**Anatomy Test**

**Task #1**

What do vertebrae not have?

1) сaput

2) arcus

3) processus

4) incisurae

5) corpus

**Task #2**

The cervical vertebrae differ from other vertebrae by the presence of:

1) foramina processus transversalia

2) foveae costales

3) tuberculum costae

4) processus accessorius

5) processus transversus

**Task #3**

The lumbar vertebrae differ from other vertebrae by the presence of:

1) processus accessorius, processus mamillaris

2) tuberculum anterior et posterior

3) foveae costales

4) foramina processus transversalia

5) fossa olecrani

**Task #4**

The thoracic vertebrae differ from other vertebrae by the presence of:

1) foveae costales

2) tuberculum anterior et posterior

3) foramina processus transversalia

4) processus accessorius

5) processus transversus

**Task #5**

Specify the parts belonging to the first cervical vertebra?

1) arcus anterior

2) 3) processus spinosus

4) dens

5) processus accessorius

**Task #6**

Specify the parts belonging to the thoracic vertebra?

1) foveae costales

2) processus accesorius

3) tuberculum conoideum

4) аrcus anterior

5) fossa olecrani

**Task #7**

Specify the parts belonging to the second cervical vertebra?

1) dens

2) incisurae costales

3) foveae costales

4) arcus anterior

5) processus accessorius

**Task #8**

What is missing in the sacrum bone?

1) fovea

2) apex

3) foramen

4) cristae

5) processus articularis

**Task #9**

What is missing in the sternum?

1) incisurae articulares

2) incisurae costales I

3) incisura clavicularis

4) incisurae costales II

5) incisura jugularis

**Task #10**

What is missing in the rib?

1) рrocessus

2) corpus

3) caput

4) 5) angulus

**Task #11**

What is missing from the collarbone?

1) processus coracoideus

2) tuberculum conoideum

3) extremitas acromialis

4) extremitas sternalis

5) facies articularis sterni

**Task #12**

Where is the cavitas glenoidalis located on the scapula?

1) angulus lateralis

2) angulus inferior

3) angulus superior

4) angulus medialis

5) fossae subscapularis

**Task #13**

At the proximal end of the humerus are located:

1) caput humeri, tuberculum majus, crista tuberculi minoris

2) epicondylus lateralis, fossa radialis, trochlea

3) capitulum humeri, trochlea, crista tuberculi majoris

4) fossa olecrani, fossa radialis, fossa coronoidea

5) epicondylus mediali, fossa radialis, trochlea

**Task #14**

At the proximal end of the humerus are located:

1) collum anatomicum, collum chirurgicum

2) fossa olecrani, collum anatomicum

3) capitulum humeri, trochlea, crista tuberculi majoris

4) fossa olecrani, fossa radialis, fossa coronoidea

5) epicondylus mediali, fossa radialis, trochlea

**Task #15**

At the proximal end of the humerus are located:

1) tuberculum minus, crista tuberculi majoris

2) capitulum humeri, trochlea, crista tuberculi majoris

3) fossa olecrani, fossa radialis, fossa coronoidea

4) epicondylus mediali, fossa radialis, trochlea

5) capitulum humeri, fossa radialis, crista tuberculi majoris

**Task #16**

At the distal end of the humerus are located:

1) trochlea, capitulum humeri

2) capitulum humeri, trochlea, crista tuberculi majoris

3) fossa olecrani, crista tuberculi majoris, fossa coronoidea

4) epicondylus mediali, caput humeri, trochlea

5) capitulum humeri, fossa radialis, crista tuberculi majoris

**Task #17**

At the distal end of the humerus are located:

1) fossa coronoidea, fossa olecrani

2) sulcus intertubercularis, fossa radialis

3) collum chirurgicum, capitulum humeri

4) collum anatomicum, trochlea humeri

5) caput humeri, fossa radialis

**Task #18**

At the distal end of the humerus are located:

1) fossa radialis, trochlea humeri

2) caput humeri, trochlea humeri

3) collum anatomicum, capitulum humeri

4) fossa olecrani, tuberositas deltoidea

5) caput humeri, fossa radialis

**Task #19**

At the proximal end of the ulna are located:

1) olecranon, processus coronoideus

2) incisura ulnaris, circumferentia articularis

3) incisura radialis, incisura ulnaris

4) incisura trochlearis, incisura ulnaris

5) processus styloideus, olecranon

**Task #20**

At the proximal end of the ulna are located:

1) incisura trochlearis, incisura radialis

2) incisura radialis, incisura ulnaris

3) incisura trochlearis, incisura ulnaris

4) processus styloidens, incisura trochlearis

5) processus styloideus, olecranon

**Task #21**

At the distal end of the ulna are located:

1) processus styloidens, circumferentia articularis

2) processus coronoideus, olecranon

3) incisura trochlearis, incisura radialis

4) processus styloidens, processus coronoideus

5) incisura trochlearis, incisura ulnaris

**Task #22**

At the distal end of the ulna are located:

1) caput, processus styloideus

2) circumferentia articularis, incisura ulnaris

3) processus styloidens, processus coronoideus

4) caput, incisura ulnaris

5) incisura radialis, incisura ulnaris

**Task #23**

At the proximal end of the radius are located:

1) caput, collum

2) circumferentia articularis, olecranon

3) incisura trochlearis, processus coronoideus

4) caput, processus styloideus

5) incisura radialis, tuberositas radii

**Task #24**

At the proximal end of the radius are located:

1) circumferentia articularis, caput

2) collum, processus styloideus

3) caput, processus coronoideus

4) circumferentia articularis, trochlea

5) incisura ulnaris, processus styloideus

**Task #25**

At the distal end of the radius are located:

1) processus styloideus, incisura ulnaris

2) incisura ulnaris, caput

3) incisura radialis, processus styloideus

4) incisura radialis, facies articularis carpea

5) corpus, facies posterior

**Task #26**

At the distal end of the radius are located:

1) facies articularis carpea, incisura ulnaris

2) incisura radialis, facies articularis carpea

3) caput radii, collum radii

4) processus styloideus, incisura radialis

5) corpus, facies posterior

**Task #27**

Which joint is uniaxial?

1) art.radioulnaris

2) art.genu

3) art.coxae

4) art.radiocarpea

5) art.humeri

**Task #28**

Which joint is multiaxial?

1) art.coxae

2) art.talocruralis

3) art.cubiti

4) art.genu

5) art.interphalangea

**Task #29**

How are the vertebral bodies connected?

1) disci intervertebrales

2) annulus fibrosus

3) nucleus pulposus

4) lig.longitudinale anterius

5) lig.longitudinale posterius

**Task #30**

Ligaments between the vertebral arches?

1) ligg.flava

2) ligg.interspinalia

3) ligg.supraspinale

4) ligg.nuche

5) ligg.longitudinale

**Task #31**

Intra-articular ligament of the hip joint?

1) lig.capitis femoris

2) lig.ilifemorale

3) lig.pubofemorale

4) lig.ischiofemorale

5) lig.flava

**Task #32**

Intra-articular ligament of the hip joint?

1) lig.transversum acetabuli

2) lig.transversum genus

3) lig.cruсiatum anterius

4) lig.cruсiatum posterius

5) lig.cruсiatum genus

**Task #33**

What is inside the knee joint?

1) meniscus lateralis et medialis

2) labrum glenoidale

3) labrum acetabularae

4) lig.capitis femoris

5) lig.genu lateralis

**Task #34**

Intra-articular ligaments of the knee joint?

1) ligg.cruciata genus

2) ligg.collaterale tibiale

3) lig.popliteum arcuatum

4) lig.capitis femoris

5) lig.bifurcatum

**Task #35**

What joints form the art.tarsi transversa?

1) art.calcanocuboidea, art.talonaviculare

2) art.cuneonavicularis, art.talonaviculare

3) art.calcanocuboidea, art.cuneonavicularis

4) art.tarsometatarseae, art.cuneonavicularis

5) art.metatarsophalangeae, art.tarsometatarseae

**Task #36**

Which ligament strengthens the arch of the foot?

1) lig.plantare longum

2) lig.bifurcatum

3) lig.calcanonaviculare

4) lig.calcanocuboideum

5) lig.metatarsea

**Task #37**

Anterior wall of the femoral canal.

