

Remember if you miss school, it is your responsibility to schedule making up the work you miss in a timely manner (message me or see me ASAP when you return)

- Mon. 3/28 1) Refresh on what was done before spring break and go over work (Free Body Diagrams and force problems)
 2) Collect data for ‘Floor It’ lab
 3) HW: Bring your charged Chromebook to class tomorrow
- Tues. 3/29 1) Refresher on SBG and a look at where you stand now. Need a new password?
 2) Complete analysis questions for ‘Floor It’ lab and turn in
 3) Newton’s 3 Laws - what they mean and how to use them
 4) Preview what factors might affect the amount of friction acting on an object
- Weds. 3/30 **State Testing (internal 2-hour delay schedule)**
 1) Demonstrations with Interactive Forces
 2) Free Body Diagrams - take 2 (turn in tomorrow)
- Thurs. 3/31 **State Testing (internal 2-hour delay schedule)**
 1) Collect FBD’s
 2) Demonstrations - Conservation of momentum and interactions
- Fri. 4/1 1) LAB: Factors affecting friction

We will have a test over forces (Standards F1, F2 and F3) next week on Tuesday or Wednesday

