

Osteology

1. Os sphenoidale. Show and call in Latin following anatomical structures: 1. Ala minor; 2. Ala major; 3. Processus pterygoideus.
2. Os sphenoidale. Show and call in Latin following anatomical structures: 1. Tuberculum sellae; 2. Sulcus caroticus; 3. Crista sphenoidalis; 4. Facies maxillaris alae majoris.
3. Os sphenoidale. Show and call in Latin following anatomical structures: 1. Canalis pterygoideus; 2. Fossa pterygoidea; 3. Foramen rotundum; 4. Foramen spinosum.
4. Maxilla. Show and call in Latin following anatomical structures: 1. Processus palatinus; 2. Crista ethmoidalis; 3. Sulcus infraorbitalis; 4. Tuber maxillae.
5. Maxilla. Show and call in Latin following anatomical structures: 1. Processus frontalis; 2. Facies nasalis; 3. Crista conchalis; 4. Sulcus lacrimalis.
6. Maxilla. Show and call in Latin following anatomical structures: 1. Corpus maxillae; 2. Facies orbitalis; 3. Processus zygomaticus; 4. Incisura nasalis.
7. Maxilla. Show and call in Latin following anatomical structures: 1. Facies anterior; 2. Spina nasalis anterior; 3. Foramen infraorbitale; 4. Sinus maxillaris.
8. Mandibula. Show and call in Latin following anatomical structures: 1. Basis mandibulae; 2. Spina mentalis; 3. Tuberrositas masseterica; 4. Fovea pterygoidea.
9. Mandibula. Show and call in Latin following anatomical structures: 1. Ramus mandibulae; 2. Tuberrositas masseterica; 3. Foramen mentale; 4. Fovea submandibularis.
10. Mandibula. Show and call in Latin following anatomical structures: 1. Processus coronoideus; 2. Incisura mandibulae; 3. Crista buccinatoria; 4. Fossa digastrica.
11. Mandibula. Show and call in Latin following anatomical structures: 1. Protuberantia mentalis; 2. Fovea sublingualis; 3. Crista buccinatoria; 4. Tuberrositas pterygoidea.
12. Mandibula. Show and call in Latin following anatomical structures: 1. Caput mandibulae; 2. Collum mandibulae; 3. Processus coronoideus; 4. Tuberculum mentale.
13. Os occipitale. Show and call in Latin following anatomical structures: 1. Pars lateralis; 2. Sulcus sinus sigmoidei; 3. Eminentia cruciformis; 4. Protuberantia occipitalis interna.
14. Os occipitale. Show and call in Latin following anatomical structures: 1. Squama occipitalis; 2. Canalis nervi hypoglossi; 3. Tuberculum pharyngeum; 4. Crista occipitalis interna.
15. Os occipitale. Show and call in Latin following anatomical structures: 1. Pars basilaris; 2. Sulcus sinus sagittalis superioris; 3. Condylus occipitalis; 4. Clivus.
16. Os temporale. Show and call in Latin following anatomical structures: 1. Squama occipitalis; 2. Processus zygomaticus; 3. Fossa mandibularis; 4. Tuberculum articulare.
17. Os temporale. Show and call in Latin following anatomical structures: 1. Pars tympanica; 2. Meatus acusticus externus; 3. Hiatus canalis nervi petrosi majoris; 4. Foramen stylomastoideum.

