

ANATOMY AND PHYSIOLOGY

S.NO	Submit Date	Name	Institution	Course	Total Marks (96)	Result	1. Which of the listed terms is described by: "All the chemical processes that take place in the organelles and cytoplasm the cells of the body"?	2. GENDER	3. Which major organ lies deep to the right hypochondriac region?	4. Which plane of the body divides it into dorsal and ventral regions?	5. To which of the following does the "tissue level" of structural organisation refer?	6. The directional term "superior" in anatomy means which of the following?	7. Which of the following is the best definition of physiology?	8. The "anatomical position" could be described as which of the following?	9. Which choice best describes the location of the majority of the musculo-skeletal system?	10. Which of the following is/are the contents of the ventral cavity?	11. Which of the stated relationships is correct?	12. Which of the following is/are the contents of the dorsal body cavity?	13. . Which of the stated relationships is correct?	14. What is the study of how body parts function called?	15. Which of the following correctly describes the two named body parts?	16. Which one of the following statements is correct?	17. Complete the sentence correctly: "Cervical vertebrae are....."	18. The dorsal body cavity contains which of the following organs?	19. What does the process known as anabolism refer to?	20. To what does the term "hypochondriac" refer?	Answer Sheet Link
1	16-04-2022	Noah kiprono	Mosoriot campus	Clinical medicine	44	45.8%	A. Metabolism	M	B. The spleen	D. Sagittal	A. atoms, ions, molecules and electrolytes	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	C. viscera	C. the phalanges are proximal to the metacarpals	A. heart and lungs	C. the phalanges are proximal to the carpals	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	C. all the chemical process that take place in the organelles of the cells.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625afe93da70dc6acca4b3b3
2	16-04-2022	Edward	K	N	95	99.0%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	C. viscera	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625afea2a86a606b5bb7b609
3	16-04-2022	Cess	Port	Otp	64	66.7%	A. Metabolism	F	D. The duodenum	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	B. brain and spinal cord	A. the heart is inferior to the clavicle	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625afeb9629f256b61d299b6
4	16-04-2022	John	Kisii	Clinical medicine	38	39.6%	B. Cellular respiration	M	D. The duodenum	D. Sagittal	C. nephron, alveolus, villus, lobule	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	C. the ribs are proximal to the sternum	C. the abdomino-pelvic cavity contains the spinal cord.	B. inferior to the thoracic vertebrae.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625aff301a974c6b3707d6c6

5	16-04-2022	Kevin mwangi	Goshen Medical college	Orthopaedic	36	37.5%	B. Cellular respiration	M	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	C. the phalanges are proximal to the carpals	B. physiology	D. the elbow is distal to the knee	C. the abdomino-pelvic cavity contains the spinal cord.	C. located between the thoracic and sacral vertebrae.	C. The brain, spinal cord and heart.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625aff9e712cd06b82fde667
6	16-04-2022	Vincent Abuga	Eldoret	Nursing	27	28.1%	A. Metabolism	M	B. The spleen	A. Transverse	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	D. dorsal	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	C. viscera	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	C. the abdomino-pelvic cavity contains the spinal cord.	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625affaeda70dc6acca4b3da
7	16-04-2022	Lily M	Kangundo KMTC	Orthotrauma medicine	76	79.2%	A. Metabolism	F	B. The spleen	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	A. It is in the dorsal cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625affd4a056e36ab0a072a1
8	16-04-2022	Bob Oduor	Kisumu campus	Nursing	65	67.7%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	C. cauda	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	A. the elbow is proximal to the shoulder	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625affe302e67c6b8882924e
9	16-04-2022	Abdisalam Mohamed	Portriez	OPT	81	84.4%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	B. brain and spinal cord	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	C. all the chemical process that take place in the organelles of the cells.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625affe41a974c6b3707d7dc