1) lig.inguinale и край - fascia lata - чеккаси

2) hiatus saphenus

3) annulus femoralis

4) v.femoralis

5) глубокий листок fascia lata - чуқур варағи

**Task #38**

Posterior wall of the femoral canal.

1) глубокий листок fascia lata - чуқур варағи

2) hiatus saphenus

3) lig.inguinale и край fascia lata - чеккаси

4) v.femoralis

5) annulus femoralis

**Task #39**

Lateral wall of the femoral canal.

1) v.femoralis

2) hiatus saphenus

3) lig.inguinale и край fascia lata - чеккаси

4) annulus femoralis

5) глубокий листок fascia lata - чуқур варағи

**Task #40**

External ring of the femoral canal.

1) hiatus saphenus

2) annulus femoralis

3) lig.inguinale и край fascia lata - чеккаси

4) v.femoralis

5) глубокий листок fascia lata - чуқур варағи

**Task #41**

The internal ring (opening) of the femoral canal.

1) annulus femoralis

2) hiatus saphenus

3) lig.inguinale и край fascia lata - чеккаси

4) v.femoralis

5) глубокий листок fascia lata- чуқур варағи

**Task #42**

Lateral wall of Canalis adductorius:

1) m.vastus medialis

2) a.et v.femoralis

3) lamina vastoadductoria

4) m.adductor magnus

5) hiatus tendineus

**Task #43**

Medial wall Canalis adductorius:

1) m.adductor magnus

2) v.femoralis

3) lamina vastoadductoria

4) hiatus tendineus

5) m.vastus medialis

**Task #44**

Anterior wall of Canalis adductorius:

1) lamina vastoadductoria

2) v.femoralis

3) hiatus tendineus

4) m.adductor magnus

5) m.vastus medialis

**Task #45**

Channel content Canalis adductorius:

1) a.et v.femoralis

2) hiatus tendineus

3) lamina vastoadductoria

4) m.adductor magnus

5) m.vastus medialis

**Task #46**

Distal hole Canalis adductorius:

1) hiatus tendineus

2) a.et v.femoralis

3) lamina vastoadductoria

4) m.adductor magnus

5) m.vastus medialis

**Task #47**

Upper wall of the inguinal canal:

1) mm.obliqus internus abdominis et transversus abdominis

2) lig.inguinalis

3) апоневроз m.obliqus externus abdominis

4) fascia transversalis

5) mm.obliqus externus abdominis

**Task #48**

The lower wall of the inguinal canal:

1) желоб паховой связки. Чов бойлами тарнови

2) mm.obliqus internus abdominis et transversus abdominis

3) апоневроз m.obliqus externus abdominis

4) fascia transversalis

5) m.vastus lateralis

**Task #49**

Anterior wall of the femoral canal.

1) lig.inguinale и край - fascia lata - чеккаси

2) hiatus saphenus

3) annulus femoralis

4) v.femoralis

5) глубокий листок fascia lata - чукур вараги

**Task #50**

Posterior wall of the femoral canal.

1) глубокий листок fascia lata - чукур вараги

2) hiatus saphenus

3) lig.inguinale и край fascia lata - чеккаси

4) v.femoralis

5) annulus femoralis

**Task #51**

Lateral wall of the femoral canal.

1) v.femoralis

2) hiatus saphenus

3) lig.inguinale и край fascia lata - чеккаси

4) annulus femoralis

5) глубокий листок fascia lata - чукур вараги

**Task #52**

External ring of the femoral canal.

1) hiatus saphenus

2) annulus femoralis

3) lig.inguinale и край fascia lata - чеккаси

4) v.femoralis

5) глубокий листок fascia lata - чукур вараги

**Task #53**

The internal ring (opening) of the femoral canal.

1) annulus femoralis

2) hiatus saphenus

3) lig.inguinale и край fascia lata - чеккаси

4) v.femoralis

5) глубокий листок fascia lata- чукур вараги

**Task #54**

1) m.vastus medialis

2) a.et v.femoralis

3) lamina vastoadductoria

4) m.adductor magnus

5) hiatus tendineus

**Task #55**

Medial wall of Canalis adductorius:

1) m.adductor magnus

2) v.femoralis

3) lamina vastoadductoria

4) hiatus tendineus

5) m.vastus medialis

**Task #56**

Front wall Canalis adductorius:

1) lamina vastoadductoria

2) v.femoralis

3) hiatus tendineus

4) m.adductor magnus

5) m.vastus medialis

**Task #57**

Contents of the Canalis adductorius channel:

1) a.et v.femoralis

2) hiatus tendineus

3) lamina vastoadductoria

4) m.adductor magnus

5) m.vastus medialis

**Task #58**

Distal opening of Canalis adductorius:

1) hiatus tendineus

2) a.et v.femoralis

3) lamina vastoadductoria

4) m.adductor magnus

5) m.vastus medialis

**Task #59**

Upper wall of the inguinal canal:

1) mm.obliqus internus abdominis et transversus abdominis

2) lig.inguinalis

3) aponevroz m.obliqus externus abdominis

4) fascia transversalis

5) mm.obliqus externus abdominis

**Task #60**

The lower wall of the inguinal canal:

1) желоб inguinal canal. Чов бойлами тарнови

2) mm.obliqus internus abdominis et transversus abdominis

3) аponevrfoz m.obliqus externus abdominis

4) fascia transversalis

5) m.vastus lateralis

**Task #61**

Where does m.quadriceps femoris attach?

1) tuberositas tibiae

2) crista anterior tibiae

3) condilus medialis tibiae

4) condilus lateralis tibiae

5) capitulum tibiae

**Task #62**

Where is m.semitendinosus attached?

1) tuberositas tibiae

2) caput femoris

3) caput fibulae

4) epicondilus medialis tibiae

5) epicondilus lateralis tibiae

**Task #63**

Where does m.biceps brachii begin?

1) tuberculum supraglenoidale, processus carocoideus scapulae

2) tuberositas humeri

3) processus coracoideus scapulae

4) tuberositas supraglenoidalis

5) tuberositas infraglenoidalis

**Task #64**

Where does m.biceps brachii attach?

1) tuberositas radii

2) средней трети os radii - o'rta uchdan biriga

3) tuberositas ulnae

4) membrana interossea

5) olecranon

**Task #65**

The m.erector spinae contains:

1) m.iliocostalis,m.spinalis, m.longissimus

2) m.iliocostalis,m.rectus capitis posterior major

3) m.spinalis,m.obliquus capitis inferior

4) m.transversospinalis,m.rotatores

5) m.multifidi,m.semispinalis

**Task #66**

What does m.transversospinalis contain?

1) m.semispinalis,mm.rotatores, mm.muitifidi

2) mm.multifidi,m.iliocostalis

3) m.rectus capitis posterior major, m.spinalis m.longissimus,

4) m.iliocostalis,mm.rotatores

5) m.multifidi,m.semispinalis

**Task #67**

Place of attachment of m.pectoralis major?

1) crista tuberculi majoris ossis humeri

2) tuberositas deltoidea ossis humeri

3) crista tuberculi minoris ossis humeri

4) margo medialis scapulae

5) processus coracoideus scapulae

**Task #68**

What parts does the pharynx consist of?

1) pars nasalis,pars oralis,pars laryngea

2) pars nasalis,pars oralis

3) pars oralis,pars laryngea

4) pars nasalis,pars oralis,pars pharyngea

5) pars superior,anterior,media,inferior

**Task #69**

What bags are located in the upper abdominal cavity?

1) bursa hepatica,bursa omentalis,bursa pregastrica

2) bursa omentalis,bursa hepatica

3) bursa omentalis,bursa duodenoejunalis

4) bursa hepatica,bursa iliocecale

5) bursa omentalis,bursa rectouterina

**Task #70**

The large intestine differs from the small intestine by the presence of?

1) haustra coli

2) villi coli

3) folliculi lymphatici aggregati

4) tunica mucosa

5) ventriculus,omentum minus

**Task #71**

What makes up the anterior wall of the bursa omentalis?

