

ANATOMY AND PHYSIOLOGY

S.NO	Submit Date	Name	CAMPUS	COURSE	Total Marks (61)	Result	1. GENDER	2. TRUE	3. not true about anatomical position	4. medial	5. Peripheral	6. not contain i cephalic cavity	7. A plane that divided the body into anterior and posterior parts is:	8. true	9. Mucous membranes	10. Which of the following is involuntary and striated?	11. Which tissue is characterized by the presence of cell bodies, dendrites and axons?	Answer Sheet Link
1	27-03-2022	Cecilia wachia	Makindu	Orthopaedic	42	68.9%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Cover the outside of such organs as the kidney and stomach	a)Skeletal muscle tissue	Nervous	https://quizzory.in/answer-sheet/624049be7cf5316af62d8242
2	27-03-2022	Collins Ngeno	Sigowet campus	Orthopaedic	31	50.8%	M	Organ system is a group of organs that work to perform major function	the subject facing the observer	Away from the midline of the body. The eyes are lateral to the nose	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Secret thin watery serous fluid	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/624049f602e67c6b887a16d2
3	27-03-2022	Felix	UG	Medicine	13	21.3%	M	Organ system is a group of organs that work to perform major function	the feet are together	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	a) Medial plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Lines cavities of the body that are not open to the outside	a)Skeletal muscle tissue	Epithelial	https://quizzory.in/answer-sheet/62404a1dfa04146a875cc368
4	27-03-2022	Janette	Siaya	Nursing	42	68.9%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Lines cavities of the body that are not open to the outside	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404a2afa04146a875cc36a

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5	27-03-2022	Peter Makini	Mosoriot kmtc	Clinical medicine	31	50.8%	M	cardiovascular system has the lung as the center of its functions	with the palms pronated	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Farther from the surface of the body. The heart is deeper to the ribs.	xiphisternam	b) Coronal or frontal plane	Stratified epithelium, is a single layered but seam to have many layer.	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404aadfa04146a875cc3f8
6	27-03-2022	Onesmus	Mosoriot	Clinical medicine	37	60.7%	M	Organ system is a group of organs that work to perform major function	the subject facing the observer	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	b) Coronal or frontal plane	Stratified epithelium, is a single layered but seam to have many layer.	No Answer	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404ac302e67c6b887a16e3
7	27-03-2022	Carol	Nairobi	Orthopedics	42	68.9%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	cerebrum	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404b02fa04146a875cc400
8	27-03-2022	Eliud wanyira	Webuye	Nursing	18	29.5%	No Answer	No Answer	No Answer	No Answer	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	a) Medial plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Lines cavities of the body that are not open to the outside	a)Skeletal muscle tissue	No Answer	https://quizzory.in/answer-sheet/62404b738723736a8d456b11
9	27-03-2022	Rose	Mkd	Otm	18	29.5%	F	Organ system is a group of organs that work to perform major function	the subject is standing erect	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	medulla oblangata	c) Sagital plane	Stratified epithelium, is a single layered but seam to have many layer.	Are found lining the respiratory & urinary passages	No Answer	Nervous	https://quizzory.in/answer-sheet/62404b8cfb7f576b1ae3a3d6

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10	27-03-2022	Celline	Lodwar	Nursing	42	68.9%	F	Organ system is a group of organs that work to perform major function	the subject facing the observer	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Cover the outside of such organs as the kidney and stomach	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404bcc712cd06b82f58c75
11	27-03-2022	Winnie sanga	Makindu	Otm	48	78.7%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404c07fa04146a875cc472
12	27-03-2022	Vennerah	Chwele	Health records	30	49.2%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Away from the midline of the body. The eyes are lateral to the nose	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	a) Medial plane	No Answer	Secret thin watery serous fluid	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404c2efb7f576b1ae3a3ea
13	27-03-2022	Cess	Pr	Ortho	36	59.0%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Farther from the surface of the body. The heart is deeper to the ribs.	cerebrum	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Secret thin watery serous fluid	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404cce02e67c6b887a1818
14	27-03-2022	AHMED	cohk	pa	55	90.2%	M	cardiovascular system has the lung as the center of its functions	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Are described by none of the above.	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404d437eb0016ad3218813

