

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 oscicles?	13. . Inner ear is present in which bone?	Answer Sheet Link
1	07-02-2023	Abdimalik	Nursing	Nairobi	19	26.0%	M	forms an angle of 55 degree with exteran auditory canal	24 mm	Organ of Corti	Semicircular canal	Cochlear aqueduct	Modified holocrine glands	Pearly white	70 mm ²	Anterior superior quadrant	Cone of light	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/63e28f6fba980807a289dd20
2	07-02-2023	Nanj	Nurs	Bg	30	41.1%	F	attached to oval window	26 mm	Organ of Corti	Organ of corti	Scala vestibule	Modified eccrine glands	Pearly white	90 mm ²	Anterior superior quadrant	Handle of malleus	Synovial joint	Parietal bone	https://quizzory.in/answer-sheet/63e28f7cebba2907cbddcb14
3	07-02-2023	Clinton kiprono	Nursing	Portreitz	24	32.9%	F	attached to oval window	24 mm	Cristae	Vestibule	Scala tympani	Modified apocrine glands	Pearly white	70 mm ²	Posterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e28f8c59203207945835f5
4	07-02-2023	Okello	Nursing	Bondo	24	32.9%	F	attached to oval window	24 mm	Organ of Corti	Organ of corti	Scala vestibule	Modified apocrine glands	Grey	55 mm ²	Posteriosuperior quadrant	Umbo	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e28fb2ba980807a289dd8f
5	07-02-2023	Shish	Nursing	Garisa	18	24.7%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Macula	Vestibule	Scala vestibule	Mucous glands	Pearly white	80 mm ²	Posteriosuperior quadrant	Handle of malleus	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e28ff2e8647d07df94e5d9
6	07-02-2023	Jacky	Bondo	Krchn	30	41.1%	F	Cone of light forms on anteriosuperior quadrant	24 mm	Organ of Corti	Vestibule	Scala media	Mucous glands	Pearly white	55 mm ²	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2900ddd676707b63f0199
7	07-02-2023	Abdimalik Mohamed	Nursing	Nairobi	19	26.0%	M	Chordae tympany nerve passess through pars tensa	24 mm	None	Organ of corti	Scala vestibule	Modified apocrine glands	Grey	70 mm ²	Anterior superior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29054e8647d07df94e5e5
8	07-02-2023	SaitotiJames	Nursing	Embu campus	37	50.7%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Organ of corti	Scala tympani	Modified eccrine glands	Grey	55 mm ²	Anterior inferior quadrant	Handle of malleus	Synovial joint	Parietal bone	https://quizzory.in/answer-sheet/63e29070a1d4eb079b500508
9	07-02-2023	Aisha Abdirahman	Nursing	Kilifi	12	16.4%	F	Chordae tympany nerve passess through pars tensa	24 mm	Cristae	Vestibule	Scala tympani	Modified holocrine glands	Pearly white	70 mm ²	Anterior inferior quadrant	Cone of light	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e2909bba980807a289ddac

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10	07-02-2023	Amanfa	KR	Garissa	37	50.7%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Vestibule	Scala media	Modified eccrine glands	Pearly white	80 mm2	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e290c7dd676707b63f0236
11	07-02-2023	Meshack kasyoki	The diploma in community nursing	Kisumu campus	25	34.2%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Cristae	Organ of corti	Scala tympani	Modified apocrine glands	Red	70 mm2	Posteriosuperior quadrant	Umbo	Secondary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e290ca5920320794583721
12	07-02-2023	Jose	Nursing	Samburu	31	42.5%	M	Cone of light forms on anteriosuperior quadrant	24 mm	Organ of Corti	Cochlea	Scala vestibule	Modified apocrine glands	Pearly white	80 mm2	Anterior inferior quadrant	Umbo	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29112449c8507d604693f
