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Turn in Assignment for Basic Audio Engineering - Chapter #1

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710-770

Basic Audio Engineering - Chapter #1 - Quiz

1.	Atmospheric pressure refers to:
	 A. The region of space just prior to entering the earth's atmosphere. B. The amount of pressure caused by a strong weather condition. C. The density of air molecules around us at all times. D. The amount of carbon dioxide in the atmosphere.
2.	Sound is made possible through the of a sound source displacing the air molecules around it. A. shaking B. vibration C. rubbing D. singing
3.	Frequency in terms of waveform characteristics refers to: A. How loud a sound is B. The perceived pitch of a sound C. How fast a waveform is moving D. The harmonic content of a fundamental note
4.	is the primary frequency of a sound. The sound may have overtones or lower harmonics present however the primary frequency content is called this. A. Core Tone B. Base Note C. Fundamental Frequency D. Main Playline
5.	Sound travels at roughly miles per hour. • A. 560-590 • B. 740-770

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