

How does the time it takes a ball to roll down a slope depend on the distance it travels?

October 21, 2021

Authors: Jason Wells, Kevin Qiao, Stephen Okita and Terri Tai October 26th. 2021



Contents

1 Introduction

$$s = ut$$

Abstract

This is a document to help my learning and document my philosophical and mathematical ideas. What is the formating of this i

What is the purpose of a rubber duck, is humanity doomed by excesses. If one was to represent how fuked humanity is we could model it with:

$$y = \sqrt{\frac{2x}{-9.8(\sin(5.17)) - 0.14 \cos(5.17)}}$$