1) ventriculus,omentum minus

2) gaster,omentum majus

3) lig.hepatoduodenale, lig.hepatorenale

4) lien,duodenum,lig.teres hepatis

5) duodenum,omentum minus

**Task #72**

Where does the common bile duct open?

1) papilla duodeni major

2) papilla duodeni minor

3) pars superior duodeni

4) pars inferior duodeni

5) pars ascendens duodeni

**Task #73**

Specify the liver ligaments?

1) lig.falciforme,lig.teres

2) lig.teres,lig.portae hepatis

3) 4) lig.quadratum,lig.coronarium

5) lig.caudatum,lig.portae hepatis

**Task #74**

From the confluence of which ducts does the ductus choledochus form?

1) ductus hepaticus communis,ductus cysticus

2) ductus hepaticus propria,ductus cysticus

3) ductuli biliferi,ductus hepaticus proprius

4) ductus lobaris,ductus cysticus

5) ductus hepaticus communis,ductus pancreaticus

**Task #75**

Where does the ductus pancreaticus accessorius open?

1) papilla duodeni minor

2) papilla duodeni major

3) intestinum tenue

4) 5) ileum

**Task #76**

What ligaments form the omentum minus?

1) lig.hepatoduodenale, lig.hepatogastricum

2) lig.hepatolienale,lig.hepatorenale

3) lig.hepatoduodenale, lig.hepatorenale

4) lig.hepatogastricum, lig.gastrocolicum

5) lig.falciforme,lig.teres hepatis

**Task #77**

What separates the bursa hepatica from the bursa pregastrica?

1) lig.falciforme hepatis

2) lig.gastrolienale

3) lig.phrenicolienale

4) lig.hepatoduodenale

5) lig.hepatogastricum

**Task #78**

What is the upper limit of the foramen epiploicum?

1) lobus caudatus hepatis

2) lobus quadratus hepatis

3) lobus dexter hepatis

4) lig.hepatoduodenale

5) lig.hepatorenale

**Task #79**

What is the anterior boundary of the foramen epiloicum?

1) lig.hepatoduodenale

2) lig.hepatogastricum

3) lig.hepatorenale

4) lobus sinister hepatis

5) lobus caudatus hepatis

**Task #80**

Specify the liver ligaments?

1) lig.falciforme, lig.hepatogastricum

2) lig.teres,lig.portae hepatis

3) lig.falciforme,lig.vesicae felleae

4) lig.quadratum,lig.coronarium

5) lig.caudatum,lig.portae hepatis

**Task #81**

What membrane is missing from the stomach wall?

1) tunica adventitia

2) tunica mucosa

3) tunica muscularis

4) tunica submucosa

5) tunica serosa

**Task #82**

The part of the stomach at the entrance to the esophagus?

1) pars cardiaca

2) canalis pyloricus

3) pars pylorica

4) fundus

5) corpus ventriculi

**Task #83**

What comes out of the gates of the liver?

1) ductus choledochus

2) ductus cysticus

3) ductuli biliferi

4) ductus hepaticus communis

5) vv.hepaticae

**Task #84**

Where does the ductus choledochus open?

1) papilla duodeni major

2) papilla duodeni minor

3) villi intestinales

4) plica longitudinalis duodeni

5) plica circularis duodeni

**Task #85**

Pharynx has.

1) pars nasalis

2) pars alaris

3) pars tubaria

4) pars esophagea

5) pars palatina

**Task #86**

Pharynx has.

1) pars oralis

2) pars tubaria

3) pars esophagea

4) pars palatina

5) pars alaris

**Task #87**

Pharynx has.

1) fornix pharyngis

2) gingiva

3) alveola

4) fossa alveolaris

5) corpus

**Task #88**

Pharynx has.

1) tonsilla tubaria

2) gingiva

3) alveola

4) fossa alveolaris

5) corpus

**Task #89**

Pharynx has.

1) m.stylopharyngeus

2) m.genioglossus

3) m.vocalis

4) m.levator veli palatini

5) m.cricoarythenoideus

**Task #90**

Pharynx has.

1) m.constictor pharyngeus media

2) m.cricoarythenoideus

3) m.genioglossus

4) m.vocalis

5) m.levator veli palatini

**Task #91**

Pharynx has.

1) pars laryngea

2) m.genioglossus

3) m.vocalis

4) m.levator velipalatini

5) pars esophagea

**Task #92**

Esophagus has.

1) pars cervicalis

2) pars abdominalis

3) pars tubaria

4) pars esophagea

5) pars palatina

**Task #93**

Esophagus has.

1) tunica submucosa

2) pars oralis

3) pars tubaria

4) pars esophagea

5) pars palatina

**Task #94**

Esophagus has.

1) pars thoracica

2) villi intestinalis

3) tunica serosa

4) appendices epiploicae

5) pars palatina

**Task #95**

Ventriculus has.

1) ostium cardiacum

2) canalis esophagea

3) tunica fibrosa

4) pars laringea

5) glandulae nasalis

**Task #96**

From the fusion of which trunks does the ductus thoracicus form?

1) truncus lumbalis dexter et sinister

2) truncus subclavia dexter et sinister

3) truncus jugularis dexter et sinister

4) truncus intestinalis dexter et sinister

5) truncus bronchomediastinalis dexter et sinister

**Task #97**

The ductus thoracicus receives:

1) truncus bronchomediastinalis sinister

2) truncus bronchomediastinalis dexter

3) truncus subclavius anterior

4) truncus jugularis pasterior

5) truncus femoralis

**Task #98**

The ductus thoracicus receives:

1) truncus intestinalis

2) truncus bronchomediastinalis dexter

3) truncus popliteus

4) truncus brachialis

5) truncus femoralis

**Task #99**

The ductus lymphaticus dexter receives:

1) truncus jugularis dexter

2) truncus jugularis sinister

3) truncus intestinalis

4) truncus subclavius sinister

5) truncus femoralis dexter

**Task #100**

The ductus lymphaticus dexter receives:

1) truncus subclavius dexter

2) truncus lumbalis dexter

3) truncus intestinalis

4) truncus subclavius sinister

5) truncus lumbalis sinister

**Task #101**

The ductus lymphaticus dexter receives:

1) truncus bronchomediastinalis dexter

2) truncus bronchomediastinalis sinister

3) truncus lumbalis dexter

4) truncus lumbalis sinister

5) truncus intestinalis

**Task #102**

*Question:*

Where opened ductus lymphaticus dexter?

*Choose one option*

1) v. subclavia dextra

2) v. subclavia sinistra

3) v. jugularis interna

4) v. portae

5) ductus thoracicus

**Task #103**

*Question:*

Where opened ductus thoracicus? Ductus thoracicus qayerga qo'yiladi?

*Choose only one option*

1) v. jugularis interna sinistra

2) v. jugularis interna dextra

3) v. subclavia dextra

4) v. portae

5) ductus lymphaticus dexter

**Task #104**

*Question:*

Where occumulated limfa from lower part abdomen.

*Choose only one option*

1) nodi lymphatici inguinales

2) nodi lymphatici axillares

3) nodi lymphatici lumbales

4) nodi lymphatici mesenterici superiores

5) nodi lymphatici mesenterici inferiores

**Task #105**

*Question:*

Лимфатические сосуды вдоль v. saphena magna впадают: Which limfa vessel fall into vnear V. saphena magna.

