

Student: Jonathan Pascone

## Basic Audio Engineering - Chapter #1 Quiz

1. Atmospheric pressure refers to:

**Your Answer:** The density of air molecules around us at all times.

2. Sound is made possible through the \_\_\_\_\_ of a sound source displacing the air molecules around it.

**Your Answer:** vibration

3. Frequency in terms of waveform characteristics refers to:

**Your Answer:** How fast a waveform is moving

**Incorrect:** Correct Answer is The perceived pitch of a sound

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.

**Your Answer:** Fundamental Frequency

5. Sound travels at roughly \_\_\_\_\_ miles per hour.

**Your Answer:** 740-770

6. The tympanic membrane also known as the \_\_\_\_\_ is a flap of skin like material that acts as a diaphragm, receiving sound pressure waves and transmitting them the three bones in the inner ear.

**Your Answer:** ear drum

7. \_\_\_\_\_ is the study of how sounds are perceived by the brain.

**Your Answer:** Psychoacoustics

8. Timbre refers to:

**Your Answer:** The harmonic frequency content that makes up the sound of a specific instrument.

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9. ADSR stands for:

**Your Answer:** Attack, Decay, Sustain, Release

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10. Auditory \_\_\_\_\_ happens when one sound affects the perception of another sound by our brain either through amplitude or frequency content.

**Your Answer:** masking

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11. Amplitude is the measure of \_\_\_\_\_ and is measured in \_\_\_\_\_.

**Your Answer:** loudness, decibels

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12. Sound pressure waves are made up of two regions, \_\_\_\_\_ (high pressure region) and rarefactions (low pressure region).

**Your Answer:** compression

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13. Acoustic \_\_\_\_\_ occur(s) when two sounds close in frequency are played together. The result is a an audible phase interaction.

**Your Answer:** beats

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14. The \_\_\_\_\_ is a snail shaped organ that contains reed-like fibers connected to hair follicles that vibrate at a resonant frequency.

**Your Answer:** cochlea

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15. \_\_\_\_\_ is the measure of the amount of compressions and rarefactions (complete cycles) that occur in 1 second of time.

**Your Answer:** Wavelength

**Incorrect:** Correct Answer is Frequency

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## Assignment Grade

**Overall Grade:** B

**Instructor Notes:**

87% (13 / 15)

**Graded by:** auto

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