

Surat Municipal Corporation, Surat

Audiometry Technician

Key (Answers)

1.	Answer: C Cochlea
2.	Answer: B Nasopharynx
3.	Answer: B. Malleus, Incus, Stapes
4.	Answer: C. Greater than BC
5.	Answer: A. Negative (Using Rinne Test)
6.	Answer: B. Sensorineural hearing loss (Using Weber Test)
7.	Answer: C. Hair cells in cochlea
8.	Answer: D. Otoacoustic Emissions (OAE)
9.	Answer: B. Decibel
10.	Answer: B. 20-20,000 Hz
11.	Answer: C. Cochlea
12.	Answer: C. Record hearing thresholds
13.	Answer: C. Outer or middle ear
14.	Answer: B. Cochlea or auditory nerve
15.	Answer: C, Phoneme
16.	Answer: A, Vocal fold vibration frequency
17.	Answer: C. Maintain eye contact and speak clearly
18.	Answer: C. 4000 Hz
19.	Answer: B. Hz
20.	Answer: B. Ossicles
21.	Answer: B. Sudden unilateral hearing loss
22.	Answer: B. Sensorineural loss
23.	Answer: C. ABR
24.	Answer: B. Cochlear function
25.	Answer: C. Middle ear pressure and mobility
26.	Answer: B. Threshold
27.	Answer: C. Ringing in the ears without external sound
28.	Answer: C. Otosclerosis

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29.	Answer: B. Paracusis Willisii
30.	Answer: C. Presbycusis
31.	Answer: B. Prevent the non-test ear from participating
32.	Answer: C. Acoustic neuroma
33.	Answer: B. Meniere's disease
34.	Answer: B. Audiometer
35.	Answer: C. Auditory Brainstem Response (ABR)
36.	Answer: B. Eliminate non-test ear participation
37.	Answer: C. Ability to understand speech
38.	Answer: C. Otosclerosis
39.	Answer B "O" = Right ear air conduction; "X" = Left ear air conduction
40.	Answer: B 125 Hz to 8,000 Hz
41.	Answer: B Tympanometry
42.	Answer: C. Otitis media with effusion
43.	Answer: B. To increase the voltage/intensity of the electrical signal from the microphone
44.	Answer: C. Check or replace the battery
45.	Answer: B. Correctly identify the patient and explain the procedure
46.	Answer: A. Cranial Nerve VIII
47.	Answer C. Directly on the pinna of the test ear
48.	Answer: B. 25 dB HL
49.	Answer: C. Narrowband noise
50.	Answer: A, Speech discrimination