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15	27-03-2022	Liza	Chuka	Orthopaedic	12	19.7%	F	Organ system is a group of organs that work to perform major function	the subject is standing erect	No Answer	No Answer	No Answer	c) Sagital plane	No Answer	No Answer	b)Cardiac muscle tissue	No Answer	https://quizzory.in/answer-sheet/62404d9b7cf5316af62d8345
16	27-03-2022	Ric	Naks	Co	49	80.3%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Away from the midline of the body. The eyes are lateral to the nose	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404db7fa04146a875cc5ab
17	27-03-2022	Cate	Makindu campus	D/nurse	30	49.2%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	a) Medial plane	Stratified epithelium, is a single layered but seam to have many layer.	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404dfbda70dc6acc9c2309
18	27-03-2022	Brian	Nakuru	Occupational therapy	49	80.3%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404f26fa04146a875cc5cf
19	27-03-2022	Noah	Mosoriot	Clinical medicine	37	60.7%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	a) Medial plane	Stratified epithelium, is a single layered but seam to have many layer.	Are described by none of the above.	a)Skeletal muscle tissue	Nervous	https://quizzory.in/answer-sheet/62404f4102e67c6b887a19e1

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20	27-03-2022	njesh	lodwar	nursing	42	68.9%	F	Organ system is a group of organs that work to perform major function	the subject facing the observer	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Lines cavities of the body that are not open to the outside	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/6240503a6aa11b6aa9299d16
21	27-03-2022	Unknown	Unknown	Nursing	31	50.8%	M	Organ system is a group of organs that work to perform major function	the subject facing the observer	Towards the midline of the body. The nose is medial to the eyes	Farther from the surface of the body. The heart is deeper to the ribs.	xiphisternam	c) Sagital plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/6240505c02e67c6b887a1b35
22	27-03-2022	Ronoh Kipkoech	Makindu	Orthopaedic	55	90.2%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorpotion, and filtration with minimal wear & tear. It is	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62405062fb7f576b1ae3a559
23	27-03-2022	Wanjira	Mosoriot	CM	37	60.7%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	e)Oblique plane	Stratified epithelium, is a single layered but seam to have many layer.	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/624050cea86a606b5baf3b04
24	27-03-2022	Khavaya	Shianda	Orthopedic and trauma medicine	48	78.7%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	a) Medial plane	Simple epithelium: it is specialized for absorpotion, and filtration with minimal wear & tear. It is	Secret thin watery serous fluid	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/624051d46aa11b6aa9299d2f

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25	27-03-2022	Dol	Makindu	Orthopedic trauma medicine	24	39.3%	F	Organ system is a group of organs that work to perform major function	the subject facing the observer	Away from the midline of the body. The eyes are lateral to the nose	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	c) Sagital plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Are found lining the respiratory & urinary passages	a)Skeletal muscle tissue	Nervous	https://quizzory.in/answer-sheet/6240525f02e67c6b887a1ba3
26	27-03-2022	James	Nairobi	C.o	49	80.3%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Farther from the surface of the body. The heart is deeper to the ribs.	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Lines cavities of the body that are not open to the outside	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/624052b0629f256b61ca1590
27	27-03-2022	Zephaniah kiprop	Sigowet	Orthopedic	25	41.0%	M	Organ system is a group of organs that work to perform major function	the feet are together	Away from the midline of the body. The eyes are lateral to the nose	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	c) Sagital plane	Stratified epithelium, is a single layered but seam to have many layer.	Cover the outside of such organs as the kidney and stomach	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/62405426b8c93c6b142c7752
28	27-03-2022	Ann Kamau	Thika	Orthopedic and trauma medicine	42	68.9%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	No Answer	xiphisternam	c) Sagital plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Lines cavities of the body that are not open to the outside	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/6240544f712cd06b82f591b8
29	27-03-2022	Aderogba Daud Olalekan	UDUS	MBBS	49	80.3%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Lines cavities of the body that are not open to the outside	a)Skeletal muscle tissue	Nervous	https://quizzory.in/answer-sheet/6240554da056e36ab097f414

