

E.N.T MCQs

S.NO	Submit Date	Name	course	campus	Total Marks (73)	Result	1. GENDER	2. True about tympanic membrane?	3. Length of Eustachian tube?	4. Sense organ of hearing is?	5. Not included in bony labyrinth?	6. Endolymph is present in?	7. Ceruluminous glands present in the ear are?	8. What is the colour of normal tympanic membrane?	9. Surface area of tympanic membrane?	10. Cone of light is seen in which part of tympanic membrane?	11. In otoscopy the most reliable sign is?	12. What is the type of joint in ear ossicles?	13. . Inner ear is present in which bone?	Answer Sheet Link
1	06-04-2022	Purity	krchn	vihiga	30	41.1%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Macula	Organ of corti	Cochlear aqueduct	Modified holocrine glands	Pearly white	80 mm2	Anterior inferior quadrant	Handle of malleus	Secondary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/624d9464b8c93c6b143096b9
2	06-04-2022	Mochama	KRCHN	Bondo	7	9.6%	M	attached to oval window	24 mm	Organ of Corti	Cochlea	Scala vestibule	Modified holocrine glands	Grey	55 mm2	Posterior superior quadrant	Cone of light	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624d958525aee6af03de85f
3	06-04-2022	Doctor	Co	Gaza	19	26.0%	M	forms an angle of 55 degree with exteran auditory canal	24 mm	Organ of Corti	Cochlea	Scala vestibule	Modified holocrine glands	Yellow	70 mm2	Posterior inferior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624d958ba056e36ab09c2fa3
4	06-04-2022	Nelima	Nursing	F	18	24.7%	F	attached to oval window	24 mm	Organ of Corti	Vestibule	Cochlear aqueduct	Mucous glands	Pearly white	80 mm2	Anterior superior quadrant	Umbo	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624d95a5da70dc6acca06301
5	06-04-2022	Precious Sanche	Optometry	Kericho	24	32.9%	F	attached to oval window	46 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified holocrine glands	Pearly white	70 mm2	Anterior inferior quadrant	Cone of light	Secondary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624d9773fa04146a87613ebd
6	06-04-2022	Shirley	Nursing	Sigowet	36	49.3%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	None	Organ of corti	Cochlear aqueduct	Modified holocrine glands	Pearly white	55 mm2	Anterior inferior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624d97c81a974c6b370395e2
7	06-04-2022	Ibrahim Adow	Clinical medicine	Garissa	13	17.8%	M	Cone of light forms on anterosuperior quadrant	24 mm	None	Semicircular canal	Cochlear aqueduct	Mucous glands	Pearly white	55 mm2	Anterior superior quadrant	Cone of light	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624d97dafb7f576b1ae7e653
8	06-04-2022	Merry	Cmc	Meru	12	16.4%	F	Cone of light forms on anterosuperior quadrant	24 mm	None	Organ of corti	Cochlear aqueduct	Modified holocrine glands	Grey	70 mm2	Posterior inferior quadrant	Cone of light	Synovial joint	Occipital bone	https://quizzory.in/answer-sheet/624d97e002e67c6b887e5b0f