18. Os temporale. Show and call in Latin following anatomical structures: 1. Pars petrosa; 2. Sulcus sinus petrosi superioris; 3. Eminentia arcuata; 4. Impressio trigeminialis.
19. Os temporale. Show and call in Latin following anatomical structures: 1. Facies inferior partis petrosae; 2. Incisura mastoidea; 3. Eminentia arcuata; 4. Fossula petrosa.
20. Os temporale. Show and call in Latin following anatomical structures: 1. Facies posterior partis petrosae; 2. Incisura mastoidea; 3. Eminentia arcuata; 4. Fossula petrosa.
21. Os temporale. Show and call in Latin following anatomical structures: 1. Facies anterior partis petrosae; 2. Hiatus canalis nervi petrosi minoris; 3. Fossa jugularis. 4. Sulcus sinus petrosi inferioris.
22. Os frontale. Show and call in Latin following anatomical structures: 1. Pars nasalis; 2. Sinus frontalis; 3. Incisura (foramen) supraorbitalis; 4. Processus zygomaticus.
24. Os frontale. Show and call in Latin following anatomical structures: 1. Squama frontalis; 2. Sulcus sinus sagittalis superioris; 3. Crista frontalis; 4. Foramen caecum.
25. Bones of facial cranium. Show and call in Latin following anatomical structures: 1. Os palatinum; 2. Concha nasalis inferior; 3. Os nasale; 4. Arcus zygomaticus.
26. Cranium as a whole. Show and call in Latin following anatomical structures: 1. Aditus orbitalis; 2. Fissura orbitalis superior; 3. Fissura orbitalis inferior; 4. Canalis nasolacrimalis.
27. Orbita. Show and call in Latin following anatomical structures: 1. Canalis opticus; 2. Fossa glandulae lacrimalis; 3. Foramen ethmoidale anterius; 4. Foramen ethmoidale posterius.
28. Cranium as a whole. Show and call in Latin following anatomical structures: 1. Fossa pterygopalatina; 2. Apertura piriformis; 3. Fossa temporalis; 4. Fossa infratemporalis.
29. Basis cranii interna. Show the following morphological formations: 1. Foramen jugulare; 2. Foramen lacerum; 3. Palatum durum; 4. Canalis palatinus major.
30. Basis cranii externa. Show the following morphological formations: 1. Foramen palatinum major; 2. Foramina palatine minora; 3. Foramen ovale; 4. Apertura externa canalis caroticus.
31. Basis cranii externa. Show the following morphological formations: 1. Fossa condylaris; 2. Canalis nervi hypoglossi; 3. Incisura mastoidea; 4. Sulcus arteriae occipitalis.
32. Basis cranii interna. the following morphological formations: 1. Fossa cranii posterior; 2. Clivus; 3. Porus acusticus internus; 4. Fossa hypophysialis.
33. Scapula. Correctly position the bone, show the following morphological formations: 1. Incisura scapulae; 2. Margo lateralis scapulae; 3. Tuberculum supraglenoidale; 4. Tuberculum infraglenoidale.
34. Clavicula. Correctly position the bone, show the following morphological formations: 1. Facies inferior claviculae; 2. Extremitas sternalis claviculae; 3. Extremitas acromialis claviculae.
35. Humerus. Correctly position the bone, show the following morphological formations: 1. Fossa coronoidea; 2. Collum anatomicum; 3. Fossa olecrani.
36. Humerus. Correctly position the bone, show the following morphological formations: 1. Tuberculum majus; 2. Tuberculum minus; 3. Sulcus intertubercularis.

- 37.** Ulna. Correctly position the bone, show the following morphological formations: 1. Caput ulnae; 2. Incisura trochlearis; 3. Olecranon.
- 38.** Radius. Correctly position the bone, show the following morphological formations: 1. Facies articularis carpalis; 2. Caput radii; 3. Tuberousitas radii.
- 39.** Manus. Correctly position the bone, show the following morphological formations: 1. Carpus; 2. Os capitatum; 3. Os hamatum.
- 40.** Os coxae. Correctly position the bone, show the following morphological formations: 1. Os ilium; 2. Os ischii; 3. Os pubis.
- 41.** Femur. Correctly position the bone, show the following morphological formations: 1. Trochanter major; 2. Trochanter minor; 3. Crista intertrochanterica.
- 42.** Lower leg bones. Correctly position the bone, show the following morphological formations: 1. Malleolus medialis; 2. Malleolus lateralis; 3. Tuberousitas tibiae.
- 43.** Foot bones. Correctly position the bone, show the following morphological formations: 1. Ossa tarsi; 2. Calcaneus; 3. Talus.
- 44.** Os sphenoidale. Show the following morphological formations: 1. Facies orbitalis alae majoris ossis shenoidalidis; 4. Fissura orbitalis superior; 5. Conchae sphenoidales; 6. Foramen ovale; 7. Sulcus prechiasmaticus
- 45.** Mandibula. Show the following morphological formations: 1. Tuberousitas pterygoidea; 2. Linea mylohyoidea; 3. Fossa sublingualis
- 46.** Os occipitale. Show the following morphological formations: 1. Incisura jugularis; 2. Linea nuchalis superior; 3. Linea nuchalis inferior;
- 47.** Os temporale. Show the following morphological formations: 1. Canalis musculotubarius; 2. Canalis caroticus; 3. Canalis nervi facialis; 4. Fissura petrotympanica.
- 48.** Os parietale. Show the following morphological formations: 1. Margo occipitalis; 2. Margo frontalis; 3. Margo squamosa; 4. Margo sagittalis; 5. Angulus sphenoidalis; 6. Angulus frontalis; 7. Angulus occipitalis; 8. Angulus mastoideus.
- 49.** Os parietale. Show the following morphological formations: 1. Tuber parietale; 2. Linea temporalis superior; 3. Linea temporalis inferior; 4. Sulcus sinus sagittalis superior.
- 50.** Os palatinum. Show the following morphological formations: 1. Lamina perpendicularis; 2. Lamina horyzontalis; 3. Foramen palatinum major, 4. Crista conchalis; 5. Crista ethmoidalis.
- 51.** Os palatinum. Show the following morphological formations: 1. Processus pyramidalis; 2. Processus orbitalis; 3. Processus sphenoidalis; 4. Incisura sphenopalatina
- 52.** Os lacrimale. Show the following morphological formations: 1. Crista lacrimalis posterior; 2. Sulcus lacrimalis.
- 53.** Vomer.
- 54.** Os zygomaticum. Show the following morphological formations: 1. Facies posterior; 2. Facies lateralis; 3. Facies orbitalis; 4. Processus frontalis; 5. Processus temporalis
- 55.** Basis cranii interna. Show the following morphological formations: 1. Fossa cranii media; 2. Fossa cranii anterior
- 56.** Openings of the posterior cranial fossa. Show the following morphological formations: 1. Foramen magnum; 2. Canalis nervi hypoglossi; 3. Foramen jugulare; 4. Canalis condylaris; 5. Canaliculus mastoideus; 6. Porus acusticus internus.

