Hotwheels Lab 1/27/21

Measure Potential Energy

PE=mgh

Mass in kg

Height in Meters

G in M/Sec2

KE = 1/2 mv2

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| hI (m) | PE (J) | t1 (s) | t2 (s) | t3(s) | tavg (s) | v (m/s) | KE (J) |
|  |  |  |  |  |  |  |  |
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