

a few survey Qs, then,

Class time for MP

Review:

- magnitude of friction force depends on the Normal force and the types of materials (more N \rightarrow more f)
- static friction $>$ kinetic friction
- μ (coefficient of friction) is the ratio of friction force to Normal force

- strings only change direction of force

- pull harder on a spring, it stretches more (no duh...)
- k (spring constant) is the ratio of force to stretch