevens honor System - igomez1 10428821

Section B

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$T^2 = 6.8124e-15 \cdot R^3 + 8.907e+7$

The mass of uranus is $8.674e+25$