- 57.** Femur. Correctly position the bone, show the following morphological formations: 1. Facies patellaris; 2. Linae pectinea; 3. Tuberrositas glutea; 4. Facies poplita; 5. Condylus medialis
- 58.** Fibula. Correctly position the bone, show the following morphological formations: 1. Malleolus lateralis; .2. Caput fibulae; 3. Margo interosseus
- 59.** Foot bones. Correctly position the bone, show the following morphological formations: 1. Facies malleolaris laterlis; 2. Facies articularis navicularis; 3. Processus lateralis tali; 4. Processus posterior tali; 5. Sulcus tali.
60. Ossa pedis. 1. Sustentaculum lali; 2. Sulcus calcanei; 3. Tuber calcanei; 4. Sulcus calcanei; 5. Sinus tarsi.
61. Ossa pedis. 1. Tuberossitasossis navicularis; 2. Os cuneiferme mediale; 3. Tuberossitas ossis cuboidei; 4. Sulcus tendinis musculi peronei longi.

Arthrosyndesmology

1. Junctura ossa cranii. 1. Articulatio temporomandibularis; 2. Sutura squamosa; 3. Sutura serrata; 4. Sutura plana; 5. Articulatio atlantooccipitalis.
2. Junctura ossa membra superioris. 1. Articulatio humeri; 2. Articulatio cubiti; 3. Articulatio radiocarpalis; 4. Articulatio carpo-metacarpale pollicis.
3. Junctura ossea membra inferioris. 1. Articulatio sacroiliaca; 2. Articulatio coxae; 3. Articulatio genus; 4. Articulatio talocruralis.
4. Articulationes costovertebrales et sternocostales. 1. Articulationes zygapophysiales; 2. Ligamentum supraspinale; 3. Articulatio capitatis costae; 4. Discus intervertebralis.
5. Articulatio genus. 1. Ligamentum cruciatum anterius; 2. Ligamentum cruciatum posterius; 3. Ligamentum collaterale tibiale; 4. Meniscus lateralis.
6. Junctura ossa pedis. 1. Ligamentum bifurcatum; 2. Ligamentum cuneometatarsalia interossea II; 3. Ligamentum metatarsale transversum profundum.

Myology

1. Neck muscles. 1. Musculus scalenus anterior; 2. Musculus scalenus medius; 3. Musculus scalenus posterior; 4. Musculus omohyoideus; 5. Musculus stylohyoideus; 6. Musculus mylohyoideus; 7. Musculus digastricus; 8. Musculus sternohyoideus.
2. Neck muscles. 1. Musculus longus colli; 2. Spatium interscalenum; 3. Spatium anterscalenum; 4. Spatium previscerale; 5. Spatium retroviscerale.
3. Face muscles. 1. Musculus orbicularis oculi; 2. Musculus depressor labii inferioris; 3. Musculus levator labii superioris; 4. Musculus depressor anguli oris; 5. Musculus procerus; 6. Musculus buccinators; 7. Musculus orbicularis oris; 8. Musculus zygomaticus major.
4. Masticatory muscles. 1. Musculus pterygoideus lateralis; 2. Musculus pterygoideus medialis; 3. Musculus temporalis; 4. Musculus masseter.
5. Chest muscles. 1. Musculus pectoralis minor; 2. Musculus pectoralis major; 3. Musculus serratus anterior; 4. Musculus transversus thoracis; 5. Musculi intercostales externi; 6. Musculi intercostales interni; 7. Trigonum clavipectoralis; 8. Musculus phrenicus; 9. Trigonum sternocostale; 10. Foramen venae cavae.

