

HUMAN ANATOMY

S.NO	Submit Date	Name	campus	course	Total Marks (64)	Result	1. GENDER	2. the lambdoid suture is the point of articulation between	3. The following foramina are correctly matched with structures that transverse them except	4. regarding the Occipital bone, find the true statement	5. the sphenoid bone articulates with the following bones axcep	6. Failure of the cranial vault to develop may lead to	7. all the following are supplied by the cranial accessory nerves accept?	8. All the following are supplied by the hypoglossal nerve axcept	9. Regarding the scalenus anterior muscles the following are TRUE except?	10. concerning the subclavian vessels, find the true statement	11. ALL these statements about neck are true except	12. A nerve hooking around the right subclavian artery is?	13. Which of these has no relationship with cricoid cartilage	Answer Sheet Link
1	03-04-2022	Gladys	Kmtc	Cm	6	9.4%	F	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Is grooved by the superior petrosal sinus	palatine	Cranioschisis	palatoglossus	intrinsic muscles of the tongue	is separated from scalenus medius posteriorly by the subclavian artery only	the thyrocervical trunk gives the guest intercostal and deep cervical branches	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a1147629f256b61cd1637
2	04-04-2022	Mohamed Ali	Machakos	Nursing	10	15.6%	M	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Has foramina for the hypoglossal nerves	Occipital	craniosynostosis	palatoglossus	styloglossus	is crossed anteriorly by the external jugular vein	the only tributary to the subclavian vein is external jugular vein	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Vagus	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624a47ca7eb0016ad32486f7
3	04-04-2022	Brian	Nakuru	Occupational therapy	21	32.8%	M	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Is grooved by the superior petrosal sinus	superior concha	Cranioschisis	Palato pharyngeus	Hyoglossus	is separated from scalenus medius posteriorly by the subclavian artery only	the only tributary to the subclavian vein is external jugular vein	Common carotid bifurcates at level of C3	Recurrent laryngeal	Site of supra sternal notch	https://quizzory.in/answer-sheet/624a48601a974c6b370272a9
4	04-04-2022	Purity	Makindu	Nursing	6	9.4%	F	parietal bones	Foramen spinosum - middle menigeal vessels	Articulates with parietal bones at the coronal suture	Occipital	Spinabifida	musculi uvuli	intrinsic muscles of the tongue	is crossed anteriorly by the external jugular vein	the only tributary to the subclavian vein is external jugular vein	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Vagus	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a4be5a056e36ab09af237
5	04-04-2022	Jane	Mig	Nursing	0	0%	No Answer	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Articulates with parietal bones at the coronal suture	Ethmoid	Microcephaly	musculi uvuli	Genioglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	the thyrocervical trunk gives the guest intercostal and deep cervical branches	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a4eacda70dc6acc9f312c

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6	04-04-2022	Rosemary onyango	Kaplong	Nursing	1	1.6%	F	parietal bones	foramina ovale - mandibular division of trigeminal nerve	Ossifies only in membrane	palatine	Microcephaly	musculi uvuli	Genioglossus	lies between the subclavian vein and artery	the deep branch may be replaced by the descending scapular artery	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	phrenic	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624a4f8925aeec6af03cbb9a
7	04-04-2022	Salma	Nakuru	Nursing	21	32.8%	F	parietal and occipital bones	Foramen magnum- vertebral arteries, spinal cord etc	Has foramina for the hypoglossal nerves	Ethmoid	craniosynostosis	Tensor palati	Hyoglossus	is crossed anteriorly by the external jugular vein	the deep branch may be replaced by the descending scapular artery	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Recurrent laryngeal	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624a55fba056e36ab09af3fa
8	04-04-2022	Anita	Kitui	Nursing	11	17.2%	F	Halves and frontal bones	jugular foramen- superior petrosal sinus	Articulates with parietal bones at the coronal suture	Occipital	Cranioschisis	musculi uvuli	intrinsic muscles of the tongue	Gets in contact with the supra pleural membrane and pleural posteriorly	the only tributary to the subclavian vein is external jugular vein	Common carotid bifurcates at level of C3	All of the above	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a5d0a712cd06b82f8b220
9	04-04-2022	Eddie	Mkm	Krchn	11	17.2%	M	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Articulates with parietal bones at the coronal suture	palatine	Spinabifida	Palato pharyngeus	Palatoglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	the only tributary to the subclavian vein is external jugular vein	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	phrenic	Site of supra sternal notch	https://quizzory.in/answer-sheet/624a604402e67c6b887d2c47
10	04-04-2022	Asunta Zainab kagendo	Makindu	Otm	33	51.6%	F	Non of the above	internal auditory meatus- facial nerve and vestibular cochlear nerve	Has foramina for the hypoglossal nerves	superior concha	Cranioschisis	musculi uvuli	Genioglossus	arises from anterior tubercles of 3rd - 6th cervical vertebrae	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	Site of supra sternal notch	https://quizzory.in/answer-sheet/624a614c712cd06b82f8b4f5