13	07-02-2023	Kelvin	Nurs	Mwingi	31	42.5%	M	attached to oval window	24 mm	Organ of Corti	Organ of corti	Scala vestibule	Modified apocrine glands	Grey	55 mm2	Anterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e29134fea0b607ad278c79
14	07-02-2023	Martin	Cm	Nakuru	30	41.1%	F	attached to oval window	36 mm	Macula	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Pearly white	80 mm2	Anterior inferior quadrant	Handle of malleus	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e2915e449c8507d6046980
15	07-02-2023	Ann	Nursing	Kitui	18	24.7%	F	attached to oval window	26 mm	Organ of Corti	Vestibule	Scala tympani	Modified holocrine glands	Grey	80 mm2	Anterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29171a1d4eb079b500588
16	07-02-2023	Quline	nursing	kaptumo	24	32.9%	F	Cone of light forms on anteriosuperior quadrant	36 mm	Organ of Corti	Semicircular canal	Scala vestibule	Modified apocrine glands	Grey	55 mm2	Anterior superior quadrant	Lateral process of malleus	Fibrous joint	Parietal bone	https://quizzory.in/answer-sheet/63e29205ba980807a289de04
17	07-02-2023	Kemboi kelvin	Nursing	Eldoret	37	50.7%	M	Chordae tympany nerve passess through pars tensa	36 mm	Macula	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Lateral process of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2923359203207945837a6
18	07-02-2023	Ogolla	CM	Embu	24	32.9%	F	Cone of light forms on anteriosuperior quadrant	46 mm	Organ of Corti	Organ of corti	Scala tympani	Mucous glands	Pearly white	80 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/63e29234fea0b607ad278d19
19	07-02-2023	Rotich	Nursing	Mosoriot	37	50.7%	M	forms an angle of 55 degree with exteran auditory canal	26 mm	Organ of Corti	Organ of corti	Scala tympani	Modified apocrine glands	Grey	90 mm2	Anterior superior quadrant	Handle of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29244ba980807a289df07

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20	07-02-2023	James Onyuro	BCM	GLUK	13	17.8%	M	Chordae tympany nerve passess through pars tensa	26 mm	None	Cochlea	Scala tympani	Modified apocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e2924dfea0b607ad278d1a
21	07-02-2023	Marbhi	Cms	Isiolo	30	41.1%	F	attached to oval window	26 mm	Organ of Corti	Organ of corti	Scala tympani	Modified eccrine glands	Pearly white	55 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29262449c8507d60469d1
22	07-02-2023	Faithfaii	Nursing	Weba	36	49.3%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Macula	Cochlea	Scala media	Modified apocrine glands	Grey	55 mm2	Anterior inferior quadrant	Cone of light	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29287e8647d07df94e71c
23	07-02-2023	Kipngetich	Nursing	Bomet	19	26.0%	M	attached to oval window	36 mm	None	Cochlea	Scala vestibule	Mucous glands	Pearly white	55 mm2	Posterior inferior quadrant	Lateral process of malleus	Fibrous joint	Occipital bone	https://quizzory.in/answer-sheet/63e2931debba2907cbddcccd
24	07-02-2023	Auma	Nursing	Nairobi	12	16.4%	F	Chordae tympany nerve passess through pars tensa	24 mm	Organ of Corti	Vestibule	Cochlear aqueduct	Modified holocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2935bba980807a289df6e
25	07-02-2023	Regina	Clinical med	Kabarak	30	41.1%	F	Chordae tympany nerve passess through pars tensa	36 mm	None	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	90 mm2	Anterior superior quadrant	Umbo	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e293af592032079458387c
26	07-02-2023	Mai Indi nchabu	Nursing	Siaya	25	34.2%	M	attached to oval window	24 mm	None	Organ of corti	Scala tympani	Mucous glands	Pearly white	70 mm2	Anterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e293e1e8647d07df94e73d
