

**If you are absent on any of the days of the full-length practice test (for theater or any other reason) you'll need to make that up in my classroom – please schedule that before your absence if it's known.**

- |        |      |  |
|--------|------|--|
| Mon.   | 4/8  | 1) Collect radioactive decay labs<br>2) Hand out solutions to AP Review Packet #1<br>3) Hand back tests/discuss<br>4) HW: Ch. 28-29 conceptual questions → due on Thursday |
| Tues.  | 4/9  | 1) Photoelectric Effect → BIG ideas!<br>2) PhET activity – The Photoelectric Effect  |
| Weds.  | 4/10 | 1) Check/ go through Ch. 28-29 in book for important parts<br>2) Work in class on conceptual HW  |
| Thurs. | 4/11 | 1) Check/ go over Ch. 28-29 HW<br>2) Hand out Quantum Theory packet and discuss → Due on Tues., 4/16   |
| Fri.   | 4/12 | 1) AP Review Set #2 (Fluids, thermodynamics, and density) – In class   |
| Mon.   | 4/15 | 1) Special topics in AP Physics 2 – Circuits with resistors and capacitors, electric potential, electric fields  |
| Tues.  | 4/16 | 1) Check/ go over / discuss quantum packet   |
| Weds.  | 4/17 | 1) Special topics in AP Physics 2 – Electromagnetism and magnetic effects<br>2) AP Review Set # 3 (Optics) → Finish for Thursday   |
| Thurs. | 4/18 | 1) Check/ go over Practice Set 3<br>2) Special Topics in AP Physics 2 → Optics, waves, and diffraction   |
| Fri.   | 4/19 | <b><i>Good Friday – no school</i></b>  |
| Mon.   | 4/22 | Earth Day! No school for students, but a work day for teachers ☹   |
| Tues.  | 4/23 | 1) Special topics in Physics → Thermodynamic processes, ideal gas law  |
| Weds.  | 4/24 | 1) AP Practice Exam – *Day 1 of 3  |
| Thurs. | 4/25 | 1) AP Practice Exam – *Day 2 of 3  |
| Fri.   | 4/26 | <i>Matinee for Spring Musical??</i><br>1) AP Practice Exam – *Day 3 of 3   |
| Mon.   | 4/29 | 1) Special Topics in Physics → Fluids, fluid flow and density<br>2) AP Review Set 4 (Modern Physics) → Complete for Wednesday  |
| Tues.  | 4/30 | 1) Peer score AP practice exam free response & discuss   |

**My goal for review for the AP exam is to have four practice packets with free response questions as well as take a full-length practice test (Friday, May 10 at noon is the test day & time), and go over other free response and practice as needed**