Instructions for AP Phys Students when you miss me.

Sign up and log in to AP classroom for PHYSICS 1 AND PHYSICS 2

Section 1 code (you guys are meeting with me now Sept – Thanksgiving)

Physics 1 X6XMJ2

Physics 2 KN42VP

Section 2 code (you guys have not yet had a class with me)

Physics 1 3PX9J4

Physics 2 ZZ7G77

I will be able to see you on my classroom lists after you have signed up --- I will know if you are doing it or not

THEN

View the topic 1 videos on motion and graphs, yes this stuff begins basically and you may not need a ton of mental energy on it. BUT pay close attention to experimental design videos.

Then view this nuclear decay video <https://www.khanacademy.org/science/physics/quantum-physics/in-in-nuclei/v/types-of-decay> - I hope you are already above this level but if not it’s a good starting place. This one <https://mediaplayer.whro.org/program/crash-course-physics/e/nuclear-physics-crash-course-physics-45-y4ayjn> is better and a more engaging speaker.