*Choose only one option*

1) nodi lymphatici inguinales superficialis

2) nodi lymphatici inguinales profundus

3) nodi lymphatici popliteales

4) nodi lymphatici iliaci externi

5) nodi lymphatici iliaci interni

**Task #106**

*Question:*

Where occumulated limfa from anterior and lateral wall abdominal cavity

*Choose only one option*

1) nodi lymphatici axillares

2) nodi lymphatici mediastinalis anteriores

3) nodi lymphatici mediastinalis posteriores

4) nodi lymphatici parasternales

5) nodi lymphatici phrenici superiores

**Task #107**

*Question:*

1. Subclavicular originated:

*Choose only one option*

1) left - from arcus aortae (chap tomondan), справа (o'ng tomondan) - от truncus brachiocephalicus

2) left - from truncus brachiocephalicus(chap tomondan), справа (o'ng tomondan) - от arcus aortae

3) left - from arcus aortae(chap tomondan), справа(o'ng tomondan) - от aorta ascendens

4) left - from aorta ascendens(chap tomondan), справа(o'ng tomondan) - от arcus aortae

5) leftа - from aorta descendens(chap tomondan), справа (o'ng tomondan) - от arcus aortae

**Task #108**

*Question:*

Rami of a. subclavia:

*Choose only one option*

1) a.vertebralis, tr. thyrocervicalis, a. transversa colli, a. thoracica interna, tr. costocervicalis

2) a.vertebralis, tr. thyrocervicalis, a. axillaris

3) a.thoracica interna, a. suprascapularis, a. ubscapularis, a. dorsalis scapulae

4) a.vertebralis, tr. thyrocervicalis, a. transversa colli, a. thoracica interna, a. profunda brachii

5) tr.costocervicalis, a. thyriodea superior et inferior

**Task #109**

*Question:*

Medulla spinalis:

*Choose only one option*

1) conus medullaris

2) corpora mamillaria

3) aqueductus cerebri

4) pyramis

5) pedunculi cerebri

**Task #110**

*Question:*

Medulla spinalis:

*Choose only one option*

1) intumescentia cervicalis

2) corpora mamillaria

3) aqueductus cerebri

4) pyramis

5) pedunculi cerebri

**Task #111**

*Question:*

Medulla spinalis:

*Choose only one option*

1) fasciculus cuneatus

2) corpora mamillaria

3) aqueductus cerebri

4) pyramis

5) pedunculi cerebri

**Task #112**

*Question:*

Cerebellum:

*Choose only one option*

1) flocculus

2) corpora mamillaria

3) aqueductus cerebri

4) pyramis

5) infundibulum

**Task #113**

*Question:*

Medulla spinalis:

*Choose only one option*

1) canalis centralis

2) substantia perforata anterior

3) infundibulum

4) tuberculum nuclei gracilis

5) corpora mamillaria

**Task #114**

*Question:*

Medulla spinalis:

*Choose only one option*

1) fissura mediana anterior

2) corpora mamillaria

3) tubrculum nuclei cuneati

4) tractus olfactorius

5) nucleus ruber

**Task #115**

*Question:*

Cerebellum:

*Choose only one option*

1) nodulus

2) nucleus ruber

3) infundibulum

4) corpus pineale

5) corpora mamillaria

**Task #116**

*Question:*

Cerebellum has

*Choose only one option*

1) nucleus dentatus

2) colliculus inferior

3) pedunculi cerebri

4) pyramis

5) nucleus ruber

**Task #117**

*Question:*

Ventriculus quartus:

*Choose only one option*

1) fossa rhomboidea

2) nucleus ruber

3) infundibulum

4) corpus pineale

5) corpora mamillaria

**Task #118**

*Question:*

Fossa rhomboidea has.:

*Choose only one option*

1) trigonum nervi hypoglossy

2) nucleus ruber

3) infundibulum

4) corpus pineale

5) corpora mamillaria

**Task #119**

*Question:*

Fossa rhomboidea has

*Choose only one option*

1) eminentia medialis

2) globus pallidus

3) nucleus globosus

4) nucleus dentatus

5) colliculus inferior

**Task #120**

*Question:*

Fossa rhomboidea has

*Choose only one option*

1) trigonum nervi vagi

2) globus pallidus

3) nucleus globosus

4) nucleus dentatus

5) colliculus inferior

**Task #121**

*Question:*

Fossa rhomboidea has

*Choose only one option*

1) area vestibularis

2) globus pallidus

3) nucleus globosus

4) nucleus dentatus

5) colliculus inferior

**Task #122**

*Question:*

Fossa rhomboidea has

*Choose only one option*

1) trigonum nervi vagi

2) nucleus emboliformis

3) oliva

4) nucleus fastigii

5) colliculus inferior

**Task #123**

*Question:*

Mesencephalon has

*Choose only one option*

1) nucleus ruber

 2) trigonum nervi hypoglossy

3) infundibulum

4) corpus pineale

5) corpora mamillaria

**Task #124**

*Question:*

Mesencephalon has

*Choose only one option*

1) colliculi superiores

2) trigonum nervi hypoglossy

3) infundibulum

4) corpus pineale

5) corpora mamillaria

**Task #125**

*Question:*

Mesencephalon has

*Choose only one option*

1) nucleus accessorius

2) trigonum nervi hypoglossy

3) infundibulum

4) corpus pineale

5) corpora mamillaria

**Task #126**

*Question:*

Mesencephalon has

*Choose only one option*

1) substantia nigra

2) nucleus globosus

3) trigonum nervi hypoglossy

4) eminentia medialis

5) infundibulum

**Task #127**

*Question:*

Mesencephalon has

*Choose only one option*

1) pedunculi cerebri

2) colliculus facialis

3) trigonum nervi vagi

4) corpus striatum

5) infundibulum

**Task #128**

*Question:*

Mesencephalon has

*Choose only one option*

1) formatio reticularis

2) nucleus caudatus

3) claustrum

4) infundibulum

5) corpus pineale

**Task #129**

*Question:*

Mesencephalon has

*Choose only one option*

1) nucleus accessorius

2) nucleus dentatus

3) trigonum nervi hypoglossy

4) infundibulum

5) corpus pineale

**Task #130**

*Question:*

Prosencephalon has

*Choose only one option*

1) diencephalon

2) hemispheria cerebelli

3) mesencephalon

4) ventriculus quartus

5) tubrculum nuclei cuneati

**Task #131**

*Question:*

Prosencephalon has

*Choose only one option*

1) telencephalon

2) hemispheria cerebelli

3) mesencephalon

4) ventriculus quartus

5) tubrculum nuclei cuneati

**Task #132**

*Question:*

Where situated neyron of Tr. corticospinalis?

*Choose only one option*

1) girus precentralis,cornu anterius medullae spinalis

2) girus postcentralis,cornu posterius medullae spinalis

3) lobus frontalis,medulla spinalis

4) girus frontalis superior,cornu anterius medullae spinalis

5) nucleus dentatus cerebelli

**Task #133**

Question:

Lymph from the pharynx and palatine tonsils drains into:

Choose one of the five answer options:

 1. nodi lymphatici retropharyngei

 2. nodi lymphatici submandibulares

 3. nodi lymphatici submentales

 4. nodi lymphatici faciales

 5. nodi lymphatici parotidei

Task #134

Question:

Lymph from the pharynx and palatine tonsils drains into:

Choose one of the five answer options:

 1. nodi lymphatici cervicales laterales profundi

 2. nodi lymphatici occipitales

 3. nodi lymphatici bronchomediastinales

 4. nodi lymphatici mastoidei

 5. nodi lymphatici parotidei

**Task #135**

Question:

What do vertebrae lack?

 1. caput (head)

 2. collum (neck)

 3. processus (process)

 4. incisurae (notches)

Choose one of the five answer options:

 1. 1,2

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #136**

Question:

How do cervical vertebrae differ from other vertebrae?

 1. foramina processus transversalia (foramina in the transverse processes)

 2. processus transversus (transverse process)

 3. tuberculum costae (costal tubercle)

 4. processus accessorius (accessory process)

Choose one of the five answer options:

 1. 1,2

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #137**

Question:

How do thoracic vertebrae differ from other vertebrae?

 1. foveae costales superior et inferior (superior and inferior costal facets)

 2. foveae costales transversalis (transverse costal facet)

 3. foramina processus transversalia (foramina in the transverse processes)

 4. processus accessorius (accessory process)

Choose one of the five answer options:

 1. 1,2

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #138**

Question:

How do lumbar vertebrae differ from other vertebrae?

 1. processus accessorius (accessory process)

 2. processus mamillaris (mammillary process)

 3. foveae costales (costal facets)

 4. foramina processus transversalia (foramina in the transverse processes)

Choose one of the five answer options:

 1. 1,2

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #139**

Question:

Which structures are found in the first cervical vertebra (atlas)?

 1. arcus anterior (anterior arch)

 2. fovea costalis (costal facet)

 3. foramina processus transversus (foramina in the transverse process)

 4. processus spinosus (spinous process)

Choose one of the five answer options:

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #140**

Question:

Which structures are found in the second cervical vertebra (axis)?

