

Test on Forces (focusing on Ch. 5-7) is coming up!

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| Mon. | 10/24 | 1) No school for students |
| Tues. | 10/25 | <i>Virtual Day for students</i>
1) Work on the Ch. 6-7 questions and problems (due Weds., 10/26) |
| Weds. | 10/26 | 1) Check/go over Ch. 6-7 HW
2) HW: For Friday, complete the AP Classroom Unit 2 MCQ Progress Check
3) Discussion of lab results from last week |
| Thurs. | 10/27 | 1) LAB: Acceleration Constraints – Take 2
2) HW: For Monday, please read sections 4.5 to 4.7 and Ch. 8 (all parts, on circular motion and orbits) for Monday, 10/31. If you all have notes we will do an alternative to a reading quiz. If some don't have notes, it'll be a reading quiz |
| Fri. | 10/28 | 1) Go over AP Progress Check
2) Process Lab results and turn in the labs |
| Mon. | 10/31 | 1) Discuss circular motion and Ch. 4/8. Analogies between linear and circular motion
2) Hand out Practice Multiple Choice and Practice Free Response |
| Tues. | 11/1 | <i>Mr. Forrest will be absent today</i>
1) Work on practice MC and FR in class |
| Weds. | 11/2 | 1) Go over practice (any questions?)
2) Lab Quiz – Take 1 (circular motion)
3) Preview Context Rich circular motion |
| Thurs. | 11/3 | 1) TEST: Up through forces → Chapters 6/7 HW needs to be corrected for a curve
2) HW: Ch. 4/8 HW (on ExpertTA) due Monday at 4:03 AM. As always, send a selfie of you working with someone from class and get a bonus point |
| Fri. | 11/4 | 1) Lab Quiz – Take 2 (circular motion)
2) HW: Ch. 4/8 HW (on ExpertTA) due Monday at 4:03 AM. As always, send a selfie of you working with someone from class and get a bonus point |
| Mon. | 11/6 | <i>Mr. Forrest will be out with Sunny Side Up</i>
1) Work on Context Rich Circular motion |
| Tues. | 11/7 | <i>Virtual Learning Day – Assignment on Google Classroom</i>
1) Continue/finish Context Rich Circular Motion
2) HW: For Friday, read Ch. 9 and prepare for a 'Reverse Reading Quiz', meaning you will ask me questions instead of the other way around. <i>You really still should have notes though. The topic for Ch. 9 is Impulse and Momentum</i> |
| Weds. | 11/8 | 1) Discuss last week's test/go over
2) Present Context Rich Problems |
| Thurs. | 11/9 | 1) POP QUIZ over angular and linear quantities
2) Finish Context Rich Problems
3) TIPERs on Circular Motion (and Gravitation, but we'll put those off for now) |
| Fri. | 11/10 | 1) Reverse reading quiz (Ch. 9 – Impulse and Momentum) and discussion
2) TIPERs circular motion |