Grade 10-12

Distance Learning Module 10: Week of:

Physics Level 2 - Modified from Unit #8: Light

Targeted Goals from Stage 1: Desired Results

Content Knowledge:

- light may be represented by a wave or a particle based on observations made
- the electromagnetic spectrum is divided into subsegments based on the energy of the wave and the applications to society
- the speed of all electromagnetic waves is the same; higher energy waves have higher frequencies and lower wavelengths
- light reflects off of surfaces; smooth surfaces cause images to form and rough surfaces do not
- optical instruments make use of the reflection and refraction of light
- light bends as it moves from one media to another due to the change of the speed of light in the media

Vocabulary:

- Waves
- Crests
- Troughs
- Frequency
- Wavelength
- Amplitude
- Speed of wave travel
- Longitudinal
- Transverse
- Period
- Energy
- Vibration
- Reflection
- Refraction
- Constructive Interference

- Destructive Interference
- Electromagnetic radiation
- Wave model of light
- Particle model of light
- Medium
- Color mixing
- Polarization
- Mirrors
- Lenses
- optical instruments

Skills:

- calculate the wavelength, frequency or speed of an electromagnetic wave given 2 of the 3 variables
- calculate the angle of refraction of light
- determine the direction of bending of light based on the index of refraction of the media

Expectation:

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Monday:	 Weekly schedule that is posted on the Google Classroom Notes that are posted on the Google Classroom Posted videos - On Google Classroom Kurzgesagt video on light UTexas Physics Classroom Light Textbook, posted on the Google Classroom 	Students are to watch video and leave comments/attend live class section where they comment what they've learned or else questions that they have

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Tuesday: Students are to attend live class session as needed Students are to complete brief UTexas on material from day before	 Weekly schedule that is posted on the Google Classroom Notes that are posted on the Google Classroom Posted videos - On Google Classroom Kurzgesagt video on light UTexas Physics Classroom Light Textbook, posted on the Google Classroom 	Students are to attend live sessions as needed Students are to complete UTexas assignment
Wednesday: Students are to watch video(s) reviewing the material and take notes	 Weekly schedule that is posted on the Google Classroom Notes that are posted on the Google Classroom Posted videos - On Google Classroom <u>Kurzgesagt video on light</u> UTexas <u>Physics Classroom Light</u> Textbook, posted on the Google Classroom 	Students are to attend live sessions as needed Students are to complete UTexas assignment
Thursday: Students are to work on UTexas that is due Friday review videos as needed	 Weekly schedule that is posted on the Google Classroom Notes that are posted on the Google Classroom Posted videos - On Google Classroom Kurzgesagt video on light UTexas Physics Classroom Light Textbook, posted on the Google Classroom 	Students are to watch video and leave comments/attend live class section where they comment what they've learned or else questions that they have
Friday: Students will take end of unit quiz/quest on UTexas platform	 Weekly schedule that is posted on the Google Classroom Notes that are posted on the Google 	Participation in Google Meets meetings as required/needed Use of UTexas platform

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
	Classroom	
	 Posted videos - On Google Classroom 	
	 Kurzgesagt video on light 	
	UTexas	
	 Physics Classroom Light 	
	 Textbook, posted on the Google 	
	Classroom	

Week criteria for success (attach student checklists or rubrics): *Greater than 75 % earned on University of Texas on-line Homework and Assessment (accounts required), checking in with teacher regarding Zoom/e-mail as needed, completing the comments/questions as needed on Google Classroom/E-mail/in person sessions*

Supportive resources and tutorials for the week (plans for re-teaching): Khan Academy, PhET, Physics Classroom Tutorials, Flipping Physics videos, teacher made videos, Crash course physics videos, textbook