



Secondary School@Home Lessons

School Name	Stephenville High School
Grade Level/ Subject	AP Physics 2
Week of	April 6
Virtual Office Hours	7am-9pm Daily Zoom Q&A Friday 5-7PM

	Monday	Tuesday	Wednesday	Thursday	Friday
Student Expectation:	Big Idea 6: Waves can transfer energy and momentum from one location to another without the permanent transfer of mass and serve as a mathematical model for the description of other phenomena.	Big Idea 6: Waves can transfer energy and momentum from one location to another without the permanent transfer of mass and serve as a mathematical model for the description of other phenomena.	Big Idea 6: Waves can transfer energy and momentum from one location to another without the permanent transfer of mass and serve as a mathematical model for the description of other phenomena.	Big Idea 6: Waves can transfer energy and momentum from one location to another without the permanent transfer of mass and serve as a mathematical model for the description of other phenomena.	Big Idea 6: Waves can transfer energy and momentum from one location to another without the permanent transfer of mass and serve as a mathematical model for the description of other phenomena.
Work to Turn In and Where	Watch "The Speed of Light in Glass" minutephysics video.	Watch "Thin Film Interference"	Read section 24-8	Complete phase shift TIPER. Due Friday night by 10pm. It can be found under "classwork" here on google classroom.	AP Classroom assignment due Friday at 10 pm. Unit 6 Progress Check: MCQ Part B

***For those without reliable internet access, a paper-version of work is available in the front of the school, organized by subject and grade level. Our Foyer is open from 8am-4pm Monday-Friday. Work is made available in 2-week increments and can be turned in using our homework turn-in box in the foyer or you can take a picture and email it directly to your teacher.