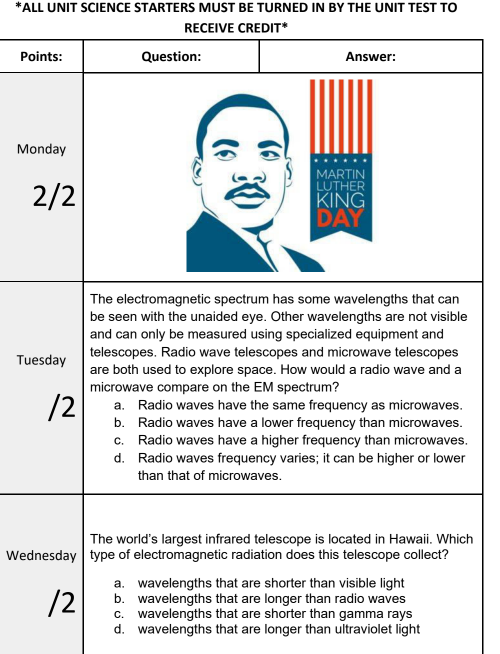
(INSERT DATE)

ALL UNIT SCIENCE STARTERS MUST BE TURNED IN BY THE UNIT TEST TO RECEIVE CREDIT

Points: **Question:** Answer: Monday 2/2The electromagnetic spectrum has some wavelengths that can be seen with the unaided eye. Other wavelengths are not visible and can only be measured using specialized equipment and telescopes. Radio wave telescopes and microwave telescopes Tuesday are both used to explore space. How would a radio wave and a microwave compare on the EM spectrum? /2 a. Radio waves have the same frequency as microwaves. b. Radio waves have a lower frequency than microwaves. c. Radio waves have a higher frequency than microwaves. d. Radio waves frequency varies; it can be higher or lower than that of microwaves.



ELECTROMAGNETIC SPECTRUM SCIENCE STARTERS

(INSERT DATE)

Wednesday /2	The world's largest infrared telescope is located in Hawaii. Which type of electromagnetic radiation does this telescope collect? a. wavelengths that are shorter than visible light b. wavelengths that are longer than radio waves c. wavelengths that are shorter than gamma rays d. wavelengths that are longer than ultraviolet light	
Thursday	 Our eyes detect light that lies only within a small region of the electromagnetic spectrum. This region is called visible light. Which of these statements describes the visible spectrum of light as seen by the human eye? a. The lowest frequency appears red, and the highest frequency appears violet. b. The lowest frequency appears green, and the highest frequency appears red. c. The lowest frequency appears blue, and the highest frequency appears orange. d. The lowest frequency appears yellow, and the highest frequency appears green 	
Friday /2	 The energy generated by the sun travels to Earth as electromagnetic waves of varying lengths. Which claim describes an electromagnetic wave with a long wavelength? a. It has a high frequency and low energy. b. It has a high frequency and high energy. c. It has a low frequency and can travel through a vacuum. d. It has a low frequency and needs a medium to travel through. 	

	CUBE Test-Taking Strategy	
	Circle your vocabulary words	
	Underline important words	
	BOX in the question	
	ELIMINATE wrong answers	
Thursday	 Our eyes detect light that lies only within a small region of the electromagnetic spectrum. This region is called visible light. Which of these statements describes the visible spectrum of light as seen by the human eye? a. The lowest frequency appears red, and the highest frequency appears violet. b. The lowest frequency appears green, and the highest frequency appears red. c. The lowest frequency appears blue, and the highest frequency appears orange. d. The lowest frequency appears green 	
Friday /2	 The energy generated by the sun travels to Earth as electromagnetic waves of varying lengths. Which claim describes an electromagnetic wave with a long wavelength? a. It has a high frequency and low energy. b. It has a high frequency and high energy. c. It has a low frequency and can travel through a vacuum. d. It has a low frequency and needs a medium to travel through. 	

CUBE Test-Taking Strategy		
С	Circle your vocabulary words	
U	<u>Underline</u> important words	
В	BOX in the question	
е	ELIMINATE wrong answers	