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11	04-04-2022	Celline	Lodwar	Nursing	27	42.2%	F	parietal and occipital bones	internal auditory meatus- facial nerve and vestibular cochlear nerve	Has foramina for the hypoglossal nerves	Frontal	Cranioschisis	musculi uvuli	intrinsic muscles of the tongue	is crossed anteriorly by the external jugular vein	participate in supplying blood to the brain	Common carotid bifurcates at level of C3	Recurrent laryngeal	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624a64357cf5316af630a088
12	04-04-2022	Felix Levis	Kmtc Gatundu	Clinical medicine	22	34.4%	M	parietal and occipital bones	internal auditory meatus- facial nerve and vestibular cochlear nerve	Articulates with parietal bones at the coronal suture	superior concha	Cranioschisis	musculi uvuli	intrinsic muscles of the tongue	is separated from scalenus medius posteriorly by the subclavian artery onky	participate in supplying blood to the brain	Common carotid bifurcates at level of C3	Sympathetic	Site of supra sternal notch	https://quizzory.in/answer-sheet/624a66a3b8c93c6b142f7bfa
13	04-04-2022	Claris	Thika	COTM	12	18.8%	F	parietal and occipital bones	internal auditory meatus- facial nerve and vestibular cochlear nerve	Articulates with parietal bones at the coronal suture	Occipital	craniosynostosis	Lavatory palati	styloglossus	lies between the subclavian vein and artery	the only tributary to the subclavian vein is external jugular vein	Carotid sheath encloses internal jugular and the vagus	Recurrent laryngeal	Site of supra sternal notch	https://quizzory.in/answer-sheet/624a68bafb7f576b1ae6bd85
14	04-04-2022	D.M	Thika	orthopedic/Trauma	29	45.3%	F	parietal and occipital bones	internal auditory meatus- facial nerve and vestibular cochlear nerve	Has foramina for the hypoglossal nerves	Frontal	craniosynostosis	musculi uvuli	Palatoglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	participate in supplying blood to the brain	the jugular notch is at the level of C2	phrenic	Site of supra sternal notch	https://quizzory.in/answer-sheet/624a68df7eb0016ad3249707
15	04-04-2022	Mary	Bomet	Nursing	5	7.8%	M	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Ossifies only in membrane	palatine	Microcephaly	Tensor palati	intrinsic muscles of the tongue	lies between the subclavian vein and artery	the thyrocervical trunk gives the guest intercostal and deep cervical branches	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Vagus	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624a6a017eb0016ad324971a
16	04-04-2022	Babu Bin Aden	Garissa	Nursing	11	17.2%	M	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Has no muscle attachment	superior concha	Microcephaly	musculi uvuli	Genioglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Sympathetic	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624a6b066aa11b6aa92ced9d

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17	04-04-2022	Nelima	F	Nursing	12	18.8%	F	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Has foramina for the hypoglossal nerves	Frontal	Microcephaly	Lavatory palati	Genioglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	participate in supplying blood to the brain	Common carotid bifurcates at level of C3	Vagus	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a6b66629f256b61cd2d5c
18	04-04-2022	Ronoh Kipkoech	Makindu	Orthopaedic	42	65.6%	M	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Is grooved by the superior petrosal sinus	superior concha	Cranioschisis	Tensor palati	Palatoglossus	is crossed anteriorly by the external jugular vein	participate in supplying blood to the brain	the jugular notch is at the level of C2	Recurrent laryngeal	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a6e37629f256b61cd2df0
19	04-04-2022	Ludcris	Mosoriot	CM	16	25.0%	M	parietal and occipital bones	internal auditory meatus- facial nerve and vestibular cochlear nerve	Articulates with parietal bones at the coronal suture	Frontal	Cranioschisis	musculi uvuli	intrinsic muscles of the tongue	is crossed anteriorly by the external jugular vein	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	phrenic	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624a7444a056e36ab09b0396
20	04-04-2022	Bensoul	Bsa	Cm	10	15.6%	M	Halves and frontal bones	jugular foramen- superior petrosal sinus	Has no muscle attachment	Occipital	craniosynostosis	Tensor palati	Genioglossus	is separated from scalenus medius posteriorly by the subclavian artery only	the deep branch may be replaced by the descending scapular artery	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624a7870a86a606b5bb253d9
21	04-04-2022	Mee	Mkd	Nursing	17	26.6%	F	parietal and occipital bones	Foramen spinosum - middle menigeal vessels	Ossifies only in membrane	Occipital	Polyhydromnios	Lavatory palati	Genioglossus	is crossed anteriorly by the external jugular vein	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Recurrent laryngeal	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624a816f6aa11b6aa92cf6d1