10	16-04-2022	Aden	Siaya	KRCHN	54	56.3%	A. Metabolism	M	C. The liver	A. Transverse	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	B. ventral	B. The study of how the body works.	A. Lying down prone	B. It is in the ventral cavity	C. viscera	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625affff7eb0016ad32a243e
11	16-04-2022	Finnie Britone	Kendu Adventist hospital school of medical sciences	KRCHN	61	63.5%	A. Metabolism	M	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	D. dorsal	B. The study of how the body works.	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625b0026629f256b61d29af8

12	16-04-2022	Caro njeri	Nairobi	Nursing	12	12.5%	C. Homeostasi	M	B. The spleen	B. Axial	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	B. ventral	B. The study of how the body works.	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	B. the shoulder is distal to the carpals	C. viscera	D. the eye is medial to the nose	B. physiology	C. the ribs are proximal to the sternum	B. the ventral cavity contains the male and female reproductive system	C. located between the thoracic and sacral vertebrae.	D. The brain, spinal cord, heart and kidneys.	C. all the chemical process that take place in the organelles of the cells.	C. A person who often complains of an ailment	https://quizzory.in/answer-sheet/625b002fda70dc6acca4b419
13	16-04-2022	Daniel Matasio	KMTC-NAIROBI	KRCHN	70	72.9%	A. Metabolism	M	C. The liver	C. Coronal	A. atoms, ions, molecules and electrolytes	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	A. It is in the dorsal cavity	C. viscera	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	C. all the chemical process that take place in the organelles of the cells.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b00368723736a8d4e021f
14	16-04-2022	Mike Kiptoo	Voi KMTC	Community Health Nursing	44	45.8%	A. Metabolism	M	B. The spleen	C. Coronal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	D. dorsal	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	B. the phalanges are distal to the carpals	C. the abdomino-pelvic cavity contains the spinal cord.	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	D. Having insufficient cartilage in the knees.	https://quizzory.in/answer-sheet/625b004b25aeec6af042336c
15	16-04-2022	Abdimuheyima Adan	Garissa	Clinical medicine	72	75.0%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	D. the eye is medial to the nose	B. physiology	A. the elbow is proximal to the shoulder	D. the dorsal cavity contains the brain and spinal cord	D. fused into a single bone called the sacrum.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b00567eb0016ad32a2445
16	16-04-2022	Aderogba Daud Olalekan	UDUS	MBBS	54	56.3%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	D. It is not located in a body cavity	C. viscera	C. the phalanges are proximal to the metacarpals	A. heart and lungs	C. the phalanges are proximal to the carpals	B. physiology	B. the phalanges are distal to the carpals	B. the ventral cavity contains the male and female reproductive system	C. located between the thoracic and sacral vertebrae.	C. The brain, spinal cord and heart.	A. the use of energy for producing chemical substances.	D. Having insufficient cartilage in the knees.	https://quizzory.in/answer-sheet/625b0058712cd06b82fde672
17	16-04-2022	kevin	kmtc	nurse	73	76.0%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	A. It is in the dorsal cavity	A. heart and lungs	A. the heart is inferior to the clavicle	A. heart and lungs	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	B. the ventral cavity contains the male and female reproductive system	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0071b8c93c6b1434e97e
18	16-04-2022	Nakoched	Lodwar	nurs	49	51.0%	A. Metabolism	M	C. The liver	D. Sagittal	D. muscle, nervous, connective, epithelial	No Answer	No Answer	No Answer	No Answer	C. viscera	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	No Answer	No Answer	No Answer	A. superior to the rib cage.	B. The brain and spinal cord.	No Answer	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0085b8c93c6b1434e980

19	16-04-2022	Robert	Kakamega	Hr	51	53.1%	A. Metabolism	M	B. The spleen	A. Transverse	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	D. fused into a single bone called the sacrum.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625b00aca86a606b5bb7b671