27	07-02-2023	Aura	Nursing	Nakuru	18	24.7%	F	Cone of light forms on anterosuperior quadrant	26 mm	Cristae	Organ of corti	Cochlear aqueduct	Modified eccrine glands	Grey	80 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29441ba980807a289df81
28	07-02-2023	Kisang	Nursing	Eldoret	30	41.1%	F	Cone of light forms on anterosuperior quadrant	26 mm	Organ of Corti	Cochlea	Scala tympani	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/63e2944be8647d07df94e799
29	07-02-2023	Juan	Nursing	Garissa	24	32.9%	F	attached to oval window	46 mm	None	Vestibule	Scala vestibule	Mucous glands	Pearly white	70 mm2	Anterior inferior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2944b5920320794583a00

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30	07-02-2023	Winnie	Nursing	Nakuru	24	32.9%	F	Chordae tympany nerve passess through pars tensa	26 mm	None	Organ of corti	Cochlear aqueduct	Modified holocrine glands	Pearly white	55 mm2	Anterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e295c9ebba2907cbddd018
31	07-02-2023	Delina	Nursing	Mombasa kmtc	30	41.1%	F	forms an angle of 55 degree with exteran auditory canal	24 mm	Organ of Corti	Vestibule	Scala tympani	Modified eccrine glands	Grey	80 mm2	Anterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e295d7e8647d07df94e89a
32	07-02-2023	Ann Njeri	Nursing	KMTC	18	24.7%	F	Chordae tympany nerve passess through pars tensa	26 mm	None	Organ of corti	Scala tympani	Modified apocrine glands	Pearly white	55 mm2	Posteriosuperior quadrant	Umbo	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e295f3fea0b607ad278f0b
33	07-02-2023	Silas	Health Records	Voi	19	26.0%	M	Cone of light forms on anteriosuperior quadrant	36 mm	Organ of Corti	Semicircular canal	Cochlear aqueduct	Modified holocrine glands	Grey	55 mm2	Anterior superior quadrant	Cone of light	Synovial joint	Occipital bone	https://quizzory.in/answer-sheet/63e29647dd676707b63f0452
34	07-02-2023	Denis	Krchn	Kmtc	25	34.2%	M	attached to oval window	24 mm	Organ of Corti	Cochlea	Scala tympani	Modified apocrine glands	Pearly white	70 mm2	Posteriosuperior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e296fda1d4eb079b500c78
35	07-02-2023	SK	Nursing	Kmbdu	19	26.0%	M	Cone of light forms on anteriosuperior quadrant	46 mm	Organ of Corti	Vestibule	Scala tympani	Modified apocrine glands	Grey	70 mm2	Anterior superior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29757e8647d07df94e92f
36	07-02-2023	Cate kering	Nursing	Kape	18	24.7%	F	attached to oval window	24 mm	Organ of Corti	Cochlea	Cochlear aqueduct	Mucous glands	Red	80 mm2	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e297efba980807a289e06f
37	07-02-2023	Dennis	Chuka	Chuka	30	41.1%	F	Cone of light forms on anteriosuperior quadrant	24 mm	Macula	Organ of corti	Scala vestibule	Modified apocrine glands	Pearly white	90 mm2	Anterior superior quadrant	Lateral process of malleus	Fibrous joint	Parietal bone	https://quizzory.in/answer-sheet/63e2989d5920320794583b29
38	07-02-2023	Faith Limo	Nursing	Iten	24	32.9%	F	attached to oval window	26 mm	Organ of Corti	Vestibule	Scala tympani	Modified apocrine glands	Pearly white	70 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e29924449c8507d6046cb0
39	07-02-2023	Kisaika Jackline Sereti	Nursing	Kitui	24	32.9%	F	attached to oval window	24 mm	Macula	Vestibule	Cochlear aqueduct	Modified apocrine glands	Pearly white	55 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29947fea0b607ad2792e3

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40	07-02-2023	Veronica kaloki	Orthopedics	Chuka	12	16.4%	F	Chordae tympany nerve passess through pars tensa	26 mm	Macula	Vestibule	Cochlear aqueduct	Modified apocrine glands	Red	55 mm2	Posterior inferior quadrant	Handle of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e299deba980807a289e09a
