

**Make sure you've completed the formula assignment on Google Classroom by 11:00 PM on March 25. It's really important.
When done, click 'submit'**

- Mon. 3/25
- 1) A torque refresher and discussion
 - 2) Rotation reading quiz
 - 3) Begin rotational dynamics lab
- Tues. 3/26
- 1) Discussion of rotational formulas and relating them to linear ones
 - 2) Hand back/ go over torque labs and discuss
 - 3) Triple axle video clip
- Weds. 3/27
- 1) Rotational dynamics lab – day 2
- Thurs. 3/28
- 1) Finish rotational dynamics lab
 - 2) Discussion of results and relate to the shapes of rolling objects
 - 3) HW: Complete rotational HW for Monday (TIPERS and other things)
- Fri. 3/29
- 1) QUIZ – Torque
 - 2) A preview to electrostatics? Or work on rotational HW in class
 - 3) HW: Read *The Physics Classroom* Static Electricity: Lesson 3 (Electric Force) for a reading quiz on Tuesday

A look ahead: We will have a quiz over rotational motion the week of April 1 (not on the Monday – no foolin!)