 1. dens (odontoid process)

 2. foveae costales (costal facets)

 3. processus transversus (transverse process)

 4. arcus anterior (anterior arch)

Choose one of the five answer options:

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #141**

Question:

What is absent in the sacrum?

 1. fovea costales (costal facets)

 2. foramen sacralia (sacral foramina)

 3. processus mamillaris (mammillary process)

 4. cristae sacralia (sacral crests)

Choose one of the five answer options:

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #142**

Question:

What is absent in the sternum?

 1. incisurae articulares (articular notches)

 2. incisura clavicularis (clavicular notch)

 3. incisurae costales XI (11th costal notch)

 4. incisurae costales II (2nd costal notch)

Choose one of the five answer options:

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #143**

Question:

What is absent in the sternum?

 1. foramen (foramen)

 2. corpus (body)

 3. caput (head)

 4. manubrium (manubrium)

Choose one of the five answer options:

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #144**

Question:

What is absent in a rib?

 1. processus (process)

 2. caput (head)

 3. corpus (body)

 4. foramen (foramen)

Choose one of the five answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #145**

Question:

Which processes are absent in lumbar vertebrae?

 1. processus articulares posteriores (posterior articular processes)

 2. processus articularis inferiores (inferior articular processes)

 3. processus transversus (transverse process)

 4. processus costales superior (superior costal processes)

Choose one of the five answer options:

 1. 1,4

 2. 1,2

 3. 1,3

4. 2,4

 5. 3,4

**Task #146**

Question:

Which thoracic vertebrae have complete costal facets on their bodies?

 1. I, XI

 2. II, X

 3. III, VI

 4. I, XII

Choose one of the five answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #147**

Question:

What is absent in the clavicle?

 1. processus coracoideus (coracoid process)

 2. extremitas acromialis (acromial end)

 3. tuberculum conoideum (conoid tubercle)

 4. acromion (acromion)

Choose one of the five answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #148**

Question:

What is absent at the lateral angle of the scapula?

 1. spina scapulae (scapular spine)

 2. cavitas glenoidalis (glenoid cavity)

 3. tuberculum infraglenoidale (infraglenoid tubercle)

 4. angulus inferior (inferior angle)

Choose one of the five answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #149**

Question:

Absent on the proximal end of the humerus:

 1. Lateral epicondyle (epicondylus lateralis)

 2. Anatomical neck (collum anatomicum)

 3. Head of the humerus (caput humeri)

 4. Medial epicondyle (epicondylus medialis)

Choose one of the 5 answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #150**

Question:

Absent on the proximal end of the humerus:

 1. Trochlea of the humerus (trochlea humeri)

 2. Anatomical neck (collum anatomicum)

 3. Crest of the greater tubercle (crista tuberculi majoris)

 4. Coronoid fossa (fossa coronoidea)

Choose one of the 5 answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #151**

Question:

Absent on the proximal end of the humerus:

 1. Coronoid fossa (fossa coronoidea)

 2. Anatomical neck (collum anatomicum)

 3. Head of the humerus (caput humeri)

 4. Olecranon fossa (fossa olecrani)

Choose one of the 5 answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #152**

Question:

Absent on the proximal end of the humerus:

 1. Olecranon fossa (fossa olecrani)

 2. Greater tubercle (tuberculum majus)

 3. Anatomical neck (collum anatomicum)

 4. Capitulum of the humerus (capitulum humeri)

Choose one of the 5 answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #153**

Question:

Absent on the proximal end of the humerus:

 1. Capitulum of the humerus (capitulum humeri)

 2. Greater tubercle (tuberculum majus)

 3. Anatomical neck (collum anatomicum)

 4. Radial fossa (fossa radialis)

Choose one of the 5 answer options:

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #154**

Question:

Absent on the proximal end of the humerus:

 1. Anatomical neck (collum anatomicum)

 2. Ulnar nerve groove (sulcus n.ulnaris)

 3. Medial epicondyle (epicondylus medialis)

 4. Greater tubercle (tuberculum majus)

Choose one of the 5 answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #155**

Question:

Absent on the distal end of the humerus:

 1. Ulnar nerve groove (sulcus n.ulnaris)

 2. Greater tubercle (tuberculum majus)

 3. Intertubercular groove (sulcus intertubercularis)

 4. Olecranon fossa (fossa olecrani)

Choose one of the 5 answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #156**

Question:

Absent on the distal end of the humerus:

 1. Capitulum of the humerus (capitulum humeri)

 2. Lesser tubercle (tuberculum minoris)

 3. Head of the humerus (caput humeri)

 4. Olecranon fossa (fossa olecrani)

Choose one of the 5 answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

 **Task 157**

Question:

What is absent on the distal end of the humerus?

 1. Capitulum humeri

 2. Crista tuberculi minoris

 3. Collum chirurgicum

 4. Fossa olecrani

Choose one of the five answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #158**

Question:

What structures are located on the proximal end of the humerus?

 1. Capitulum humeri, trochlea, crista tuberculi majoris

 2. Collum chirurgicum, tuberculum minoris, crista tuberculi minoris

 3. Caput humeri, tuberculum majus, crista tuberculi minoris

 4. Fossa olecrani, fossa radialis, fossa coronoidea

Choose one of the five answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 3,4

**Task #159**

Question:

What structures are located on the proximal end of the humerus?

 1. Capitulum humeri, trochlea, crista tuberculi majoris

 2. Crista tuberculi minoris, tuberculum majus

 3. Collum anatomicum, collum chirurgicum

 4. Fossa olecrani, fossa radialis, fossa coronoidea

Choose one of the five answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #160**

Question:

What structures are located on the distal end of the humerus?

 1. Fossa olecrani, crista tuberculi majoris, fossa coronoidea

 2. Capitulum humeri, trochlea, fossa coronoidea

 3. Trochlea, capitulum humeri, fossa radialis

 4. Epicondylus medialis, caput humeri, crista tuberculum minoris

Choose one of the five answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #161**

Question:

What structures are located on the distal end of the humerus?

 1. Collum chirurgicum, capitulum humeri

 2. Capitulum humeri, fossa radialis

 3. Fossa coronoidea, fossa olecrani

 4. Collum anatomicum, trochlea humeri

Choose one of the five answer options:

 1. 2,3

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #162**

Question:

What structures are located on the distal end of the humerus?

 1. Fossa olecrani, tuberositas deltoidea

 2. Capitulum humeri, sulcus n.ulnaris

 3. Collum anatomicum, capitulum humeri

 4. Fossa radialis, trochlea humeri

Choose one of the five answer options:

 1. 2,4

 2. 1,2

 3. 1,4

 4. 2,3

 5. 3,4

**Task #163**

Question:

What structures are located on the distal end of the humerus?

 1. Caput humeri

 2. Fossa olecrani

 3. Sulcus n. radialis

 4. Sulcus n. ulnaris

Choose one of the five answer options:

 1. 2,4

 2. 1,2

 3. 1,4

 4. 2,3

 5. 3,4

**Task #164**

Question:

What is absent on the ulna?

 1. Incisura radialis

 2. Facies lateralis

 3. Incisura trochlearis

 4. Incisura ulnaris

Choose one of the five answer options:

 1. 2,4

 2. 1,2

 3. 1,4

 4. 2,3

 5. 3,4

**Task #165**

Question:

What structures are located on the proximal end of the ulna?

 1. Incisura trochlearis, incisura ulnaris

 2. Incisura trochlearis, incisura radialis

 3. Incisura radialis, incisura ulnaris

 4. Olecranon, processus coronoideus

Choose one of the five answer options:

 1. 2,4

 2. 1,2

 3. 1,4

 4. 2,3

 5. 3,4

**Task #166**

Question:

What structures are located on the distal end of the ulna?

 1. Caput, incisura ulnaris

 2. Circumferentia articularis, caput

 3. Incisura radialis, processus coronoideus

 4. Caput, processus styloideus

Choose one of the five answer options:

 1. 2,4

 2. 1,2

 3. 1,4

 4. 2,3

 5. 3,4

**Task #167**

Question:

What is absent on the radius?

 1. Processus styloideus

 2. Caput

 3. Incisura radialis

 4. Facies medialis

Choose one of the five answer options:

 1. 3,4

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #168**

Question:

What is absent on the radius?

