1. Human Input Occur through
2. Senses c) Effectors
3. Reflectors d) Receptors
4. Human Output Occur through
5. Senses c) Effectors
6. Reflectors d) Receptors
7. What Provides information about environment
8. Hearing c) Touch
9. Sight d) Smell
10. What does loudness define
11. frequency c) amplitude
12. type or quality d) All of these
13. Humans can hear frequencies
14. 20Hz to 25kHz c) 20Hz to 15kHz
15. 10Hz to 10kHz d) 20Hz to 20kHz
16. What Provides important feedback about environment
17. Sight c) Touch
18. Smell d) Hearing
19. Stimulus received via thermoreceptors in the skin
20. heat and cold c) pain
21. pressure d) All of these
22. Stimulus received via nociceptors in the skin
23. heat and cold c) pain
24. pressure d) None
25. What is the reaction time of auditory stimulus type?
26. 700 ms c) 200 ms
27. 150 ms d) 250 ms
28. Name the alphabets that are used to teach/read blind persons
29. Gutturals c) dentals
30. Braille d) cerebrals