41	07-02-2023	Desmond	Nursing	Thika	25	34.2%	M	forms an angle of 55 degree with exteran auditory canal	24 mm	Macula	Semicircular canal	Scala tympani	Mucous glands	Pearly white	55 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29a02fea0b607ad2792f1
42	07-02-2023	Moureen mwaura	Nursing	Kmtc embu	30	41.1%	F	attached to oval window	36 mm	Organ of Corti	Semicircular canal	Cochlear aqueduct	Modified apocrine glands	Grey	55 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29b1f449c8507d6046ff0
43	07-02-2023	Winnie	Clinical medicine	Nairobi	36	49.3%	F	attached to oval window	24 mm	Organ of Corti	Semicircular canal	Scala media	Modified apocrine glands	Grey	55 mm2	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29bf8ebba2907cbddd2d2
44	07-02-2023	Allen	Cm	Nai	7	9.6%	M	Chordae tympany nerve passess through pars tensa	24 mm	Cristae	Semicircular canal	Scala tympani	Modified eccrine glands	Pearly white	80 mm2	Posterior inferior quadrant	Handle of malleus	Secondary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e29c70e8647d07df94ebad
45	07-02-2023	Maureen	Nursing	Kemu	30	41.1%	F	Cone of light forms on anterosuperior quadrant	36 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Red	80 mm2	Posterior inferior quadrant	Lateral process of malleus	Fibrous joint	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/63e29d52a1d4eb079b500fcc
46	07-02-2023	Bensoul	Cm	Bsa	25	34.2%	M	forms an angle of 55 degree with exteran auditory canal	26 mm	Macula	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Yellow	70 mm2	Posterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29d5cdd676707b63f0618
47	07-02-2023	Sharon	Krchn	Eldoret	30	41.1%	F	attached to oval window	36 mm	Macula	Organ of corti	Scala tympani	Modified eccrine glands	Pearly white	80 mm2	Posterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29de9fea0b607ad279709
48	07-02-2023	S. City	Cm	Tml	24	32.9%	F	Chordae tympany nerve passess through pars tensa	36 mm	None	Cochlea	Scala tympani	Modified apocrine glands	Pearly white	70 mm2	Anterior superior quadrant	Umbo	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29ee85920320794583e9d

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49	07-02-2023	Respass	Nursing	Kabarnet	18	24.7%	F	forms an angle of 55 degree with exteran auditory canal	24 mm	None	Organ of corti	Scala tympani	Modified eccrine glands	Grey	55 mm2	Posterosuperior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e29fd7ebba2907cbddd418
50	07-02-2023	Kems	Kr	Kbt	43	58.9%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Macula	Organ of corti	Scala tympani	Modified apocrine glands	Grey	70 mm2	Posterior inferior quadrant	Lateral process of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2a0c3449c8507d604735f
51	07-02-2023	kevinsmaiga	Nursing	Migori	19	26.0%	M	Chordae tympany nerve passess through pars tensa	24 mm	None	Vestibule	Scala media	Modified eccrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2a136ebba2907cbddd434
52	07-02-2023	Prudence	Nursing	Bungoma	31	42.5%	M	forms an angle of 55 degree with exteran auditory canal	26 mm	None	Organ of corti	Scala vestibule	Modified apocrine glands	Pearly white	80 mm2	Anterior superior quadrant	Lateral process of malleus	Fibrous joint	Parietal bone	https://quizzory.in/answer-sheet/63e2a2f6449c8507d6047422
53	07-02-2023	Auldrey Khadija	Nursing	Mombasa	24	32.9%	F	Chordae tympany nerve passess through pars tensa	26 mm	None	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2a411a1d4eb079b5015ac