20	16-04-2022	Gladys	Kmtc	Cm	78	81.3%	A. Metabolism	F	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	D. fused into a single bone called the sacrum.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b00acfa04146a87655530
21	16-04-2022	Bensoul	Kmtc	Clinical medicine	59	61.5%	A. Metabolism	M	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	C. the phalanges are proximal to the metacarpals	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	B. the ventral cavity contains the male and female reproductive system	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b00b0712cd06b82fde674
22	16-04-2022	Oliver Ngeso	Msambweni	Clinical medicine	60	62.5%	A. Metabolism	M	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	A. heart and lungs	B. the shoulder is distal to the carpals	B. brain and spinal cord	B. the shoulder is distal to the metacarpals	B. physiology	A. the elbow is proximal to the shoulder	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b00dd6aa11b6aa932558e
23	16-04-2022	Bilhah jebet	Mosoriot kmtc	KRCHN	48	50.0%	A. Metabolism	F	B. The spleen	B. Axial	D. muscle, nervous, connective, epithelial	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	B. brain and spinal cord	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	A. histology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	D. the supply of nutrients to the body's cells	D. Having insufficient cartilage in the knees.	https://quizzory.in/answer-sheet/625b00dfb8c93c6b1434e987
24	16-04-2022	Roselia	Kapkatet	Nursing	29	30.2%	A. Metabolism	F	B. The spleen	D. Sagittal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	B. ventral	B. The study of how the body works.	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	A. The brain	B. the breaking down phase of metabolism.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625b00ebda70dc6acca4b464
25	16-04-2022	Mogire felix	Kabarnet	Nursing	48	50.0%	A. Metabolism	M	D. The duodenum	C. Coronal	D. muscle, nervous, connective, epithelial	C. cauda	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	A. It is in the dorsal cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	A. histology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	C. A person who often complains of an ailment	https://quizzory.in/answer-sheet/625b012bfb7f576b1aec1b40

26	16-04-2022	Nelima	Nelima	Nursing	86	89.6%	A. Metabolism	F	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	C. viscera	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b012c6aa11b6aa9325595
27	16-04-2022	Grace	Lmtc	Orthopedics	39	40.6%	C. Homeostasi	F	A. The stomach	D. Sagittal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	A. cephalic	B. The study of how the body works.	B. Lying down supine	B. It is in the ventral cavity	B. brain and spinal cord	A. the heart is inferior to the clavicle	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	D. The brain, spinal cord, heart and kidneys.	C. all the chemical process that take place in the organelles of the cells.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625b0131a056e36ab0a072e7
28	16-04-2022	Ajevi liz	Kmtc makindu	Clinical medicine	78	81.3%	A. Metabolism	F	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b01371a974c6b3707d867
29	16-04-2022	Collins yator	Loitoktok	KECHN	38	39.6%	C. Homeostasi	M	B. The spleen	C. Coronal	D. muscle, nervous, connective, epithelial	C. cauda	B. The study of how the body works.	B. Lying down supine	A. It is in the dorsal cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	D. the eye is medial to the nose	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	B. inferior to the thoracic vertebrae.	C. The brain, spinal cord and heart.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0139fa04146a87655a0
30	16-04-2022	Brenda	Kmtc	Community health nursing	78	81.3%	A. Metabolism	F	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	A. the elbow is proximal to the shoulder	D. the dorsal cavity contains the brain and spinal cord	B. inferior to the thoracic vertebrae.	A. The brain	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b013da86a606b5bb7b677
31	16-04-2022	samwel Gachanja	siaya	co	71	74.0%	D. Physiology	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	D. Standing with arms and legs abducted	D. It is not located in a body cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0140da70dc6acca4b467