 1. Foramen nutricium

 2. Facies lateralis

 3. Incisura trochlearis

 4. Incisura radialis

Choose one of the five answer options:

 1. 3,4

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #169**

Question:

What structures are located on the proximal end of the radius?

 1. Incisura trochlearis, processus coronoideus

 2. Caput, processus styloideus

 3. Caput, circumferentia articularis

 4. Collum, tuberositas

Choose one of the five answer options:

 1. 3,4

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #170**

Question:

What structures are located on the distal end of the radius?

 1. Incisura radialis, processus styloideus

 2. Incisura radialis, facies articularis carpea

 3.Processus styloideus, incisura ulnaris

 4. Incisura ulnaris, facies articularis carpea

Choose one of the five answer options:

 1. 3,4

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

⸻

**Task #171**

Question:

Which carpal bones are in the proximal row?

 1. Os triquetrum, os trapezium

 2. Os pisiforme, os capitatum

 3. Os scaphoideum, os lunatum

 4. Os triquetrum, os pisiforme

Choose one of the five answer options:

 1. 3,4

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #172**

Question:

Which carpal bones are in the distal row?

 1. Os trapezoideum, os scaphoideum

 2. Os capitatum, os triquetrum

 3. Os trapezium, os hamatum

 4. Os trapezoideum, os capitatum

Choose one of the five answer options:

 1. 3,4

 2. 1,3

 3. 1,4

 4. 2,3

 5. 2,4

**Task #173**

*Question:*

Os ilium has:

1. sulcus obturatorius

2. facies symphisialis

3. linea arcuata

4. faciea auricularis

*Choose only one option*

1) 3,4

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #174**

*Question:*

Ligament of hip joint

1. lig.cruсiatum anterius

2. lig.cruсiatum posterius

3. lig.transversum acetabuli

4. lig.capitis femoris

*Choose only one option*

1) 3,4

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #175**

*Question:*

: Canalis adducto­rius has.

1. lamina vastoadductoria

2. m.adductor magnus

3. a.femoralis

4. v.femoralis

*Choose only one option*

1) 3,4

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #176**

*Question:*

Superior wall superior inguinal canal

1. lig.inguinalis

2. fascia transversalis

3. m.obliqus internus abdominis

4. m. transversus abdominis

*Choose only one option*

1) 3,4

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #177**

*Question:*

Anterior wall canalis femoralis

1. lig.inguinale

2. edge - fascia lata

3. annulus femoralis

4. v.femoralis

*Choose only one option*

1) 1,2

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #178**

*Question:*

Origination of M.biceps brachii?

1. tuberculum supraglenoidale

2. processus carocoideus scapulae

3. tuberositas humeri

4. processus coronoideus scapulae

*Choose only one option*

1) 1,2

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #179**

*Question:*

Parts of farynx?

1. pars nasalis, pars oralis

2. pars laryngea

3. pars nasalis, pars vestibularis

4. pars oralis, pars lingualis

*Choose only one option*

1) 1,2

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #180**

*Question:*

What are the sacs in upper abdominal cavity?

1. bursa hepatica,bursa omentalis

2. bursa pregastrica

3. bursa omentalis, bursa gastrica

4. bursa vestibularis, bursa duodenoejunalis

*Choose only one option*

1) 1,2

2) 1,3

3) 1,4

4) 2,3

5) 2,4

**Task #181**

*Question:*

Which fascia covered diafragma pelvic?

1) fascia diaphragmatis pelvis superior

2) f.pelvis propria, f.iliaca et f.glutea

3) fascia diaphragmatis pelvis inferior

4) f.iliaca et f.glutea, f.endoabdominalis

*Choose only one option*

1) 1,3

2) 1,4

3) 1,2

4) 2,3

5) 3,4

**Task #182**

*Question:*

Parietal rami thoracic aorta:

1) a.a. intercostales posteriores

2) a.a. bronchiales et esophagei

3) a.a. phrenicae superiores

4) a.a. diaphragmatis et esophagei

*Choose only one option*

1) 1,3

2) 1,4

3) 1,2

4) 2,3

5) 3,4

**Task #183**

*Question:*

Visceral rami thoracic aortai:

1) a.a. bronchiales, esophagei

2) a.a. phrenicae et esophagei

3) a.a. pericardiaci, mediastinales

4) a.a. bronchiales et a.a intercostales posteriores

*Choose only one option*

1) 1,3

2) 1,4

3) 1,2

4) 2,3

5) 3,4

**Task #184**

*Question:*

Pariatal rami of Abdominal aorta?:

1) a.a phrenicae inferiores, lumbales

2) a.a phrenicae, suprarenales et renales, lumbales

3) a. sacralis mediana

4) a.a lumbales, a. sacralis mediana et lateralis

*Choose only one option*

1) 1,3

2) 1,4

3) 1,2

4) 2,3

5) 3,4

**Task #185**

*Question*

*Unpair rami of abdominal aorta*

1) truncus coeliacus, a. mesenterica superior

2) аа. mesenterica superior et inferior, a. rectalis superior

3) a. mesenterica inferior

4) truncus coeliacus, a. mesenterica superior et a. gastrica sinistra

*Choose only one option*

1) 1,3

2) 1,4

3) 1,2

4) 2,3

5) 3,4

**Task #186**

Question:

Paired visceral branches of the abdominal aorta:

 1. ovarica (testicularis), a. renalis

 2. a.a renales, a.a phrenicae inferiores et superiores

 3. a. suprarenalis media

 4. a.testicularis (ovarica), a. renalis et a.a lumbales

Choose only one option

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #187**

Question:

The subclavian artery arises from:

 1. on the left - from the aortic arch

 2. on the left - from the brachiocephalic trunk

 3. on the right - from the brachiocephalic trunk

 4. on the right - from the aortic arch

Choose only one option

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #188**

Question:

Branches of the subclavian artery:

 1. a. vertebralis, tr. thyrocervicalis, a. transversa colli

 2. a. vertebralis, tr. thyrocervicalis, a. axillaris

 3. thoracica interna, tr. costocervicalis

 4. a. thoracica interna, a. suprascapularis, a. subscapularis, a. dorsalis scapulae

Choose only one option

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

**Task #189**

Question:

From the union of which trunks is the thoracic duct formed?

 1. truncus lumbalis dexter

 2. truncus subclavia dexter et sinister

 3. truncus lumbalis sinister

 4. truncus jugularis dexter et sinister

Choose only one option

 1. 1,3

 2. 1,4

 3. 1,2

 4. 2,3

 5. 3,4

⸻

Task #190

Question:

Medulla spinalis:

 1. aqueductus cerebri

 2. intumescentia cervicalis

 3. fasciculus cuneatus

 4. pyramis

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

**Task #191**

Question:

Medulla spinalis:

 1. aqueductus cerebri

 2. fasciculus cuneatus

 3. canalis centralis

 4. pyramis

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

**Task #192**

Question:

Cerebellum:

 1. aqueductus cerebri

 2. flocculus

 3. vermis

 4. pyramis

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

**Task #193**

Question:

Medulla spinalis:

 1. infundibulum

 2. canalis centralis

 3. fissura mediana anterior

 4. tuberculum nuclei gracilis

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

⸻

Task #194

Question:

Medulla spinalis:

 1. tuberculum nuclei cuneati

 2. fissura mediana anterior

 3. sulcus medianus posterior

 4. tractus olfactorius

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

**Task #195**

Question:

Cerebellum:

 1. infundibulum

 2. nodulus

 3. nucleus dentatus

 4. corpus pineale

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

**Task #196**

Question:

Found in the cerebellum:

 1. pedunculi cerebri

 2. nucleus dentatus

 3. nucleus fastigii

 4. pyramis

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

**Task #197**

Question:

Ventriculus quartus (Fourth ventricle):

 1. infundibulum

 2. fossa rhomboidea

 3. trigonum nervi vagi

 4. corpus pineale

Choose only one option

 1. 2,3

 2. 1,4

 3. 1,3

 4. 2,4

 5. 3,4

**Task #198**

Question:

Found in the mesencephalon (midbrain):

