

Remember your balloon drop project is due the day after Labor Day (9/6/22)

Mon. 8/29

- 1) SIGN UP for AP Classroom (both of them for now)
- 2) Work in class on Conceptual Kinematics Tasks in Physics (handed out Friday) and begin going over
- 3) Hand out Graphical Methods Summary (tape in your composition book) and *How to Use Graphical Analysis 5.1*

Tues. 8/30

- 1) Go over remaining Conceptual Kinematics Tasks in Physics
- 2) HW: Read sections 3.3 and 3.4 for Thursday (9/2) and come in with questions

Weds. 8/31

- 1) Discuss vectors, vector resolution, and using trig in AP Physics C
- 2) Vector TIPERs introduction

Thurs. 9/2

- 1) Q&A about Unit Vectors and an example AND practice of what a reading quiz would look like
- 2) Work in class on vector TIPERs

Fri. 9/2

- 1) Present vector TIPERs
- 2) As a class, go over Ch. 3, problems 20 and 33 as examples
- 3) Questions about your balloon drop projects? These are due on Tuesday –please bring them in early in the day
- 4) HW: Complete Ch. 3 exercises and **problems 11, 13, 23, & 29 for Wednesday 9/7.**

Mon. 9/5 *Labor Day holiday – no school!*