32	16-04-2022	Ginorah	Kmtc voi	Nursing	35	36.5%	A. Metabolism	F	B. The spleen	A. Transverse	D. muscle, nervous, connective, epithelial	D. dorsal	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	B. the shoulder is distal to the carpals	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	C. the phalanges are proximal to the carpals	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	D. The brain, spinal cord, heart and kidneys.	B. the breaking down phase of metabolism.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625b01471a974c6b3707d868

33	16-04-2022	Purity	vihiga	krchn	37	38.5%	A. Metabolism	F	D. The duodenum	D. Sagittal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	D. dorsal	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	C. the phalanges are proximal to the metacarpals	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	C. the phalanges are proximal to the carpals	B. physiology	B. the phalanges are distal to the carpals	B. the ventral cavity contains the male and female reproductive system	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b015425aeec6af04233a7
34	16-04-2022	Hillary Ladema	Nyabondo MTC	Nursing	48	50.0%	A. Metabolism	M	C. The liver	C. Coronal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	C. cauda	B. The study of how the body works.	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	A. heart and lungs	B. the shoulder is distal to the carpals	B. brain and spinal cord	B. the shoulder is distal to the metacarpals	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	C. A person who often complains of an ailment	https://quizzory.in/answer-sheet/625b01558a13dd6b3d46cfab
35	16-04-2022	BNO	KP	MD	80	83.3%	A. Metabolism	F	C. The liver	B. Axial	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b015cfb7f576b1aec1b45
36	16-04-2022	Tonny Saina	KMTC KISIMU	Nursing	10	10.4%	No Answer	No Answer	D. The duodenum	No Answer	D. muscle, nervous, connective, epithelial	D. dorsal	No Answer	No Answer	No Answer	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	No Answer	C. viscera	No Answer	No Answer	No Answer	B. the ventral cavity contains the male and female reproductive system	No Answer	No Answer	No Answer	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b016ada70dc6acca4b469
37	16-04-2022	Enock Ngeno	Matibabu	Krchn	47	49.0%	A. Metabolism	M	B. The spleen	A. Transverse	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	D. Standing with arms and legs abducted	A. It is in the dorsal cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	C. the abdomino-pelvic cavity contains the spinal cord.	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b017c7cf5316af6360357
38	16-04-2022	Phanice Ndiema	Sigowet	ORTHOPAEDIC	29	30.2%	A. Metabolism	F	D. The duodenum	C. Coronal	A. atoms, ions, molecules and electrolytes	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	B. It is in the ventral cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	B. the shoulder is distal to the carpals	B. brain and spinal cord	D. the eye is medial to the nose	A. histology	B. the phalanges are distal to the carpals	C. the abdomino-pelvic cavity contains the spinal cord.	D. fused into a single bone called the sacrum.	D. The brain, spinal cord, heart and kidneys.	D. the supply of nutrients to the body's cells	D. Having insufficient cartilage in the knees.	https://quizzory.in/answer-sheet/625b018a8723736a8d4e025f
39	16-04-2022	James	Bond	Clinical medicine	83	86.5%	A. Metabolism	M	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b01bc8a13dd6b3d46cfb1

40	16-04-2022	Rahab jaay	Nk	N	58	60.4%	A. Metabolism	F	B. The spleen	A. Transverse	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	D. the elbow is distal to the knee	C. the abdomino-pelvic cavity contains the spinal cord.	B. inferior to the thoracic vertebrae.	B. The brain and spinal cord.	C. all the chemical process that take place in the organelles of the cells.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0223fb7f576b1aec1b4a
41	16-04-2022	K	M	Nursing	65	67.7%	A. Metabolism	M	C. The liver	C. Coronal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	C. the abdomino-pelvic cavity contains the spinal cord.	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b023f8723736a8d4e0293
42	16-04-2022	Ruto Rogony	Voi	Orthotrauma	76	79.2%	A. Metabolism	F	C. The liver	C. Coronal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	D. the elbow is distal to the knee	D. the dorsal cavity contains the brain and spinal cord	B. inferior to the thoracic vertebrae.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0293fb7f576b1aec1b4e