54	07-02-2023	mercy	nursing	nyahururu	36	49.3%	F	Cone of light forms on anteriosuperior quadrant	36 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Cone of light	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2a779a1d4eb079b501900
55	07-02-2023	Brian	CMS	Nakuru	25	34.2%	M	forms an angle of 55 degree with exteran auditory canal	46 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified eccrine glands	Grey	55 mm2	Posterosuperior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2a7d4fea0b607ad279c37
56	07-02-2023	Monica	Nursing	Gatundu	36	49.3%	F	Cone of light forms on anteriosuperior quadrant	24 mm	Organ of Corti	Organ of corti	Scala vestibule	Modified eccrine glands	Pearly white	55 mm2	Anterior superior quadrant	Lateral process of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2a86b59203207945842ac

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57	07-02-2023	Jacklyne	nursing	kmtc	30	41.1%	F	Chordae tympany nerve passess through pars tensa	36 mm	Organ of Corti	Vestibule	Scala vestibule	Modified holocrine glands	Grey	90 mm2	Anterior inferior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2aac9e8647d07df94f044
58	07-02-2023	Rahab Wambui	CMS	Kapkatet	25	34.2%	M	Chordae tympany nerve passess through pars tensa	26 mm	Organ of Corti	Cochlea	Scala tympani	Modified apocrine glands	Red	80 mm2	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2acefea0b607ad279dc1
59	07-02-2023	Akinyi	Clinical medicine	Kisii	30	41.1%	F	Chordae tympany nerve passess through pars tensa	36 mm	Organ of Corti	Organ of corti	Scala tympani	Modified holocrine glands	Grey	70 mm2	Posteriosuperior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2ad96449c8507d6047685
60	07-02-2023	Moses Tekei Mureete	Orthopaedic trauma medicine	Mbooni	0	0%	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/63e2b183dd676707b63f0ff2
61	07-02-2023	Fedinard	Course	Kmtc	25	34.2%	M	Chordae tympany nerve passess through pars tensa	46 mm	Cristae	Organ of corti	Scala tympani	Modified apocrine glands	Pearly white	80 mm2	Posterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e2b232ebba2907cbdddb20
62	07-02-2023	Husna	Nursing	Wajir campus	37	50.7%	M	attached to oval window	36 mm	None	Organ of corti	Scala media	Modified apocrine glands	Grey	70 mm2	Anterior inferior quadrant	Handle of malleus	Synovial joint	Occipital bone	https://quizzory.in/answer-sheet/63e2b2a3ba980807a289edfb
63	07-02-2023	Moses Tekei Mureete	Orthopaedic trauma medicine	Mbooni	43	58.9%	M	Cone of light forms on anteriosuperior quadrant	36 mm	None	Organ of corti	Scala media	Modified apocrine glands	Pearly white	55 mm2	Anterior inferior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2b38cfea0b607ad279eb5
64	07-02-2023	Hh	Hh	Hh	25	34.2%	M	Chordae tympany nerve passess through pars tensa	46 mm	Organ of Corti	Organ of corti	Scala tympani	Modified apocrine glands	Pearly white	80 mm2	Posteriosuperior quadrant	Umbo	Fibrous joint	Occipital bone	https://quizzory.in/answer-sheet/63e2b3c6dd676707b63f100c
65	07-02-2023	Moses Tekei Mureete	Orthopaedic trauma medicine	Mbooni	73	100%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Organ of corti	Scala media	Modified apocrine glands	Pearly white	90 mm2	Anterior inferior quadrant	Lateral process of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2b46859203207945846d7

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66	07-02-2023	Hanifa	Nursing	Garissa	24	32.9%	F	attached to oval window	36 mm	None	Organ of corti	Scala tympani	Mucous glands	Pearly white	55 mm2	Anterior superior quadrant	Handle of malleus	Synovial joint	Parietal bone	https://quizzory.in/answer-sheet/63e2b477fea0b607ad279f00