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22	04-04-2022	Stafriza adema	Nairobi	HRIT	11	17.2%	F	parietal and occipital bones	jugular foramen-superior petrosal sinus	Ossifies only in membrane	Frontal	Cranioschisis	Palato pharyngeus	Genioglossus	is separated from scalenus medius posteriorly by the subclavian artery only	the only tributary to the subclavian vein is external jugular vein	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	phrenic	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624a820925aeec6af03ccd2e
23	04-04-2022	Labite	Kmtc	Nursing	10	15.6%	M	parietal and occipital bones	Foramen spinosum - middle menigeal vessels	Articulates with parietal bones at the coronal suture	superior concha	Spinabifida	musculi uvuli	intrinsic muscles of the tongue	is crossed anteriorly by the external jugular vein	the only tributary to the subclavian vein is external jugular vein	Carotid sheath encloses internal jugular and the vagus	Vagus	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a8349b8c93c6b142f8318
24	04-04-2022	Carol	Nairobi	Orthopedics	17	26.6%	F	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Is grooved by the superior petrosal sinus	superior concha	craniosynostosis	musculi uvuli	Hyoglossus	is crossed anteriorly by the external jugular vein	the only tributary to the subclavian vein is external jugular vein	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	Site of supra sternal notch	https://quizzory.in/answer-sheet/624a84586aa11b6aa92cf776
25	04-04-2022	Janette	Siaya	Nursing	6	9.4%	F	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Articulates with parietal bones at the coronal suture	palatine	Microcephaly	musculi uvuli	Palatoglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	the deep branch may be replaced by the descending scapular artery	Carotid sheath encloses internal jugular and the vagus	phrenic	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624a852a712cd06b82f8c92c
26	04-04-2022	Winnie Yusa	Nairobi	Orthopedic	22	34.4%	F	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Has foramina for the hypoglossal nerves	Ethmoid	Cranioschisis	musculi uvuli	Palatoglossus	arises from anterior tubercles of 3rd - 6th cervical vertebrae	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Vagus	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a88e9a86a606b5bb2594c
27	04-04-2022	Shilla	Voi	Cm	11	17.2%	F	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Is grooved by the superior petrosal sinus	Ethmoid	Spinabifida	Tensor palati	Palatoglossus	lies between the subclavian vein and artery	the deep branch may be replaced by the descending scapular artery	Carotid sheath encloses internal jugular and the vagus	phrenic	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624a8fdffa04146a875ff9a8

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28	04-04-2022	Alpha	Gatundu	Nursing	11	17.2%	F	parietal and occipital bones	internal auditory meatus- facial nerve and vestibular cochlear nerve	Has foramina for the hypoglossal nerves	Occipital	Spinabifida	Tensor palati	Genioglossus	is separated from scalenus medius posteriorly by the subclavian artery onky	the thyrocervical trunk gives the guest intercostal and deep cervical branches	Carotid sheath encloses internal jugular and the vagus	phrenic	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624a995e8723736a8d48ad82
29	04-04-2022	Collins Ngeno	Sigowet	Orthopaedic	6	9.4%	M	parietal and occipital bones	Foramen magnum- vertebral arteries, spinal cord etc	Is grooved by the superior petrosal sinus	Occipital	Polyhydromnios	musculi uvuli	intrinsic muscles of the tongue	is separated from scalenus medius posteriorly by the subclavian artery onky	participate in supplying blood to the brain	Carotid sheath encloses internal jugular and the vagus	All of the above	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624a9d8f6aa11b6aa92d01c0
30	04-04-2022	Sheilah kiptui	Kilifi	Nursing	16	25.0%	F	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Has foramina for the hypoglossal nerves	palatine	Polyhydromnios	musculi uvuli	Palatoglossus	is crossed anteriorly by the external jugular vein	the thyrocervical trunk gives the guest intercostal and deep cervical branches	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Vagus	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624aa471712cd06b82f8d2c7
31	04-04-2022	Hosea mokua	Kapkatet campus	Diploma in community health nursing	22	34.4%	M	parietal and occipital bones	Foramen magnum- vertebral arteries, spinal cord etc	Has no muscle attachment	Occipital	Cranioschisis	musculi uvuli	Genioglossus	is crossed anteriorly by the external jugular vein	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	phrenic	Site of supra sternal notch	https://quizzory.in/answer-sheet/624aae57da70dc6acc9f5961
32	04-04-2022	Phanice Ndiema	Sigowet KMTC	Orthopedic	12	18.8%	F	Halves and frontal bones	jugular foramen- superior petrosal sinus	Articulates with parietal bones at the coronal suture	Ethmoid	Spinabifida	musculi uvuli	intrinsic muscles of the tongue	is separated from scalenus medius posteriorly by the subclavian artery onky	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624ab0d4629f256b61cd5443