6. Back muscles. 1. Musculus latissimus dorsi; 2. Musculus trapezius; 3. Musculus erector spinale; 4. Musculus transversospinalis; 5. Trigonum auscultationis.
7. Abdominal muscles. 1. Musculus obliquus externus abdominis; 2. Musculus rectus abdominis; 3. Musculus obliquus internus abdominis; 4. Musculus transversus abdominis.
8. Canalis inguinalis. 1. Ligamentum inguinale; 2. Anulus inguinalis superficialis; 3. Aponeurosis musculi obliqui externi abdominis.
9. Upper limb muscles. 1. Musculus deltoideus; 2. Musculus supraspinatus; 3. Musculus infraspinatus; 4. Musculus teres major; 5. Musculus subscapularis; 6. Musculus biceps brachii; 7. Musculus triceps brachii; 8. Musculus brachialis; 9. Musculus coracobrachialis.
10. Upper limb muscles. 1. Musculus extensor carpi radialis longi; 2. Musculus flexor digitorum superficialis; 3. Musculus flexor digitorum profundus; 4. Musculus extensor digitorum; 5. Musculus flexor pollicis brevis; 6. Musculus opponens pollicis; 7. Musculus supinator; 8. Musculus pronator teres; 9. Musculus pronator quadratus; 10. Musculus extensor carpi ulnaris; 11. Musculus abductor digiti minimi; 12. Musculus palmaris longus; 13. Musculus extensor pollicis brevis; 14. Musculus brachioradialis; 15. Retinaculum flexorum; 16. Musculus extensor carpi radialis longus.
11. Lower limb muscles. 1. Musculus vastus intermedius; 2. Musculus pectineus; 3. Musculus piriformis; 4. Musculus quadratus femoris; 5. Musculus gracilis; 6. Musculus vastus medialis; 7. Musculus sartorius.
12. Lower limb muscles. 1. Musculus extensor hallucis brevis; 2. Musculus flexor digitorum brevis; 3. Musculus popliteus; 4. Musculus triceps surae; 5. Musculus flexor digitorum longus; 6. Musculus abductor hallucis.
- 13.** Muscles of the lower limb. Show and name in Latin the following morphological formations:
1. Musculus gluteus maximus; 2. Musculus gluteus minimus; 3. Musculus gluteus medius; 4. Musculus piriformis; 5. Musculus iliopsoas; 6. Musculus quadratus femoris; 7. Musculus obturatorius iminternus; 8. Musculus obturatorius externus.
- 14.** Muscles of the lower limb. Show and name the following in Latin morphological formations:
1. Musculus quadriceps femoris; 2. Musculus Sartorius; 3. Musculus rectus femoris; 4. Musculus biceps femoris; 5. Musculus semimembranosus; 6. Musculus semitendinosus.
- 15.** Muscles of the lower limb. Show and name the following in Latin morphological formations:
1. Musculus tibialis anterior; 2. Musculus extensor digitorum longus; 3. Musculus triceps surae; 4. Musculus flexor digitorum longus; 5. Musculus flexor hallucis longus; 6. Musculus abductor hallucis; 7. Musculus flexor digitorum brevis.
- 16.** Muscles of the lower limb. Show and name the following in Latin morphological formations:
1. Canalis adductorius; 2. Canalis cruropopliteus; 3. Canalis musculofibularis superior; 4. Canalis musculofibularis inferior.

SPLANCHNOLOGY

1. Larynx. Show the following morphological elements: 1. Cartilago thyroidea. 2. Cartilago cricoidea.
2. Larynx. Show the following morphological elements: 1. Epiglottis. 2. Cartilago arytenoidea.
3. Larynx. Show the following morphological elements: 1. Ligamentum vocale. 2. Cartilago cricoidea.
4. Larynx. Show the following morphological elements: 1. Musculus cricoarytenoideus lateralis. 2. Musculus thyroarytenoideus.