67	07-02-2023	Faith Limo	Nursing	Iten	49	67.1%	M	Cone of light forms on anterosuperior quadrant	26 mm	Organ of Corti	Organ of corti	Scala media	Modified holocrine glands	Pearly white	90 mm2	Anterior superior quadrant	Lateral process of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2b4d5ebba2907cbddd95
68	07-02-2023	Derrick	Nursing	Kitui	37	50.7%	M	attached to oval window	36 mm	None	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	55 mm2	Anterior inferior quadrant	Umbo	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e2b8e2e8647d07df94f2e9
69	08-02-2023	Peter masinde mutonyi	Y	T	24	32.9%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Macula	Semicircular canal	Scala tympani	Modified holocrine glands	Red	80 mm2	Anterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/63e2f6a9fea0b607ad27b1c8
70	08-02-2023	Irene	Nursing	Nairobi	42	57.5%	F	attached to oval window	24 mm	Organ of Corti	Organ of corti	Scala media	Modified apocrine glands	Pearly white	70 mm2	Anterior superior quadrant	Umbo	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e31d7ae8647d07df952631
71	08-02-2023	Maggie	Nursing	Kitale	12	16.4%	F	attached to oval window	24 mm	Macula	Organ of corti	Cochlear aqueduct	Modified eccrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Cone of light	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e322f6ba980807a28a1ad3
72	08-02-2023	Hillary Samson	KRCHN	Kitale	25	34.2%	M	Chordae tympany nerve passess through pars tensa	36 mm	None	Semicircular canal	Scala tympani	Modified apocrine glands	Pearly white	55 mm2	Posteriosuperior quadrant	Cone of light	Synovial joint	Parietal bone	https://quizzory.in/answer-sheet/63e3265b449c8507d604a7af
73	08-02-2023	Genter Sincere	KRCHN	Migori	60	82.2%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	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/63e327d9e8647d07df9528cb
74	08-02-2023	Lucie	Nursing	Kaba	24	32.9%	F	Cone of light forms on anterosuperior quadrant	26 mm	Macula	Cochlea	Scala vestibule	Modified holocrine glands	Pearly white	55 mm2	Anterior inferior quadrant	Lateral process of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e32848e8647d07df9528d9
75	08-02-2023	Faith Kalungu	Nursing	Kmtc Thika	30	41.1%	F	attached to oval window	24 mm	Organ of Corti	Cochlea	Cochlear aqueduct	Modified apocrine glands	Pearly white	80 mm2	Posteriosuperior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e32a0cdd676707b63f48b9

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76	08-02-2023	Celestine	Nursing	Muranga	18	24.7%	F	Cone of light forms on anterosuperior quadrant	24 mm	Organ of Corti	Vestibule	Scala tympani	Modified holocrine glands	Grey	80 mm ²	Anterior inferior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/63e32dd2ebba2907cbde1776
77	08-02-2023	Rhoda	Pho	Kilifi	43	58.9%	M	forms an angle of 55 degree with exteran auditory canal	26 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	90 mm ²	Anterior superior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e33d83449c8507d604b5c9
78	08-02-2023	Smam	Cm	Msa	12	16.4%	F	Cone of light forms on anterosuperior quadrant	24 mm	None	Organ of corti	Cochlear aqueduct	Modified holocrine glands	Red	55 mm ²	Anterior superior quadrant	Umbo	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e33e5ee8647d07df9544b0
79	08-02-2023	HEB	Nursing	Garissa	25	34.2%	M	Cone of light forms on anterosuperior quadrant	36 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Grey	55 mm ²	Anterior superior quadrant	Handle of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e33ea5ba980807a28a2e11
