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Basic Audio Engineering - Chapter #15 Quiz

1.	A Delay, when applied to an audio signal, does what? Your Answer: Stores the audio signal, and plays it back at a given time interval
2.	Feedback is achieved by doing what? Your Answer: Feeding the delayed signal back into the input of the delay device
3.	What type of effect do we hear with a short delay of 0 to Imsec, with feedback? Your Answer: Phasing
4.	Chorusing, can also be described as Your Answer: Doubling
5.	Flanging occurs when the feedback is turned up, and the delay time set below Your Answer: 30 msec
6.	Density, in the context of Reverb, is equal to what Your Answer: The Intensity of the reverb
7.	Decay typically means what? Your Answer: The amount of time it takes for the reverberated signal to fall back down
8.	Pre-delay, in the context of Reverb, is Your Answer: The amount of silence before the Reverb kicks in
9.	What type of reverb is created within a small metal coil? Your Answer: Spring
10.	Which tools would we use to alter the presence and spatial characteristics of the delay or reverb signal within our mix? Your Answer: All of the above
11.	Time Based Effects can add: Your Answer: depth and a sense of space.
12.	Early reverb was created by sending sound into a(n) and then recording that signal and returning it on a separate channel in the mix. Your Answer: echo chamber

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13.	A traditional is achieved by using a series of notch filters that sweep the frequency spectrum.
	Your Answer: phaser effect
14.	A is really a series of delays.
	Your Answer: reverb

Assignment Grade

Overall Grade: A Instructor Notes: 100% (14 / 14)

Graded by: auto

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