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9	06-04-2022	Elphas	Nursing	Kkt	19	26.0%	M	Cone of light forms on anterosuperior quadrant	36 mm	Macula	Organ of corti	Scala vestibule	Modified eccrine glands	Pearly white	80 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624d98308723736a8d49ba08
10	06-04-2022	Bash	Clinical Medicine	Garissa	31	42.5%	M	Chordae tympany nerve passess through pars tensa	36 mm	None	Organ of corti	Scala tympani	Modified apocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624d98db7cf5316af631d36a
11	06-04-2022	Mag	Cm	Ktj	31	42.5%	M	forms an angle of 55 degree with exteran auditory canal	46 mm	Cristae	Vestibule	Scala media	Modified eccrine glands	Pearly white	55 mm2	Anterior superior quadrant	Umbo	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624d99517eb0016ad325d811
12	06-04-2022	Dan	Clinical medicine	Mombasa	31	42.5%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Cristae	Semicircular canal	Scala tympani	Modified apocrine glands	Pearly white	70 mm2	Anterior superior quadrant	Lateral process of malleus	Secondary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/624d9d5e1a974c6b37039792
13	06-04-2022	Nahashon kiprop	Biomedical engineering	UoE campus	37	50.7%	M	attached to oval window	36 mm	None	Organ of corti	Scala media	Modified apocrine glands	Yellow	55 mm2	Anterior inferior quadrant	Cone of light	Synovial joint	Occipital bone	https://quizzory.in/answer-sheet/624da206fb7f576b1ae7e8b2
14	06-04-2022	Francis mwirigi	Clinical medicine	Kabarnet	7	9.6%	M	attached to oval window	46 mm	None	Organ of corti	Scala vestibule	Modified eccrine glands	Grey	70 mm2	Posteriosuperior quadrant	Cone of light	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/624da36f7cf5316af631da5b
15	06-04-2022	Dennis	Cm	Kakamega	31	42.5%	M	Chordae tympany nerve passess through pars tensa	24 mm	Organ of Corti	Organ of corti	Scala vestibule	Modified holocrine glands	Pearly white	80 mm2	Posterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624db33ea86a606b5bb37fdb
16	06-04-2022	Mark	Nur	Nakuru	6	8.2%	F	Cone of light forms on anterosuperior quadrant	26 mm	None	Vestibule	Cochlear aqueduct	Modified holocrine glands	Pearly white	70 mm2	Anterior superior quadrant	Handle of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624db6e26aa11b6aa92e19e2
17	06-04-2022	Junice	Nursing	Machakos	24	32.9%	F	Cone of light forms on anterosuperior quadrant	24 mm	Organ of Corti	Organ of corti	Scala vestibule	Modified apocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624db6efa056e36ab09c3da3

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18	06-04-2022	Brian	Occupational therapy	Nakuru	43	58.9%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Cochlea	Scala vestibule	Modified apocrine glands	Grey	55 mm2	Anterior inferior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624db7b802e67c6b887e669e
19	06-04-2022	Angeline nzau	Nursing	Makindu	18	24.7%	F	Cone of light forms on anterosuperior quadrant	26 mm	Organ of Corti	Semicircular canal	Cochlear aqueduct	Modified apocrine glands	Grey	55 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624db7e08a13dd6b3d42a634
20	06-04-2022	Daisy Lagat	Nursing	Kaptumo	18	24.7%	F	attached to oval window	24 mm	None	Organ of corti	Cochlear aqueduct	Mucous glands	Grey	55 mm2	Anterior superior quadrant	Lateral process of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624db8148723736a8d49c995
21	06-04-2022	Daizy	Talking	Ger	13	17.8%	M	Cone of light forms on anterosuperior quadrant	24 mm	Macula	Organ of corti	Scala tympani	Modified apocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Handle of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624db8ac7cf5316af631e03d
22	06-04-2022	Njoki	Nursing	Nakuru	18	24.7%	F	Cone of light forms on anterosuperior quadrant	24 mm	None	Organ of corti	Scala tympani	Modified holocrine glands	Grey	90 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624db8eb02e67c6b887e66f7
23	06-04-2022	Wilfred	Nursing	Siaya	13	17.8%	M	attached to oval window	46 mm	None	Cochlea	Cochlear aqueduct	Modified apocrine glands	Grey	80 mm2	Posterior inferior quadrant	Cone of light	Synovial joint	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624db9397cf5316af631e069
24	06-04-2022	Debrah	nursing	msambweni	0	0%	F	Cone of light forms on anterosuperior quadrant	26 mm	Cristae	Vestibule	Cochlear aqueduct	Mucous glands	Grey	80 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/624dba40da70dc6acca072f9
25	06-04-2022	Golise	Krchn	Garissa	31	42.5%	M	Cone of light forms on anterosuperior quadrant	36 mm	Organ of Corti	Organ of corti	Scala tympani	Mucous glands	Pearly white	70 mm2	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624dba73629f256b61ce6a6a
26	06-04-2022	Lilian moraa ongote	KRCHN	Makueni	24	32.9%	F	attached to oval window	24 mm	None	Organ of corti	Scala vestibule	Modified apocrine glands	Pearly white	70 mm2	Posterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624dbc5ba056e36ab09c3f63
27	06-04-2022	Irene	Nursing	Kapenguria	24	32.9%	F	attached to oval window	36 mm	Organ of Corti	Semicircular canal	Scala tympani	Modified apocrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Cone of light	Fibrous joint	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624dbd7402e67c6b887e67e5