80	08-02-2023	Mary	Nursing	Kabarnet	6	8.2%	F	Chordae tympany nerve passess through pars tensa	36 mm	Macula	Cochlea	Scala vestibule	Mucous glands	Grey	80 mm ²	Anterior superior quadrant	Handle of malleus	Fibrous joint	Parietal bone	https://quizzory.in/answer-sheet/63e341cc449c8507d604b7f5
81	08-02-2023	Betty	Nursing	Bomet	18	24.7%	F	Chordae tympany nerve passess through pars tensa	24 mm	Organ of Corti	Cochlea	Scala tympani	Mucous glands	Yellow	90 mm ²	Posterior inferior quadrant	Cone of light	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e35f59592032079458ad85
82	08-02-2023	Betty	Nursing	Bomet	24	32.9%	F	attached to oval window	36 mm	Organ of Corti	Vestibule	Scala vestibule	Modified holocrine glands	Yellow	80 mm ²	Posteriosuperior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e36053449c8507d604d5ad
83	08-02-2023	cecy	Nursing	Eldy	36	49.3%	F	attached to oval window	36 mm	Organ of Corti	Vestibule	Scala media	Modified holocrine glands	Pearly white	55 mm ²	Anterior superior quadrant	Lateral process of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e36171ba980807a28a4d00
84	08-02-2023	J	N	N/A	36	49.3%	F	Cone of light forms on anterosuperior quadrant	36 mm	None	Organ of corti	Scala media	Modified apocrine glands	Grey	70 mm ²	Anterior superior quadrant	Cone of light	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e362badd676707b63f7a57

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85	08-02-2023	Samoei	Krchn	Nyahururu	31	42.5%	M	attached to oval window	24 mm	Organ of Corti	Organ of corti	Cochlear aqueduct	Modified apocrine glands	Pearly white	80 mm2	Posteriosuperior quadrant	Handle of malleus	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e363b2ebba2907cbde42e7
86	08-02-2023	HkA	Krchn	Portz	12	16.4%	F	forms an angle of 55 degree with exteran auditory canal	26 mm	None	Semicircular canal	Cochlear aqueduct	Modified apocrine glands	Yellow	80 mm2	Posterior inferior quadrant	Handle of malleus	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e36436a1d4eb079b508693
87	08-02-2023	EDWIN MWIRIGI	Nursing	Kilifi KMTC	19	26.0%	M	forms an angle of 55 degree with exteran auditory canal	24 mm	Cristae	Organ of corti	Scala vestibule	Modified eccrine glands	Red	55 mm2	Anterior superior quadrant	Lateral process of malleus	Fibrous joint	Occipital bone	https://quizzory.in/answer-sheet/63e375efba980807a28a5ca7
88	08-02-2023	BRIAN KIPKOGEI KEMBOI	Dcm	lt	37	50.7%	M	attached to oval window	46 mm	Organ of Corti	Organ of corti	Scala media	Modified apocrine glands	Pearly white	80 mm2	Posteriosuperior quadrant	Handle of malleus	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e3874febba2907cbde67c3
89	08-02-2023	Olo	Nursing	Thika	13	17.8%	M	Cone of light forms on anteriosuperior quadrant	24 mm	Macula	Semicircular canal	Cochlear aqueduct	Modified apocrine glands	Grey	80 mm2	Posterior inferior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/63e3913febba2907cbde6e02
90	08-02-2023	Josephine	Krchn	Homabay	18	24.7%	F	Chordae tympany nerve passess through pars tensa	46 mm	Cristae	Organ of corti	Scala vestibule	Modified apocrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Umbo	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e39febba2907cbde80e6
91	08-02-2023	Josephine	Krchn	Homabay	18	24.7%	F	Chordae tympany nerve passess through pars tensa	46 mm	Cristae	Organ of corti	Scala vestibule	Modified apocrine glands	Pearly white	55 mm2	Posterior inferior quadrant	Cone of light	Primary cartilaginous	Occipital bone	https://quizzory.in/answer-sheet/63e3a104e8647d07df95a38a
92	08-02-2023	Caroline	Nursing	Homabay	6	8.2%	F	attached to oval window	36 mm	None	Vestibule	Cochlear aqueduct	Mucous glands	Grey	80 mm2	Posterior inferior quadrant	Cone of light	Fibrous joint	Parietal bone	https://quizzory.in/answer-sheet/63e3a1a4ebba2907cbde8224
