Thermal Physics Computer Assignment 1

George Jing, Ryan Morshead, Dylan Benton

PART1

Q1: None of the 10 graphs end at exactly 0 but a few of them ended within +-10

Q2: The Average of the 10 graphs at the thousandth appears to be close to 0

Q3: It increases

Q4: It seems to increase less than linearly

PART 2

Q5:

0

IF(A1=0, 0, A2+1)

|  |  |
| --- | --- |
| 120! | 50! |
| 6.7E+198 | 3.04E+64 |

Average is -.17