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28	06-04-2022	Prisca	Nursing	Mathare	30	41.1%	F	forms an angle of 55 degree with exteran auditory canal	24 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified holocrine glands	Pearly white	80 mm2	Anterior superior quadrant	Handle of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dbe5f02e67c6b887e6883
29	06-04-2022	kevin	nurse	kape	37	50.7%	M	forms an angle of 55 degree with exteran auditory canal	24 mm	Organ of Corti	Vestibule	Scala media	Modified holocrine glands	Pearly white	55 mm2	Anterior inferior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dbe686aa11b6aa92e1d7b
30	06-04-2022	Munene	Krchn	Makueni	19	26.0%	M	Chordae tympany nerve passess through pars tensa	26 mm	Organ of Corti	Cochlea	Scala vestibule	Modified eccrine glands	Pearly white	70 mm2	Posteriosuperior quadrant	Handle of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dbf78a056e36ab09c4019
31	06-04-2022	Mercy Chepkirui	Community Health Nursing	Msambweni KMTC	42	57.5%	F	attached to oval window	36 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	70 mm2	Anterior inferior quadrant	Handle of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dc0378723736a8d49ccc3
32	06-04-2022	Cecilia Makau	Nursing/mental health and psychiatry	Mathari	24	32.9%	F	attached to oval window	24 mm	Organ of Corti	Vestibule	Scala media	Modified apocrine glands	Grey	55 mm2	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624dc0d27cf5316af631e316
33	06-04-2022	Sule	Nursing	Msambweni KMTC	25	34.2%	M	Chordae tympany nerve passess through pars tensa	36 mm	None	Organ of corti	No Answer	No Answer	No Answer	No Answer	Anterior inferior quadrant	Cone of light	Synovial joint	No Answer	https://quizzory.in/answer-sheet/624dc209fb7f576b1ae7f975
34	06-04-2022	Candy	krchn	sgwt	18	24.7%	F	Chordae tympany nerve passess through pars tensa	26 mm	None	Semicircular canal	Scala vestibule	Modified apocrine glands	Grey	70 mm2	Anterior inferior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dc2d78723736a8d49cd4c
35	06-04-2022	Jesicah jeruto	KRCHN	Bondo	30	41.1%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Semicircular canal	Scala vestibule	Modified eccrine glands	Pearly white	70 mm2	Anterior superior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dc42ab8c93c6b1430aac3
36	06-04-2022	irinekapora2017@gmail.com	Krchn	Vihiga	36	49.3%	F	Cone of light forms on anteriosuperior quadrant	36 mm	Organ of Corti	Semicircular canal	Scala vestibule	Modified apocrine glands	Pearly white	55 mm2	Anterior superior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dc4fc7eb0016ad325f005

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37	06-04-2022	Edmon	Nursing	Chuka	31	42.5%	M	attached to oval window	36 mm	None	Organ of corti	Scala vestibule	Modified holocrine glands	Pearly white	70 mm2	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/624dc5316aa11b6aa92e1f03
38	06-04-2022	Maria	Nursing	Homabay	18	24.7%	F	attached to oval window	24 mm	None	Organ of corti	Scala vestibule	Modified apocrine glands	Grey	55 mm2	Anterior superior quadrant	Umbo	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dc6757cf5316af631e41b
39	06-04-2022	Tim	krchn	Bondo	43	58.9%	M	Chordae tympany nerve passess through pars tensa	36 mm	Organ of Corti	Semicircular canal	Scala media	Modified apocrine glands	Grey	70 mm2	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dcaa202e67c6b887e6c15
40	06-04-2022	Walter Toroitich	Nursing	Loitoktok	49	67.1%	M	forms an angle of 55 degree with exteran auditory canal	26 mm	None	Organ of corti	Scala tympani	Modified apocrine glands	Pearly white	90 mm2	Anterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dd120712cd06b82f9ec26
41	06-04-2022	faith	krchn	thika school of medical and health sciences	24	32.9%	F	attached to oval window	36 mm	Cristae	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	80 mm2	Anterior inferior quadrant	Cone of light	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624dd1fd7eb0016ad325f51c
42	06-04-2022	Joy	Krchn	Makindu	24	32.9%	F	forms an angle of 55 degree with exteran auditory canal	24 mm	Macula	Organ of corti	Scala vestibule	Modified eccrine glands	Grey	55 mm2	Anterior inferior quadrant	Handle of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dd2337cf5316af631e94d
43	06-04-2022	Nicholas	KRCHN	St.lukes	25	34.2%	M	attached to oval window	24 mm	None	Cochlea	Cochlear aqueduct	Modified apocrine glands	Pearly white	70 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dd488a056e36ab09c4872
44	06-04-2022	Sajoo	Nursing	Busia	25	34.2%	M	attached to oval window	36 mm	None	Semicircular canal	Scala tympani	Modified apocrine glands	Grey	70 mm2	Anterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dd4e88a13dd6b3d42ae41
45	06-04-2022	Delphine	Nursing	Muranga;	19	26.0%	M	attached to oval window	24 mm	Organ of Corti	Organ of corti	Scala media	Modified eccrine glands	Grey	80 mm2	Posteriosuperior quadrant	Cone of light	Fibrous joint	Occipital bone	https://quizzory.in/answer-sheet/624dd509a056e36ab09c4882
46	06-04-2022	Deborah Nyanchama	nursing	msambweni	24	32.9%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Macula	Organ of corti	Scala tympani	Mucous glands	Grey	55 mm2	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624dd518fa04146a876156c5