43	16-04-2022	Carlson Kosgei	Uzima University	BSc. Clinical Medicine & Surgery	71	74.0%	D. Physiology	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	A. It is in the dorsal cavity	B. brain and spinal cord	A. the heart is inferior to the clavicle	C. viscera	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b02baa86a606b5bb7b6fd
44	16-04-2022	Victor Tanui	Ktl	Nursing	87	90.6%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	C. viscera	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b02c6a056e36ab0a073d8
45	16-04-2022	Abdi hassan fer	Kmtc	Clinical medicine	63	65.6%	A. Metabolism	M	C. The liver	C. Coronal	A. atoms, ions, molecules and electrolytes	No Answer	B. The study of how the body works.	D. Standing with arms and legs abducted	D. It is not located in a body cavity	B. brain and spinal cord	A. the heart is inferior to the clavicle	A. heart and lungs	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b02e96aa11b6aa93255ae
46	16-04-2022	Bonface mawira	Sigowet	Nursing	65	67.7%	A. Metabolism	M	C. The liver	D. Sagittal	D. muscle, nervous, connective, epithelial	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	A. the heart is inferior to the clavicle	A. heart and lungs	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b032afb7f576b1aec1b59
47	16-04-2022	Muga	Ksm	Kcrhn	62	64.6%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	C. viscera	B. the shoulder is distal to the carpals	C. viscera	C. the phalanges are proximal to the carpals	B. physiology	A. the elbow is proximal to the shoulder	D. the dorsal cavity contains the brain and spinal cord	D. fused into a single bone called the sacrum.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b034cb8c93c6b1434ea22

48	16-04-2022	Fartun	Kakamega	Nursing	49	51.0%	A. Metabolism	F	D. The duodenum	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	A. heart and lungs	D. the eye is medial to the eyebrows	B. brain and spinal cord	C. the phalanges are proximal to the carpals	A. histology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	D. the supply of nutrients to the body's cells	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b035d8a13dd6b3d46cfd1
49	16-04-2022	Cate	Makindu	Nursing	28	29.2%	C. Homeostasi	F	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	D. dorsal	B. The study of how the body works.	D. Standing with arms and legs abducted	A. It is in the dorsal cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	D. the eye is medial to the eyebrows	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	D. the elbow is distal to the knee	B. the ventral cavity contains the male and female reproductive system	D. fused into a single bone called the sacrum.	C. The brain, spinal cord and heart.	A. the use of energy for producing chemical substances.	D. Having insufficient cartilage in the knees.	https://quizzory.in/answer-sheet/625b0373a86a606b5bb7b712
50	16-04-2022	Victor ngetich	Voi compass	Health Records	32	33.3%	C. Homeostasi	M	C. The liver	B. Axial	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	B. It is in the ventral cavity	B. brain and spinal cord	D. the eye is medial to the eyebrows	B. brain and spinal cord	B. the shoulder is distal to the metacarpals	B. physiology	B. the phalanges are distal to the carpals	B. the ventral cavity contains the male and female reproductive system	C. located between the thoracic and sacral vertebrae.	C. The brain, spinal cord and heart.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b038cfa04146a8765563d
51	16-04-2022	Steve Ojx	Mombasa	Clinical med	65	67.7%	D. Physiology	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	D. The body's automatic tendency to maintain a relatively constant internal environment	D. Standing with arms and legs abducted	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0390a056e36ab0a074b6
52	16-04-2022	Yes	Suaya	Nursing	39	40.6%	C. Homeostasi	M	C. The liver	A. Transverse	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	D. dorsal	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	A. It is in the dorsal cavity	A. heart and lungs	B. the shoulder is distal to the carpals	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	B. the ventral cavity contains the male and female reproductive system	B. inferior to the thoracic vertebrae.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b03a7b8c93c6b1434ea2a
