not a real lab report

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1 Introduction

this is a fake lab report about the amount of Halloween candy I eat during the month of October.

2 Equations

the equation being used to represent candy eaten is $C = e^x$ where C is the amount of candy x is the amount of days into October. using the integral of this equation a graph shows something. I'm not sure of what. another equation for the spookiness of October can be represented by the second equation.

$$\int_{1}^{31} e^{x} dx \tag{1}$$

$$\sum_{k=1}^{n=31} \frac{3}{\ln(4x)}$$

(2)

3 Figures and tables

I don't have any figures and I'm using tables for the candy.

4 data analysis

The amount of candy eaten by me is extremely high far beyond the scope of the possible. This leads me to believe the data that I made up might not be entirely accurate.

5 Results

I probably died from the candy I ate.