Video Quiz

Video Title: What Hearing Loss Sounds Like.
Length: 12:60 min
Vendor: Summit Video (Liberty Mutual)
Synopsis:

1. The fraction of deaf Americans suffering noise induced hearing loss suffered at work is estimated to be 
a) 1/4, b) 1/3, c) 1/2, d) 3/4
2. Ear drum motion cause hammer, anvil, and stirrup movement. Fluid movement in the ________ causes 
hearing sensation.
3. Conductive Hearing Loss involves hearing sounds, but at a lower level. True__ False__
4. Most common conductive hearing loss has to do with blockage, or other ear problems. True__ False__
5. When hearing loss exceeds ___ dBA, you need a hearing aid to hear.
6. __________ neural hearing loss is usually caused by exposure to loud noise over time.
7. Noise induced hearing loss results in loss of the ability to hear a) high, b) low frequency noise.
8. Noise induced hearing loss causes the tone or pitch to become distorted. True__, False__
9. Noise induced hearing loss is the result of damage to special cells within the inner ear. True__, False__
10. Noise in excess of ___ dBA will cause hearing loss over time.
11. High frequency sounds such as grinding cause most damage to nerve endings in cochlea. True___, False__
12. When the ability to hear sounds above 500, 1000, 2000 Hz is lost, speech is virtually indistinguishable.
13. Audiometric testing measures average hearing loss at 2000, 3000, and 4000 Hertz. True__, False__
14. Noise induced hearing loss is reversible. True__, False__
15. Noise induced hearing loss is preventable. True___, False__
16. Temporary damage to nerve endings in the cochlea results in a condition known as ____________.
17. A 10 dBA shift detected by audiometric testing, known as a standard threshold shift, requires that action be 
taken. True__, False__
18. When using hearing protection, hearing is improved in high-noise areas. True__, False__
19. The best defense against noise-induced hearing loss is the implementation of a) effective PPE, b) effective 
engineering controls, c) effective administrative controls.

1)1/3, 2)cochlea, 3)True, 4)True, 5)-40, 6)Sensory, 7)high 8)True, 9)True, 10)85, 11)True, 12)500, 13)True, 14)False, 15)True, 16)Tinnitus, 17)True, 18)True, 19)b,