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47	06-04-2022	Chema	KRCHN	Kaptumo	19	26.0%	M	Cone of light forms on anterosuperior quadrant	24 mm	None	Semicircular canal	Scala vestibule	Modified apocrine glands	Pearly white	80 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dd57e7cf5316af631e9c4
48	06-04-2022	Feysal	nursing	nai	24	32.9%	F	forms an angle of 55 degree with exteran auditory canal	24 mm	Cristae	Vestibule	Scala tympani	Modified apocrine glands	Pearly white	70 mm2	Anterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624dd663a056e36ab09c4895
49	06-04-2022	Baleh	KRCHN	Kmtc	19	26.0%	M	Cone of light forms on anterosuperior quadrant	36 mm	None	Semicircular canal	Scala tympani	Modified apocrine glands	Grey	80 mm2	Posteriosuperior quadrant	Cone of light	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624dd6adfb7f576b1ae7ff3a
50	06-04-2022	Daniel	Nursing	Lodwar	25	34.2%	M	attached to oval window	36 mm	Organ of Corti	Semicircular canal	Scala tympani	Modified apocrine glands	Pearly white	55 mm2	Posteriosuperior quadrant	Handle of malleus	Secondary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624dd79afb7f576b1ae7ff47
51	06-04-2022	AHMED	Nursing	Makueni	25	34.2%	M	attached to oval window	36 mm	None	Organ of corti	Scala tympani	Modified apocrine glands	Grey	70 mm2	Posterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624dda2a056e36ab09c48d2
52	06-04-2022	Sarah	Krchn	Kmtc	18	24.7%	F	attached to oval window	36 mm	Macula	Semicircular canal	Cochlear aqueduct	Modified holocrine glands	Red	80 mm2	Anterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624ddbac8723736a8d49d432
53	06-04-2022	Sharon	Nursing	Kmtc msambweni	12	16.4%	F	Chordae tympany nerve passess through pars tensa	26 mm	Macula	Vestibule	Scala tympani	Mucous glands	Pearly white	55 mm2	Anterior superior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624ddd74fb7f576b1ae8015d
54	06-04-2022	Rose	KRCHN	Chogoria	24	32.9%	F	Chordae tympany nerve passess through pars tensa	36 mm	Organ of Corti	Cochlea	Cochlear aqueduct	Modified apocrine glands	Pearly white	70 mm2	Posteriosuperior quadrant	Umbo	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624dde0ca86a606b5bb3915b
55	06-04-2022	Clif Ochieng	Nursing	Nairobi	25	34.2%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Vestibule	Scala vestibule	Mucous glands	Grey	70 mm2	Posteriosuperior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624de0b225aeec6af03e052d
56	06-04-2022	Jackline	Nursing	Makindu	25	34.2%	M	Cone of light forms on anterosuperior quadrant	24 mm	Organ of Corti	Organ of corti	Scala media	Mucous glands	Grey	70 mm2	Anterior superior quadrant	Cone of light	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624de3f502e67c6b887e72ce