53	16-04-2022	Virginia	Makindu	Nursing	70	72.9%	D. Physiology	F	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	C. the abdomino-pelvic cavity contains the spinal cord.	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b03d07cf5316af636045d

54	16-04-2022	Akinyi Phenny	Siaya campus	Health records and information	32	33.3%	No Answer	M	No Answer	D. Sagittal	D. muscle, nervous, connective, epithelial	B. ventral	No Answer	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	No Answer	B. physiology	C. the ribs are proximal to the sternum	C. the abdomino-pelvic cavity contains the spinal cord.	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	C. all the chemical process that take place in the organelles of the cells.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b03ebda70dc6acca4b4ff
55	16-04-2022	Mary Ng'ang'a	Kmtc kitale	Nursing	70	72.9%	A. Metabolism	F	B. The spleen	D. Sagittal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b04541a974c6b3707d98a
56	16-04-2022	Olakekan	Usmanu Danfodiyo University sokoto	Medicine and Surgery	95	99.0%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	C. viscera	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b04591a974c6b3707d98b
57	16-04-2022	Ben ben	Kmtc	Nursing	47	49.0%	A. Metabolism	M	B. The spleen	D. Sagittal	A. atoms, ions, molecules and electrolytes	A. cephalic	A. The microscopic study of tissues and cells	D. Standing with arms and legs abducted	C. It is in the abdomino-pelvic cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	D. the elbow is distal to the knee	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0459fb7f576b1aec1b6e
58	16-04-2022	Cecilia K	Makindu	Nursing	75	78.1%	A. Metabolism	F	C. The liver	C. Coronal	C. nephron, alveolus, villus, lobule	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	D. the eye is medial to the nose	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b046bfb7f576b1aec1b76
59	16-04-2022	Sharony	Sgt	Nursing	41	42.7%	A. Metabolism	F	B. The spleen	C. Coronal	D. muscle, nervous, connective, epithelial	B. ventral	C. All the chemical processes that take place in the organelles of the body's cells	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	B. the shoulder is distal to the metacarpals	B. physiology	C. the ribs are proximal to the sternum	B. the ventral cavity contains the male and female reproductive system	C. located between the thoracic and sacral vertebrae.	D. The brain, spinal cord, heart and kidneys.	C. all the chemical process that take place in the organelles of the cells.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b046a056e36ab0a074c0
60	16-04-2022	Levina osore	Mukumu school of Nursing	KRCHN	74	77.1%	A. Metabolism	F	B. The spleen	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b05337eb0016ad32a270f

61	16-04-2022	Eliud isaiah	Kisii kmtc	Clinical medicine	77	80.2%	A. Metabolism	M	C. The liver	B. Axial	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0569a86a606b5bb7b729
62	16-04-2022	Winnie K	DCHS	Nursing	78	81.3%	A. Metabolism	F	C. The liver	D. Sagittal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	A. It is in the dorsal cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0575a056e36ab0a074c6
63	16-04-2022	Bb	Maki	Nursing	51	53.1%	C. Homeostasi	F	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	D. dorsal	C. All the chemical processes that take place in the organelles of the body's cells	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	A. heart and lungs	D. the eye is medial to the eyebrows	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	D. fused into a single bone called the sacrum.	B. The brain and spinal cord.	C. all the chemical process that take place in the organelles of the cells.	C. A person who often complains of an ailment	https://quizzory.in/answer-sheet/625b05cdfb7f576b1aec1b87
64	16-04-2022	Vimoda	Makindu	Nursing	62	64.6%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	D. Standing with arms and legs abducted	A. It is in the dorsal cavity	A. heart and lungs	D. the eye is medial to the eyebrows	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	A. the elbow is proximal to the shoulder	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b05f925aee6af04234fa
65	16-04-2022	Hz	Makindu	Nursing	69	71.9%	A. Metabolism	M	B. The spleen	C. Coronal	D. muscle, nervous, connective, epithelial	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	A. heart and lungs	D. the eye is medial to the eyebrows	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b064d8723736a8d4e02c3
