

Thanks for your effort during the 3rd quarter!

Make sure you've posted at least three thoughtful follow up comments to the Interactive online assignment by Thursday at 11:00 PM

- Mon. 3/11 1) Go through formulas briefly (Mods 19-22) 2) Introduction to torque (weights, leaning tower, pop cans)
3) LABS: Torque Labs → Begin
- Tues. 3/12 1) Torque example problems
2) LAB: Torque Labs – remaining data collection
- Weds. 3/13 *Mr. Forrest at Fairfield Elementary with Team Physics*
1) Whiteboard results from torque labs (1 whiteboard per part)
2) Torque HW problems in class → Due on Thursday
- Thurs. 3/14 1) Check torque HW problems & go over
2) Finish torque labs
3) Make sure to finish up with your Interactive Online Assignment comments on Google Classroom by March 14 and bring in the hard copy of your documentation on March 15.
- Fri. 3/15 1) An introduction to rotational motion with torque
2) Demonstrations → the rolling race!, center of mass, 4th quarter preparedness discussion
3) HW: Formula explanation assignment → On Google Classroom; due at 11:00 PM on April 1 (no fooling!)

A Pencast (sort of like a screencast) of sample torque problems and solutions is on my website on the Pencasts and Screencasts page. It should help with your torque HW.