The Author

Wave Behaviors - 4 For different mediums calculate:	Scientific Reporting - 4 Defend frequency choice:
☐ Frequency	☐ Using quality sources
☐ Wavelength	☐ Using a variety of sources
□ Speed	☐ Using 4 or more pieces of evidence/advantages
	\Box Connecting it to the real world
	☐ Defending against counter arguments.
Wave Behaviors - 3 Calculate: ☐ Frequency	Scientific Reporting - 3 Defend frequency choice: ☐ Using quality sources
☐ Wavelength	☐ Using a variety of sources
□ Speed	☐ Using 3 or more pieces of evidence/advantages
	☐ Connecting it to the real world
Wave Behaviors - 2	Scientific Reporting - 2
Explain the relationship between:	Defend frequency choice:
☐ Frequency	☐ Using quality sources
☐ Wavelength	☐ Using a variety of sources
□ Speed	☐ Using 2 or more pieces of evidence/advantages
Wave Behaviors - 1 Define	Scientific Reporting - 1 CANNOT defend frequency choice:
☐ Frequency	☐ Using quality sources
☐ Wavelength	☐ Using a variety of sources
□ Speed	☐ Using any pieces of evidence/advantages