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33	04-04-2022	Grace	Lmtc	Orthopedics	12	18.8%	F	parietal and occipital bones	internal auditory meatus- facial nerve and vestibular cochlear nerve	Articulates with parietal bones at the coronal suture	Ethmoid	Spinabifida	Lavatory palati	intrinsic muscles of the tongue	is crossed anteriorly by the external jugular vein	participate in supplying blood to the brain	Carotid sheath encloses internal jugular and the vagus	Vagus	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624abf398a13dd6b3d417c7b
34	04-04-2022	Mark	Nakuru	Nur	16	25.0%	M	parietal and occipital bones	Foramen magnum- vertebral arteries, spinal cord etc	Is grooved by the superior petrosal sinus	superior concha	Cranioschisis	Lavatory palati	intrinsic muscles of the tongue	Gets in contact with the supra pleural membrane and pleural posteriorly	the deep branch may be replaced by the descending scapular artery	Carotid sheath encloses internal jugular and the vagus	phrenic	Site of supra sternal notch	https://quizzory.in/answer-sheet/624ac99f7cf5316af630cf9f
35	04-04-2022	M.N.W	Kmtc	Nursing	5	7.8%	No Answer	parietal and occipital bones	No Answer	No Answer	superior concha	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	https://quizzory.in/answer-sheet/624acb566aa11b6aa92d1516
36	04-04-2022	Vincent matambache	Kakamega	Clinical med	5	7.8%	M	Non of the above	Foramen magnum- vertebral arteries, spinal cord etc	Articulates with parietal bones at the coronal suture	palatine	craniosynostosis	palatoglossus	intrinsic muscles of the tongue	lies between the subclavian vein and artery	the only tributary to the subclavian vein is external jugular vein	Carotid sheath encloses internal jugular and the vagus	All of the above	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624acfcfa056c36ab09b29bd
37	04-04-2022	Johntez	Msas	Nursing	20	31.3%	M	Non of the above	internal auditory meatus- facial nerve and vestibular cochlear nerve	Has no muscle attachment	superior concha	Cranioschisis	Lavatory palati	Palatoglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	the deep branch may be replaced by the descending scapular artery	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Vagus	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624ad229b8c93c6b142fa1c1
38	04-04-2022	Mike	Makindu	Nursing	6	9.4%	M	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Articulates with parietal bones at the coronal suture	Occipital	craniosynostosis	musculi uvuli	intrinsic muscles of the tongue	No Answer	the only tributary to the subclavian vein is external jugular vein	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	Site of supra sternal notch	https://quizzory.in/answer-sheet/624aea27b8c93c6b142facd4