66	16-04-2022	Cynthia	Makindu	Krchn	28	29.2%	A. Metabolism	F	B. The spleen	A. Transverse	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	C. cauda	B. The study of how the body works.	No Answer	B. It is in the ventral cavity	B. brain and spinal cord	D. the eye is medial to the eyebrows	No Answer	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	No Answer	No Answer	C. The brain, spinal cord and heart.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b06be8a13dd6b3d46d00d
67	16-04-2022	Brian	Kmtc	Clinical med	59	61.5%	A. Metabolism	M	C. The liver	C. Coronal	A. atoms, ions, molecules and electrolytes	D. dorsal	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	B. brain and spinal cord	A. the heart is inferior to the clavicle	A. heart and lungs	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	B. inferior to the thoracic vertebrae.	A. The brain	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b06cd712cd06b82fde7a6

68	16-04-2022	mercy NJOKA	kaptum	nursing	32	33.3%	B. Cellular respiration	M	C. The liver	A. Transverse	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	D. dorsal	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	D. the eye is medial to the eyebrows	A. heart and lungs	C. the phalanges are proximal to the carpals	B. physiology	D. the elbow is distal to the knee	B. the ventral cavity contains the male and female reproductive system	A. superior to the rib cage.	A. The brain	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0709a86a606b5bb7b7a8
69	16-04-2022	Vabue omwega	Kmtc kapenguria	Nursing	81	84.4%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	D. the supply of nutrients to the body's cells	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b076602e67c6b88829307
70	16-04-2022	Catherine muthoka	Makindu	Nursing	38	39.6%	A. Metabolism	F	B. The spleen	A. Transverse	A. atoms, ions, molecules and electrolytes	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	C. viscera	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	D. the elbow is distal to the knee	C. the abdomino-pelvic cavity contains the spinal cord.	B. inferior to the thoracic vertebrae.	D. The brain, spinal cord, heart and kidneys.	B. the breaking down phase of metabolism.	D. Having insufficient cartilage in the knees.	https://quizzory.in/answer-sheet/625b07bcda70dc6acca4b54b
71	16-04-2022	Mwangi	machakos	Cm	39	40.6%	A. Metabolism	M	B. The spleen	A. Transverse	D. muscle, nervous, connective, epithelial	D. dorsal	B. The study of how the body works.	A. Lying down prone	D. It is not located in a body cavity	A. heart and lungs	D. the eye is medial to the eyebrows	A. heart and lungs	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	C. the abdomino-pelvic cavity contains the spinal cord.	B. inferior to the thoracic vertebrae.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b07c802e67c6b8882930a
72	16-04-2022	Naomi	Muranga	Community health nursing	53	55.2%	A. Metabolism	F	A. The stomach	D. Sagittal	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	C. all the chemical process that take place in the organelles of the cells.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b07dda86a606b5bb7b7ad
73	16-04-2022	Maryline	Bomet	Nursing	29	30.2%	A. Metabolism	F	A. The stomach	B. Axial	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	C. cauda	B. The study of how the body works.	A. Lying down prone	A. It is in the dorsal cavity	B. brain and spinal cord	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	D. the elbow is distal to the knee	D. the dorsal cavity contains the brain and spinal cord	C. located between the thoracic and sacral vertebrae.	D. The brain, spinal cord, heart and kidneys.	B. the breaking down phase of metabolism.	C. A person who often complains of an ailment	https://quizzory.in/answer-sheet/625b080b7eb0016ad32a27c4
74	16-04-2022	Emilly	Kendu	Krchn	62	64.6%	A. Metabolism	F	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	B. brain and spinal cord	B. the shoulder is distal to the carpals	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	B. the ventral cavity contains the male and female reproductive system	A. superior to the rib cage.	A. The brain	D. the supply of nutrients to the body's cells	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b08477eb0016ad32a27c8