 1. colliculi superiores

 2. infundibulum

 3. corpus pineale

 4. tegmentum

Choose only one option

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #199**

Question:

Found in the mesencephalon:

 1. pedunculi cerebri

 2. claustrum

 3. infundibulum

 4. aqueductus cerebri

Choose only one option

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #200**

Question:

Found in the mesencephalon:

 1. substantia nigra

 2. trigonum nervi hypoglossi

 3. infundibulum

 4. nucleus of oculomotor nerve

Choose only one option

 1. 1,4

 2. 1,2

 3. 1,3

 4. 2,4

 5. 3,4

**Task #201**

*Question:*

Prosencephalon has

1) diencephalon

2) mesencephalon

3) ventriculus quartus

4) telencephalon

*Choose only one option*

1) 1,4

2) 1,2

3) 1,4

4) 2,3

5) 3,4

**Task #202**

*Question:*

Where situated neyrons of Tr. corticospinalis

1) girus precentralis

2) girus postcentralis et cornu posterius medullae spinalis

3) lobus frontalis et medulla spinalis

4) cornu anterius medullae spinalis

*Choose only one option*

1) 1,4

2) 1,2

3) 1,3

4) 2,3

5) 3,4

**Task #203**

*Question:*

Vertebre has:

1) corpus,

2) arcus,

3) processus,

4) ramus,

5) ostium,

6) collum

*Choose only one option*

1) 1,2,3

2) 1,3,5

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #204**

*Question:*

Vertebre has:

1) processus frontalis,

2) processus spinosus,

3) processus xiphoideus,

4) processus transversus,

5) processus articularis,

6) collum

*Choose only one option*

1) 2,4,5

2) 1,3,5

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #205**

*Question:*

Atlas has:

1) arcus anterior,

2) angulus posterior,

3) corpus vertebrae,

4) massae lateralis,

5) fovea articularis superior,

6) collum

*Choose only one option*

1) 1,4,5

2) 1,3,5

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #206**

*Question:*

Atlas:

1) incisura jugularis,

2) dens axis,

3) fovea articularis inferior,

4) arcus posterior

5) tuberculum anterior,

6) fovea costalis superior

*Choose only one option*

1) 3,4,5

2) 1,3,5

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #207**

*Question:*

Axis:

1) processus accesorius,

2) facies pelvina,

3) facies articularis superior,

4) foramen processus transversus,

5) dens,

6) trochlea

*Choose only one option*

1) 3,4,5

2) 1,3,5

3) 1,2,6

4) 5) 2,3,4

**Task #208**

*Question:*

Vertebre cervicalis -VI (C-VI):

1) fovea articularis superior,

2) foramen processus transversus,

3) tuberculum caroticum,

4) fovea costalis inferior,

5) tuberculum posterius,

6) incisura jugularis

*Choose only one option*

1) 1,2,3

2) 1,3,5

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #209**

*Question:*

Vertebrae thoracicae:

1) fofea articularis inferior,

2) crista superior,

3) fovea costalis inferior,

4) foramina processus transversus,

5) incisurae vertebrales superiores,

6) processus accessorius

*Choose only one option*

1) 1,3,5

2) 1,2,3

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #210**

*Question:*

Vertebrae lumbales:

1) processus accessorius,

2) tuberculum caroticum,

3) processus mamillaris,

4) fovea costalis inferior,

5) incesura vertebralis superior,

6) fovea costalis superior

*Choose only one option*

1) 1,3,5

2) 1,2,3

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #211**

*Question:*

Os sacrum:

1) processus articularis superior,

2) processus articularis inferior,

3) processus accesorius,

4) facies auricularis,

5) facies pelvina,

6) processus mamillaris

*Choose only one option*

1) 1,4,5

2) 1,3,5

3) 1,2,6

4) 2,4,6

5) 2,3,4

**Task #212**

*Question:*

Os stеrnum:

1) processus xiphoideus,

2) processus mamillaris,

3) incesura costales,

4) angulus sterni

5) crista sternalis anterior,

6) margo medialis

*Choose only one option*

1) 1,3,4

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #213**

*Question:*

Scapula:

1) facies costales,

2) processus xiphoideus,

3) incesura scapulae,

4) tuberculum infraglenoidalae,

5) incesura clavicularis,

6) processus mamillaris

*Choose only one option*

1)1,3,4

 2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #214**

*Question:*

Clavicula:

1) extremitas sternalis,

2) impressio lig. costoclavicularis,

3) extremitas acromialis,

4) extremitas superior,

5) incisura trochlearis,

6) cavitas glenoidalis

*Choose only one option*

1) 1,2,3

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #215**

*Question:*

Humerus:

1) extremitas ulnaris,

2) collum anatomicum,

3) sulcus n.medianus,

4) tuberculum majus,

5) fossa radialis,

6) cavitas glenoidalis

*Choose only one option*

1) 2,4,5

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #216**

*Question:*

Ulna:

1) processus styloideus,

2) crista m.supinatoris,

3) circumferentia articularis,

4) cavitas glenoidalis,

5) fossa intercondularis,

6) epicondulus lateralis

*Choose only one option*

1) 1,2,3

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #217**

*Question:*

Os radius:

1) incesura trochlearis,

2) processus styloideus,

3) circumferentia articularis,

4) incisura ulnaris,

5) fossa intercondularis,

6) tuberositas deltoideus

*Choose only one option*

1) 2,3,4

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #218**

*Question:*

Ossa carpi:

1) os trapezium,

2) os cuneforme,

3) os scaphoideum,

4) os capitatum,

5) os hyoideum,

6) os calcaneus

*Choose only one option*

1) 1,3,4

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #219**

*Question:*

Os coxae:

1) cristae iliaca,

2) fossa acetabuli,

3) processus styloideus,

4) facies lunata,

5) os calcaneus,

6) linea pectinea

*Choose only one option*

1) 1,2,4

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #220**

*Question:*

Os femur:

1) crista tuberculum major,

2) crista intertrochanterica,

3) crista obturatoria,

4) linea pectinea,

5) trochanter major,

6) spina iliaca anterior superior

*Choose only one option*

1) 2,4,5

2) 1,2,6

3) 2,4,6

4) 1,3,5

5) 2,3,5

**Task #221**

*Question:*

Os tibia:

1) facies medialis,

2) malleolus lateralis,

3) margo medialis,

4) margo anterior,

5) processus styloideus,

6) tuberositas ulna

*Choose only one option*

1) 1,3,4

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #222**

*Question:*

ART.STERNOCLAVICULARIS:

1) lig. corococlavicularis,

2) ligg. flavum,

3) discus articularis,

4) lig.costaclavicularis,

5) lig.interclaviculare,

6) lig. cruciforme

*Choose only one option*

1) 3,4,5

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #223**

*Question:*

ART.ACROMIOCLAVICULARIS:

1) lig. corococlavicularis,

2) ligg. flavum,

3) discus articularis,

4) lig.conoideum,

5) lig.interclaviculare,

6) lig. pubofemorale

*Choose only one option*

1) 1,3,4

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #224**

*Question:*

ART.HUMERI:

1) capsula articularis,

2) labrum glenoidale,

3) lig. coracohumerale,

4) lig.conoideum,

5) lig.interclaviculare,

6) lig. pubofemorale

*Choose only one option*

1) 1,2,3

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #225**

*Question:*

ART.CUBITI:

1) labrum glenoidale,

2) art.humeroulnaris,

3) lig. collaterale radiale,

4) art. radioulnaris proximalis,

5) art. radioulnaris distalis,

6) lig.genu lateralis

*Choose only one option*

1) 2,3,4

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #226**

*Question:*

ART.COXAE:

1) lig. sacroiliaca,

2) zona orbicularis,

3) lig. collaterale,

4) lig. ischiofemorale,

5) lig. pubofemorale,

6) lig.genu lateralis

*Choose only one option*

1) 2,4,5

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #227**

*Question:*

ART.COXAE:

1) lig. sacrotuberale,

2) lig.flava,

3) lig. capitis femoris,

4) lig.transversum acetabuli,

5) lig. iliofemorale,

6) lig.laterale

*Choose only one option*

1) 3,4,5

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #228**

*Question:*

ART.GENUS:

