|  |  |
| --- | --- |
| ***Conservation of Energy Lab – Spring Energy*****Objective:** Using the given setup you are to* Observe the effects of changing mass on energy conservation
* Calculate the potential energy before and kinetic energy after an energy transfer
* Determine if the spring constant of a given spring
* Determine the coefficient friction using energy conservation

Include a graph of **v2** vs **d** and use it to calculate the coefficient from the slope.When sharing the document, choose “Can Edit” | ***Conservation of Energy Lab – Spring Energy*****Objective:** Using the given setup you are to* Observe the effects of changing mass on energy conservation
* Calculate the potential energy before and kinetic energy after an energy transfer
* Determine if the spring constant of a given spring
* Determine the coefficient friction using energy conservation

Include a graph of **v2** vs **d** and use it to calculate the coefficient from the slope.When sharing the document, choose “Can Edit” |