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57	06-04-2022	Mohamed wako	Nursing	Kabarnet	19	26.0%	M	attached to oval window	36 mm	None	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	70 mm2	Posterior inferior quadrant	Handle of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624de45c8723736a8d49d6cb
58	06-04-2022	Jully	Nursing	Nai	18	24.7%	F	forms an angle of 55 degree with exteran auditory canal	46 mm	Cristae	Semicircular canal	Scala vestibule	Modified apocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Lateral process of malleus	Fibrous joint	Parietal bone	https://quizzory.in/answer-sheet/624de6166aa11b6aa92e2532
59	06-04-2022	Ndiamo	Nursing	Bomet	48	65.8%	F	Cone of light forms on anterosuperior quadrant	36 mm	Organ of Corti	Organ of corti	Scala media	Modified eccrine glands	Pearly white	70 mm2	Anterior superior quadrant	Lateral process of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624de89a8a13dd6b3d42b242
60	06-04-2022	Rosemary onyango	Nursing	Kaplong	18	24.7%	F	Chordae tympany nerve passess through pars tensa	26 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Mucous glands	Pearly white	80 mm2	Posteriosuperior quadrant	Handle of malleus	Secondary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624ded011a974c6b3703b321
61	06-04-2022	Maurine	Krchn	Bomet	24	32.9%	F	attached to oval window	26 mm	Organ of Corti	Vestibule	Scala tympani	Modified eccrine glands	Pearly white	80 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624ded9e8a13dd6b3d42b296
62	06-04-2022	Ronoh Kipkoech	Orthopaedic	Makindu	67	91.8%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Organ of corti	Scala media	Modified apocrine glands	Grey	90 mm2	Anterior inferior quadrant	Lateral process of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624df2e88723736a8d49d7d2
63	06-04-2022	Carol	Nursing	KMTC	24	32.9%	F	forms an angle of 55 degree with exteran auditory canal	26 mm	Organ of Corti	Vestibule	Cochlear aqueduct	Modified eccrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624e03b9fb7f576b1ae80738
64	07-04-2022	Diana khasungu	Nursing	Homabay	24	32.9%	F	Cone of light forms on anterosuperior quadrant	24 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified eccrine glands	Red	55 mm2	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/624e43f925aeec6af03e15ef
65	07-04-2022	Cherop	Nursing	Embu	24	32.9%	F	Cone of light forms on anterosuperior quadrant	46 mm	Macula	Vestibule	Scala tympani	Modified holocrine glands	Pearly white	55 mm2	Anterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624e6a706aa11b6aa92e47bf

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66	07-04-2022	Amos kibet	Nursing	Bomet	13	17.8%	M	Chordae tympany nerve passess through pars tensa	46 mm	Organ of Corti	Vestibule	Cochlear aqueduct	Mucous glands	Grey	55 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624e74bb7cf5316af63215fe
67	07-04-2022	Hycalkyle	Nurse	Kmtc	31	42.5%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	None	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Pearly white	80 mm2	Posteriosuperior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624e7981a056e36ab09c7078
68	07-04-2022	Ann nzioka	Nursing	Makindu	12	16.4%	F	attached to oval window	24 mm	Organ of Corti	Semicircular canal	Scala tympani	Modified holocrine glands	Grey	70 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624e9e29629f256b61ceb6e7
69	07-04-2022	Austine Omondi	Nursing	Kisumu KMTC	19	26.0%	M	attached to oval window	24 mm	None	Organ of corti	Scala vestibule	Modified apocrine glands	Grey	80 mm2	Anterior superior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624eb3b48723736a8d4a22e1
70	07-04-2022	Q	N	E	12	16.4%	F	Cone of light forms on anteriosuperior quadrant	26 mm	Organ of Corti	Vestibule	Scala tympani	Modified apocrine glands	Grey	70 mm2	Anterior superior quadrant	Umbo	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/624eb929a86a606b5bb3d341
71	07-04-2022	Carol	Nursing	Nyeri	12	16.4%	F	Cone of light forms on anteriosuperior quadrant	24 mm	None	Cochlea	Scala vestibule	Modified eccrine glands	Grey	55 mm2	Anterior inferior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624ebbed8a13dd6b3d42f663
72	07-04-2022	Ascar	Nursing	Kaptumo	48	65.8%	F	Cone of light forms on anteriosuperior quadrant	36 mm	Organ of Corti	Organ of corti	Scala vestibule	Modified apocrine glands	Pearly white	70 mm2	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624ec2e61a974c6b37040287
73	07-04-2022	Gilbert kipngetich	Diploma in community health nursing	Busia	13	17.8%	M	forms an angle of 55 degree with exteran auditory canal	46 mm	None	Organ of corti	Cochlear aqueduct	Modified eccrine glands	Yellow	55 mm2	Posteriosuperior quadrant	Umbo	Fibrous joint	Occipital bone	https://quizzory.in/answer-sheet/624ecc21fa04146a8761aac0
74	07-04-2022	James	Krchn	kmtc	13	17.8%	M	forms an angle of 55 degree with exteran auditory canal	26 mm	Macula	Cochlea	Scala media	Modified holocrine glands	Yellow	55 mm2	Anterior superior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624edb3bda70dc6acca0df79