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30	27-03-2022	Nickson koech	Makindu	Orthopedic Trauma	37	60.7%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	No Answer	Nearer the surface of the body. The ribs are superficial to the heart.	No Answer	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Secret thin watery serous fluid	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/624056291a974c6b37ff3f57
31	27-03-2022	Stephens M	Nairobi MTC	Ortho	48	78.7%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Are found lining the respiratory & urinary passages	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/62405674712cd06b82f59234
32	27-03-2022	C/OPT/22066/405	SIGOWET	Orthopaedic and trauma medicine	24	39.3%	F	No Answer	the subject is standing erect	No Answer	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	a) Medial plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	No Answer	d)Visceral muscle tissue	Nervous	https://quizzory.in/answer-sheet/624057398a13dd6b3d3e143f
33	27-03-2022	Jemimah	Kisii	Nursing	42	68.9%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	a) Medial plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Lines cavities of the body that are not open to the outside	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/624057e025aeec6af0397e9f
34	27-03-2022	Susan	Muranga	Nursing	18	29.5%	No Answer	No Answer	No Answer	No Answer	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	a) Medial plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Secret thin watery serous fluid	a)Skeletal muscle tissue	Nervous	https://quizzory.in/answer-sheet/62405852a056e36ab097f45a

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35	27-03-2022	Jessica	Kmtc eldoret	Nursing	30	49.2%	F	Organ system is a group of organs that work to perform major function	the subject facing the observer	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	a) Medial plane	Simple epithelium: it is specialized for absorpition, and filtration with minimal wear & tear. It is	No Answer	No Answer	Nervous	https://quizzory.in/answer-sheet/62405952fa04146a875cc9d5
36	27-03-2022	Ezra	Mosoriot	Clinical medicine	37	60.7%	M	Organ system is a group of organs that work to perform major function	the subject is standing erect	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	c) Sagital plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Secret thin watery serous fluid	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62405a0f7cf5316af62d87be
37	27-03-2022	Sandra Nyambura Maina	Nairobi campus	Health records	24	39.3%	F	Organ system is a group of organs that work to perform major function	the subject facing the observer	Away from the midline of the body. The eyes are lateral to the nose	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	c) Sagital plane	Stratified epithelium, is a single layered but seam to have many layer.	Are found lining the respiratory & urinary passages	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/62405d4eb8c93c6b142c79d5
38	27-03-2022	Frances	Kmtc	Nursing	48	78.7%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorpition, and filtration with minimal wear & tear. It is	Lines cavities of the body that are not open to the outside	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62405f7b1a974c6b37ff43c2
39	27-03-2022	Sammydo	Mkd	Otm	37	60.7%	M	cardiovascular system has the lung as the center of its functions	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	b) Coronal or frontal plane	Stratified epithelium, is a single layered but seam to have many layer.	Are described by none of the above.	b)Cardiac muscle tissue	Epithelial	https://quizzory.in/answer-sheet/62405fd6fb7f576b1ae3abcc

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40	27-03-2022	Asunta Zainab kagendo	Makindu	Orthopedic trauma medicine	36	59.0%	F	respiratory system has the liver a major organ	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	b) Coronal or frontal plane	No Answer	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/624060f925aeec6af0398222
41	27-03-2022	Beato	Kaptumo	Orthopedic	42	68.9%	F	respiratory system has the liver a major organ	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Are found lining the respiratory & urinary passages	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/624065948a13dd6b3d3e1b15
42	27-03-2022	Michael	Presco	Medicine and surgery	43	70.5%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Away from the midline of the body. The eyes are lateral to the nose	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Lines cavities of the body that are not open to the outside	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62407382fa04146a875cd7b7
43	27-03-2022	Peris	makindu mtc	KRCHN	18	29.5%	No Answer	No Answer	No Answer	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	c) Sagital plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Lines cavities of the body that are not open to the outside	a)Skeletal muscle tissue	Osseous	https://quizzory.in/answer-sheet/624073f0da70dc6acc9c300b
44	27-03-2022	Joane	Makindu	Otm	54	88.5%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Nearer the surface of the body. The ribs are superficial to the heart.	xiphisternam	b) Coronal or frontal plane	Simple epithelium: it is specialized for absorption, and filtration with minimal wear & tear. It is	Are described by none of the above.	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62407dd0da70dc6acc9c36e4

