Works Cited

(2016). *Images.tutorvista.com*. Retrieved 8 June 2016, from http://images.tutorvista.com/cms/images/83/formula-for-newtons-law-of-cooling.png

schoolphysics::Welcome::. (2016).Schoolphysics.co.uk. Retrieved 8 June 2016, from http://www.schoolphysics.co.uk/age16-
19/Thermal%20physics/Heat%20energy/text/Cooling of a body/index.html

Newton's Law of Cooling. (2016). Sosmath.com. Retrieved 8 June 2016, from http://www.sosmath.com/diffeq/first/application/newton/newton.html

Why is this important?: Why Newton's Law of Cooling?: Capstone Project: Newton's Law of Cooling. (2016).Naperville.instructure.com. Retrieved 8 June 2016, from https://naperville.instructure.com/eportfolios/13156/Why_Newtons_Law_of_Cooling

Newton's Law of Cooling. (2016). Ugrad.math.ubc.ca. Retrieved 8 June 2016, from http://www.ugrad.math.ubc.ca/coursedoc/math100/notes/diffeqs/cool.html