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75	07-04-2022	Soffy kibet	KRCHN	Kapsowar	30	41.1%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	None	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Pearly white	80 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624eee9c8a13dd6b3d430e23
76	07-04-2022	munini maingi	krchn	kmtc	30	41.1%	F	attached to oval window	36 mm	Organ of Corti	Vestibule	Scala media	Mucous glands	Pearly white	55 mm2	Anterior inferior quadrant	Cone of light	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/624ef34fda70dc6acca0e9c8
77	08-04-2022	Winnie Biwott	Diploma in KRCHN	Bomet	12	16.4%	F	Cone of light forms on anterosuperior quadrant	24 mm	None	Cochlea	Cochlear aqueduct	Modified eccrine glands	Red	55 mm2	Anterior inferior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624fa07002e67c6b887f10f6
78	08-04-2022	Hosea mokua	Diploma in community health nursing	Kapkatet campus	7	9.6%	M	Chordae tympany nerve passess through pars tensa	24 mm	Macula	Semicircular canal	Scala vestibule	Modified holocrine glands	Yellow	70 mm2	Anterior inferior quadrant	Handle of malleus	Secondary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/624fc75a629f256b61cf1e7a
79	08-04-2022	Tanui Gladys	Nursing	Kaptumo kmtc	24	32.9%	F	forms an angle of 55 degree with exteran auditory canal	26 mm	Macula	Organ of corti	Scala vestibule	Mucous glands	Grey	55 mm2	Anterior superior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624fc90ada70dc6acca11fc3
80	08-04-2022	Mosor Suzan	Nursing	Chuka	30	41.1%	No Answer	No Answer	36 mm	No Answer	Organ of corti	Scala vestibule	No Answer	Grey	No Answer	Anterior inferior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624fcd92a056e36ab09cfd76
81	08-04-2022	Ash	Krchn	Bondo	24	32.9%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Cochlea	Scala tympani	Modified apocrine glands	Yellow	80 mm2	Anterior superior quadrant	Cone of light	Fibrous joint	Parietal bone	https://quizzory.in/answer-sheet/624fce43fa04146a8761f928
82	08-04-2022	Brenda Ett	Nursing	Kmtc kaptumo	30	41.1%	F	forms an angle of 55 degree with exteran auditory canal	26 mm	Cristae	Organ of corti	Cochlear aqueduct	Modified eccrine glands	Pearly white	55 mm2	Anterior inferior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624fd58502e67c6b887f25f7
83	08-04-2022	Muli	Nursing	Chuka	13	17.8%	M	Chordae tympany nerve passess through pars tensa	26 mm	None	Cochlea	Scala tympani	Modified holocrine glands	Pearly white	80 mm2	Posteriosuperior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624fddae8723736a8d4a8a87

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84	08-04-2022	MUSIVALE JOSEPH	DIPLOMA IN KENYA REGISTERED COMMUNITY HEALTH NURSING	BONDO KMTC CAMPUS	37	50.7%	M	attached to oval window	24 mm	Organ of Corti	Vestibule	Scala tympani	Modified apocrine glands	Pearly white	80 mm ²	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/624ff3527eb0016ad326c751