75	16-04-2022	Glorious	makindu	Orthopedics	59	61.5%	A. Metabolism	F	C. The liver	A. Transverse	D. muscle, nervous, connective, epithelial	B. ventral	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	C. the phalanges are proximal to the metacarpals	B. brain and spinal cord	C. the phalanges are proximal to the carpals	B. physiology	A. the elbow is proximal to the shoulder	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b08ad7eb0016ad32a27ce
76	16-04-2022	Habiba	Thika	KRCHN	74	77.1%	A. Metabolism	F	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	C. It is in the abdomino-pelvic cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	C. A person who often complains of an ailment	https://quizzory.in/answer-sheet/625b08bfb8c93c6b1434eb5d
77	16-04-2022	kelvin	makindu	Emergency	95	99.0%	A. Metabolism	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	C. Standing displaying the ventral surface of the body	D. It is not located in a body cavity	C. viscera	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b08dada70dc6acca4b552
78	16-04-2022	Bett	Chuka	Orthopedic	22	22.9%	A. Metabolism	F	B. The spleen	B. Axial	B. mitochondria, ribosomes, nucleus, endoplasmic reticulum	D. dorsal	A. The microscopic study of tissues and cells	D. Standing with arms and legs abducted	B. It is in the ventral cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	D. the eye is medial to the eyebrows	B. brain and spinal cord	A. the heart is superior to the large intestine	C. homeostasi	D. the elbow is distal to the knee	D. the dorsal cavity contains the brain and spinal cord	B. inferior to the thoracic vertebrae.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	A. A condition of having too few chondria.	https://quizzory.in/answer-sheet/625b0982fa04146a87655787
79	16-04-2022	Carol	Nairobi	Orthopedics	48	50.0%	C. Homeostasi	F	C. The liver	A. Transverse	C. nephron, alveolus, villus, lobule	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	C. Standing displaying the ventral surface of the body	B. It is in the ventral cavity	A. heart and lungs	B. the shoulder is distal to the carpals	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	D. the elbow is distal to the knee	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	B. the breaking down phase of metabolism.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b09fd8723736a8d4e02f9
80	16-04-2022	Jully	Kmtw	Nursing	30	31.3%	D. Physiology	F	C. The liver	A. Transverse	A. atoms, ions, molecules and electrolytes	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	A. It is in the dorsal cavity	A. heart and lungs	D. the eye is medial to the eyebrows	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is superior to the large intestine	B. physiology	C. the ribs are proximal to the sternum	C. the abdomino-pelvic cavity contains the spinal cord.	D. fused into a single bone called the sacrum.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0ac08723736a8d4e0304
81	16-04-2022	Stephens M	Nairobi KMTC	Ortho	71	74.0%	D. Physiology	M	C. The liver	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	B. The study of how the body works.	D. Standing with arms and legs abducted	A. It is in the dorsal cavity	D. gut, kidneys, liver, pancreas, spleen, bladder, internal reproductive organs.	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0af602e67c6b88829353

82	16-04-2022	Ann Kamau	Kmtc thika	Orthopedic and trauma medicine	72	75.0%	A. Metabolism	F	B. The spleen	C. Coronal	D. muscle, nervous, connective, epithelial	A. cephalic	C. All the chemical processes that take place in the organelles of the body's cells	D. Standing with arms and legs abducted	D. It is not located in a body cavity	A. heart and lungs	A. the heart is inferior to the clavicle	B. brain and spinal cord	A. the heart is superior to the large intestine	B. physiology	B. the phalanges are distal to the carpals	D. the dorsal cavity contains the brain and spinal cord	A. superior to the rib cage.	B. The brain and spinal cord.	A. the use of energy for producing chemical substances.	B. The region of abdomen inferior to the ribs.	https://quizzory.in/answer-sheet/625b0afc629f256b61d29bf2
----	------------	-----------	------------	--------------------------------	----	-------	---------------	---	---------------	------------	--	-------------	---	---	---------------------------------------	--------------------	--	--------------------------	---	---------------	--	---	------------------------------	-------------------------------	---	--	---