S.NO	Submit Date	Name	campus	course	Total Marks (64)	Result	1. GENDER	2. the lambdoid suture is the point of articulation between	3. The following foramina are correctly matched with structures that transverse them except	4. regarding the Occipital bone, find the true statement	5. the sphenoid bone articulates with the following bones axcep	6. Failure of the cranial vault to develop may lead to	7. all the following are supplied by the cranial accessory nerves accept?	8. All the following are supplied by the hypoglossal nerve axcept	9. Regarding the scalenous anterior muscles the following are TRUE except?	10. concerning the subclavian vessels, find the true statement	11. ALL these statements about neck are true except	12. A nerve hooking around the right subclavian artery is?	13. Which of these has no relationship with cricoid cartilage	Answer Sheet Link
39	04-04-2022	Carol	Bomet	Nursing	17	26.6%	F	parietal and occipital bones	Foramen spinosum - middle menigeal vessels	Articulates with parietal bones at the coronal suture	Ethmoid	Cranioschisis	musculi uvuli	intrinsic muscles of the tongue	is crossed anteriorly by the external jugular vein	participate in supplying blood to the brain	Carotid sheath encloses internal jugular and the vagus	Vagus	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624aed5e7eb0016ad324ca3b
40	04-04-2022	Lilian	Murang'a	krchn	11	17.2%	F	parietal and occipital bones	Foramen magnum-vertebral arteries, spinal cord etc	Has foramina for the hypoglossal nerves	Occipital	Cranioschisis	Palato pharyngeus	Genioglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	the only tributary to the subclavian vein is external jugular vein	Carotid sheath encloses internal jugular and the vagus	All of the above	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624af119a86a606b5bb27cd3
41	04-04-2022	Geoffry	Nakuru	CM	5	7.8%	M	parietal and occipital bones	jugular foramen-superior petrosal sinus	Articulates with parietal bones at the coronal suture	Frontal	Microcephaly	Lavatory palati	Genioglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	the only tributary to the subclavian vein is external jugular vein	Carotid sheath encloses internal jugular and the vagus	phrenic	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624af58cda70dc6acc9f72b4
42	04-04-2022	Mark Overt	Kakamega	Human anatomy	0	0%	M	parietal and occipital bones	foramina ovale - mandibular division of trigeminal nerve	Articulates with parietal bones at the coronal suture	Frontal	craniosynostosis	Palato pharyngeus	intrinsic muscles of the tongue	Gets in contact with the supra pleural membrane and pleural posteriorly	the deep branch may be replaced by the descending scapular artery	Common carotid bifurcates at level of C3	phrenic	Site of middle cervical ganglion	https://quizzory.in/answer-sheet/624afca98723736a8d48cf17
43	04-04-2022	Tim	Nyeri	Kimathi	10	15.6%	M	parietal and occipital bones	jugular foramen-superior petrosal sinus	Articulates with parietal bones at the coronal suture	superior concha	craniosynostosis	Palato pharyngeus	Genioglossus	Gets in contact with the supra pleural membrane and pleural posteriorly	the only tributary to the subclavian vein is external jugular vein	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	All of the above	inferior thyroid artery swings medially posteriorly to the common carotid artery	https://quizzory.in/answer-sheet/624b0bb6712cd06b82f8f34c

S.NO	Submit Date	Name	campus	course	Total Marks (64)	Result	1. GENDER	2. the lambdoid suture is the point of articulation between	3. The following foramina are correctly matched with structures that transverse them except	4. regarding the Occipital bone, find the true statement	5. the sphenoid bone articulates with the following bones axcep	6. Failure of the cranial vault to develop may lead to	7. all the following are supplied by the cranial accessory nerves accept?	8. All the following are supplied by the hypoglossal nerve axcept	9. Regarding the scalenous anterior muscles the following are TRUE except?	10. concerning the subclavian vessels, find the true statement	11. ALL these statements about neck are true except	12. A nerve hooking around the right subclavian artery is?	13. Which of these has no relationship with cricoid cartilage	Answer Sheet Link
44	04-04-2022	Babieboy	Otm	Otm	30	46.9%	M	Halves and frontal bones	jugular foramen- superior petrosal sinus	Articulates with parietal bones at the coronal suture	superior concha	Cranioschisis	Tensor palati	intrinsic muscles of the tongue	is crossed anteriorly by the external jugular vein	the thyrocervical trunk gives the guest intercostal and deep cervical branches	Carotid sheath encloses internal jugular and the vagus	Recurrent laryngeal	Omohyoid crosses the common carotid artery	https://quizzory.in/answer-sheet/624b113db8c93c6b142fc093
45	04-04-2022	Precious Sanche	Kericho	Optometry	23	35.9%	F	Halves and frontal bones	Foramen spinosum - middle menigeal vessels	Has foramina for the hypoglossal nerves	Frontal	Spinabifida	musculi uvuli	Palatoglossus	arises from anterior tubercles of 3rd - 6th cervical vertebrae	participate in supplying blood to the brain	tracheostomy may be best done through 2nd and 3rd tracheal rings after retracting thethyroidisthmus	Sympathetic	Site of supra sternal notch	https://quizzory.in/answer-sheet/624b1f33fb7f576b1ae70a1a