1) meniscus lateralis,

2) lig.capitis femoris,

3) lig.cruciata genus,

4) lig.popliteum obliquum,

5) lig. iliofemorale,

6) ligg.flava

*Choose only one option*

1) 1,3,4

2) 1,5,6

3) 2,3,5

4) 2,4,6

5) 1,3,5

**Task #229**

*Question:*

ART.GENUS:

1) meniscus medialis,

2) lig.collaterale tibiale,

3) lig.cruciatum anterius,

4) lig.intertransversarium,

5) lig. iliofemorale,

6) lig.capitis femoris

*Choose only one option*

1) 1,2,3

2) 1,5,6

3) 2,3,4

4) 1,3,5

5) 2,3,6

**Task #230**

*Question:*

MUSCULI DORSI:

1) m. trapezius,

2) m.latissimus dorsi,

3) m.romboideus major,

4) m.pectoralis minor,

5) m.gemulli superior,

6) m.temporalis

*Choose only one option*

1) 1,2,3

2) 1,5,6

3) 2,3,4

4) 1,3,5

5) 2,3,6

**Task #231**

*Question:*

MUSCULI THORACIS:

1) m.levator scapulae,

2) m.pectoralis major,

3) m.subclavius,

4) m.serratus anterior,

5) m.romboideus major,

6) m.temporalis

*Choose only one option*

1) 2,3,4

2) 1,5,6

3) 1,2,6

4) 1,3,5

5) 2,3,6

**Task #232**

*Question:*

MUSCULI ABDOMINIS:

1) m.teres major,

2) m.rectus abdominus,

3) m.levator scapulae,

4) m.pyramidalis,

5) m.obliquus externus abdominus,

6) m.temporalis

*Choose only one option*

1) 2,4,5

2) 1,5,6

3) 2,3,4

4) 1,3,5

5) 2,3,6

**Task #233**

*Question:*

Shoulder girdle muscles :

1) m.teres major,

2) m.subscapularis,

3) m.infraspinatus,

4) m.biceps brachi,

5) m.buccalis,

6) m.temporalis

*Choose only one option*

1) 1,2,3

2) 1,5,6

3) 2,3,4

4) 1,3,5

5) 2,3,6

**Task #234**

*Question:*

Muscles of humeri:

1) m.teres minor,

2) m.biceps brachii,

3) m.omochyoideus,

4) m.brachialis,

5) m.anconeus,

6) m.pterygoideus lateralis

*Choose only one option*

1) 2,4,5

2) 1,5,6

3) 2,3,4

4) 1,3,5

5) 2,3,6

**Task #235**

*Question:*

Muscles of forearm:

1) m.brachialis,

2) m.pronater teres,

3) m.omochyoideus,

4) m.palmaris longus,

5) m.flexor carpi radialis,

6) m.flexor pollicis brevis

*Choose only one option*

1) 2,4,5

2) 1,5,6

3) 2,3,4

4) 1,3,5

5) 2,3,6

**Task #236**

*Question:*

MUSCULI MANUS:

1) m.palmaris longus,

2) m.abductor pollicis brevis,

3) m.flexor pollicis brevis,

4) m.opponens pollicis,

5) m.temporalis,

6) m.pterygoideus lateralis

*Choose only one option*

1) 2,3,4

2) 1,5,6

3) 2,3,4

4) 1,3,5

5) 2,3,6

**Task #237**

*Question:*

Muscles of pelvic girdle :

1) m.lumbricalis,

2) m.iliopsoas,

3) m.iliacus,

4) m.psoas major,

5) m.peroneus longus,

6) m.teres major

*Choose only one option*

1) 2,3,4

2) 3) 1,4,6

4) 2,3,6

5) 1,2,3

**Task #238**

*Question:*

Thigh muscles:

1) m.sartorius,

2) m.quadriceps femoris,

3) m.rectus femoris,

4) m.gemelli inferior,

5) m.piriformis,

6) m.pyramidalis

*Choose only one option*

1) 1,2,3

2) 3,4,5

3) 1,4,6

4) 2,3,6

5) 1,3,4

**Task #239**

*Question:*

Leg (calf) muscles :

1) m.tibialis posterior,

2) m.supraspinatus,

3) m.extensor digitorum longus,

4) m.peroneus longus,

5) m.iliopsoas,

6) m.romboideus

*Choose only one option*

1) 1,3,4

2) 3,4,5

3) 1,4,6

4) 2,3,6

5) 1,2,3

**Task #240**

*Question:*

MUSCULI PEDIS:

1) m.tibialis anterior,

2) m.flexor hallucis brevis,

3) m.adductor hallucis,

4) m.flexor digiti minimi,

5) m.flexor hallucis longus,

6) m.pectorales major

*Choose only one option*

1) 2,3,4

2) 3,4,5

3) 1,4,6

4) 2,3,6

5) 1,2,3

**Task #241**

*Question:*

PHARYNX:

1) m.levator veli palatini,

2) fornix,

3) pars nasalis,

4) ostium pharyngeum tubae,

5) tonsilla palatinae,

6) m.stylohyoideus

*Choose only one option*

1) 2,3,4

2) 3,4,5

3) 1,4,6

4) 2,3,6

5) 1,2,3

**Task #242**

*Question:*

ESOPHAGUS:

1) tunica serosa,

2) tunica mucosa,

3) tunica adventitia,

4) tunica submucosa,

5) tunica subserosa,

6) pars horizontalis

*Choose only one option*

1) 2,3,4

2) 3,4,5

3) 1,4,6

4) 2,3,6

5) 1,2,3

**Task #243**

*Question:*

VENTRICULUS:

1) tunica adventitia,

2) pars cardiaca,

3) pars thoracica,

4) tunica muscularis,

5) gl.gastricae,

6) pars horizontalis

*Choose only one option*

1) 2,4,5

2) 3,4,5

3) 1,4,6

4) 2,3,6

5) 1,2,3

**Task #244**

*Question:*

INTESTINUM TENUE:

1) appendix vermiformis,

2) tunica serosa,

3) pars pylorica,

4) tela subserosa,

5) plicae circulares,

6) collum

*Choose only one option*

1) 2,4,5

2) 3,4,5

3) 1,4,6

4) 5) 1,2,3

**Task #245**

*Question:*

DUODENUM:

1) colon ascendens,

2) pars pylorica,

3) pars superior,

4) pars descendens,

5) pars horizontalis,

6) taenia libera

*Choose only one option*

1) 3,4,5

2) 1,3,4

3) 1,4,6

4) 2,3,6

5) 1,2,3

**Task #246**

*Question:*

INTESTINUM CRASSUM:

1) flexura dextra,

2) caecum,

3) taenia omentalis,

4) papilla minor,

5) pars cardiaca,

6) papilla major

*Choose only one option*

1) 1,2,3

2) 1,3,5

3) 1,5,6

4) 2,4,6

5) 2,3,4

**Task #247**

*Question:*

PANCREAS:

1) tunica mucosa,

2) processus uncinatus,

3) appendex epyploicae,

4) facies anterior,

5) tuber omentale,

6) foramen

*Choose only one option*

1) 2,4,5

2) 1,2,3

3) 1,5,6

4) 2,4,6

5) 2,3,4

**Task #248**

*Question:*

HEPAR:

1) lobuli,

2) a.interlobularis,

3) venae centralis,

4) tunica mucosa,

5) papilla major,

6) lobus superior

*Choose only one option*

1) 1,2,3

2) 1,3,5

3) 1,5,6

4) 2,4,6

5) 2,3,4

**Task #249**

*Question:*

VESICA FELLEA:

1) fundus

2) ductus choledochus,

3) ductus hepaticus sinister,

4) corpus,

5) collum,

6) ductuli biliferi

*Choose only one option*

1) 1,4,5

2) 1,2,3

3) 1,5,6

4) 2,4,6

5) 2,3,4

**Task #250**

*Question:*

Unpair rami of abdominal aorta

1) a. sacralis lateralis

2) a. mesenterica superior

3) a. renalis

4) a. mesenterica inferior

5) a. truncus coeliacus

6) a. phrenicae superiores

*Choose only one option*

1) 2,4,5

2) 1,3,5

3) 1,2,6

4) 2,4,6

5) 2,3,4