93	08-02-2023	K	K	K	42	57.5%	F	attached to oval window	36 mm	Organ of Corti	Organ of corti	Scala tympani	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/63e3b2d1dd676707b63fcca2
94	08-02-2023	Rose	Ortho	Gsa	24	32.9%	F	attached to oval window	24 mm	None	Organ of corti	Scala tympani	Modified holocrine glands	Grey	90 mm2	Posterior inferior quadrant	Lateral process of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e3cf6da1d4eb079b510189

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95	08-02-2023	Dennis	KRCHN	Chuka	61	83.6%	M	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Organ of corti	Scala media	Modified apocrine glands	Pearly white	90 mm2	Anterior inferior quadrant	Cone of light	Synovial joint	Parietal bone	https://quizzory.in/answer-sheet/63e3fd8aebba2907cbdeead7
96	09-02-2023	Mercy	D/nuurs	Webuyecampus	18	24.7%	F	attached to oval window	24 mm	Macula	Cochlea	Scala tympani	Mucous glands	Grey	70 mm2	Anterior inferior quadrant	Lateral process of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e47297fea0b607ad28d256
97	09-02-2023	Ann	Nursing	Kisii	24	32.9%	F	Chordae tympany nerve passess through pars tensa	36 mm	Organ of Corti	Semicircular canal	Cochlear aqueduct	Mucous glands	Pearly white	80 mm2	Anterior superior quadrant	Lateral process of malleus	Primary cartilaginous	Petrous part of squamosal bone	https://quizzory.in/answer-sheet/63e4a275fea0b607ad28f7cd
98	09-02-2023	Czar	NRS	Mig	7	9.6%	M	Cone of light forms on anterosuperior quadrant	24 mm	None	Vestibule	Scala vestibule	Modified eccrine glands	Grey	55 mm2	Posteriosuperior quadrant	Cone of light	Secondary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e4a5a1dd676707b6406f48
99	09-02-2023	Ruth Njihia	Nursing	Muranga	42	57.5%	F	attached to oval window	36 mm	None	Organ of corti	Scala media	Modified apocrine glands	Pearly white	70 mm2	Anterior inferior quadrant	Handle of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e4c870dd676707b64085ca
100	09-02-2023	Monicah wanjoga	KRCHN	KCCB	18	24.7%	F	Cone of light forms on anterosuperior quadrant	46 mm	Organ of Corti	Vestibule	Scala vestibule	Modified apocrine glands	Pearly white	70 mm2	Anterior superior quadrant	Cone of light	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e4d040dd676707b6408994
101	09-02-2023	Patience Shaleen	Clinical medicine and surgery	KMTC busia	42	57.5%	F	forms an angle of 55 degree with exteran auditory canal	36 mm	Organ of Corti	Organ of corti	Scala media	Modified apocrine glands	Grey	55 mm2	Anterior superior quadrant	Umbo	Primary cartilaginous	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e50645fea0b607ad295213
102	09-02-2023	Victor	Nursing	KMTC	25	34.2%	M	forms an angle of 55 degree with exteran auditory canal	24 mm	Organ of Corti	Vestibule	Scala tympani	Modified holocrine glands	Grey	55 mm2	Posterior inferior quadrant	Handle of malleus	Synovial joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e51955e8647d07df96d61d
103	09-02-2023	Frankline	Nursing	Nyahururu	25	34.2%	M	forms an angle of 55 degree with exteran auditory canal	24 mm	None	Cochlea	Scala tympani	Modified holocrine glands	Red	90 mm2	Anterior superior quadrant	Lateral process of malleus	Fibrous joint	Petrous part of temporal bone	https://quizzory.in/answer-sheet/63e53d27dd676707b640fef8
104	09-02-2023	Silvester	Nursing	Mwingi	18	24.7%	F	attached to oval window	26 mm	Organ of Corti	Cochlea	Scala tympani	Modified apocrine glands	Grey	55 mm2	Anterior inferior quadrant	Handle of malleus	Primary cartilaginous	Parietal bone	https://quizzory.in/answer-sheet/63e54440449c8507d6066133