S.NO	Submit Date	Name	CAMPUS	COURSE	Total Marks (61)	Result	1. GENDER	2. TRUE	3. not true about anatomical position	4. medial	5. Peripheral	6. not contain i cephalic cavity	7. A plane that divided the body into anterior and posterior parts is:	8. true	9. Mucous membranes	10. Which of the following is involuntary and striated?	11. Which tissue is characterized by the presence of cell bodies, dendrites and axons?	Answer Sheet Link
45	27-03-2022	Vincent Abuga	Eldoret kmtc	Nursing	25	41.0%	M	Organ system is a group of organs that work to perform major function	the subject facing the observer	Away from the midline of the body. The eyes are lateral to the nose	Nearer the surface of the body. The ribs are superficial to the heart.	cerebrum	b) Coronal or frontal plane	Stratified epithelium, is a single layered but seam to have many layer.	Secret thin watery serous fluid	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62407f9c8a13dd6b3d3e26ab
46	27-03-2022	Carlson Kosgei	Uzima University	BSc Clinical Medicine	55	90.2%	M	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Stratified epithelium, is a single layered but seam to have many layer.	Are described by none of the above.	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/6240807f25aeec6af03994e1
47	27-03-2022	Caroline mbinya mulinge	Sigowet kmtc	Orthopaedic trauma medicine	6	9.8%	F	respiratory system has the liver a major organ	the subject facing the observer	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	cerebrum	a) Medial plane	Stratified epithelium, is a single layered but seam to have many layer.	Are found lining the respiratory & urinary passages	d)Visceral muscle tissue	Muscle	https://quizzory.in/answer-sheet/6240831b02e67c6b887a3305
48	27-03-2022	Joyleen jerop	Sigowet	Opt	12	19.7%	No Answer	Organ system is a group of organs that work to perform major function	the feet are together	No Answer	No Answer	xiphisternam	No Answer	No Answer	Secret thin watery serous fluid	a)Skeletal muscle tissue	No Answer	https://quizzory.in/answer-sheet/624088bfa86a606b5baf554d
49	27-03-2022	Mary Wanjiku	Makindu campus	Nursing	42	68.9%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Toward (nearer) the trunk of the body or the attached end of a limb. The shoulder is proximal to	Away from the central axis of the body. Peripheral nerves radiate away from the brain and spinal	xiphisternam	b) Coronal or frontal plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Secret thin watery serous fluid	b)Cardiac muscle tissue	Nervous	https://quizzory.in/answer-sheet/62408f378a13dd6b3d3e2cf4

S.NO	Submit Date	Name	CAMPUS	COURSE	Total Marks (61)	Result	1. GENDER	2. TRUE	3. not true about anatomical position	4. medial	5. Peripheral	6. not contain i cephalic cavity	7. A plane that divided the body into anterior and posterior parts is:	8. true	9. Mucous membranes	10. Which of the following is involuntary and striated?	11. Which tissue is characterized by the presence of cell bodies, dendrites and axons?	Answer Sheet Link
50	27-03-2022	Alpha	Gatundu	Nursing	36	59.0%	F	Organ system is a group of organs that work to perform major function	with the palms pronated	Towards the midline of the body. The nose is medial to the eyes	Farther from the surface of the body. The heart is deeper to the ribs.	xiphisternam	b) Coronal or frontal plane	Pseudo-stratified, it is many layered and found in an area with high degree of wear & tear	Are found lining the respiratory & urinary passages	c)Smooth muscle tissue	Nervous	https://quizzory.in/answer-sheet/6240abd6629f256b61ca3ac6