5. Larynx. Show the following morphological elements: 1. Musculus arytenoideus obliquus. 2. Musculus cricoarytenoideus posterior.
6. Larynx. Show the following morphological elements: 1. Musculus cricothyroideus. 2. Musculus cricoarytenoideus posterior.
7. Lungs. Show the following morphological elements: 1. Facies costalis pulmonis. 2. Facies mediastinalis pulmonis.
8. Lungs. Show the following morphological elements: 1. Hilum pulmonis. 2. Fissura obliqua pulmonis.
9. Lungs. Show the following morphological elements: 1. Incisura cardiaca pulmonis sinistri. 2. Lingula pulmonis sinistri.
10. Kidney. Show the following morphological elements: 1. Extremitas superior. 2. Hilum renale.
11. Kidney. Show the following morphological elements: 1. Cortex renalis. 2. Pyramides renales.
12. Kidney. Show the following morphological elements: 1. Calyces renales minores. 2. Calyces renales mayores.
13. Kidney. Show the following morphological elements: 1. Pelvis renalis. 2. Facies posterior
14. Male internal genitalia. Show the following morphological elements: 1. Caput epididymis. 2. Sinus epididymis.
15. Female internal genitalia. Show the following morphological elements: 1. Hilum ovarii. 2. Ampulla tubae uterinae. 3. Mesovarium.
16. Female internal genitalia. Show the following morphological elements: 1. Portio supravaginalis cervicis. 2. Infundibulum tubae uterinae.
17. Oral cavity. Show the following morphological elements: 1. Papillae vallatae. 2. Plica fimbriata. 3. Arcus palatoglossus.
18. Organs of the oral cavity. Show the following morphological elements: 1. Ductus submandibularis. 2. Arcus palatoglossus. 3. Papillae vallatae.
19. Organs of the oral cavity. Show the following morphological elements: 1. Foramen caecum linguae. 2. Papillae foliatae.
20. Tongue. Show the following morphological elements: 1. Sulcus terminalis linguae. 2. Papillae vallatae.
21. Tongue. Show the following morphological elements: 1. Dorsum linguae. 2. Foramen caecum linguae.
22. Tongue. Show the following morphological elements: 1. Dorsum linguae. 2. Papillae foliatae.
23. Tongue. Show the following morphological elements: 1. Tonsilla linguinalis. 2. Papillae vallatae.
24. Glands of mouth. Show the following morphological elements: 1. Ductus parotideus. 2. Glandula submandibularis.
25. Pharynx. Show the following morphological elements: 1. Fornix pharyngis. 2. Ostium pharyngeum tubae auditivae.
26. Pharynx. Show the following morphological elements: 1. Torus tubarius. 2. Recessus piriformis.
27. Pharynx. Show the following morphological elements: 1. Pars oralis pharyngis. 2. Tonsilla pharingea.
28. Pharynx. Show the following morphological elements: 1. Tonsilla tubaria.
29. Pharynx. Show the following morphological elements: 1. Pars nasalis pharyngis. 2. Plica salpingopharingea.
30. Pharynx. Show the following morphological elements: 1. Torus tubarius. 2. Tonsilla pharingea.
31. Pharynx. Show the following morphological elements: 1. Pars laryngea pharyngis. 2. Ostium pharyngeum tubae auditivae.

32. Stomach. Show the following morphological elements: 1. Incisura angularis. 2. Ostium piloricum.
33. Stomach. Show the following morphological elements: 1. Curvatura ventriculi major. 2. Pylorus.
34. Stomach. Show the following morphological elements: 1. Pars cardiaca. 2. Musculus sphincter pylori.
35. Intestines. Show the following morphological elements: 1. Intestinum tenue. 2. Taenia coli.
36. Large intestine. Show the following morphological elements: 1. Appendix vermiformis.
37. Large intestine. Show the following morphological elements: 1. Taenia libera. 2. Haustrae coli.
3. Appendices omentales.
38. Liver. Show the following morphological elements: 1. Ligamentum falciforme hepatis. 2. Ligamentum teres hepatis.
39. Liver. Show the following morphological elements: 1. Lobus quadratus. 2. Impressio duodenalis.
40. Liver. Show the following morphological elements: 1. Porta hepatis. 2. Ligamentum teres hepatis. 3. Impressio cardiaca.
41. Liver. Show the following morphological elements: 1. Impressio oesophagealis. 2. Ductus hepaticus communis.
42. Peritoneum. Show the following morphological elements: 1. Omentum minus. 2. Omentum majus.
43. Oral cavity. Show and name the following morphological elements in Latin: 1. Vestibulum oris; 2. Frenulum labii superioris; 3. Velum palatinum.
44. Organs of the oral cavity. Show and name the following morphological elements in Latin: 1. Dens incisivus; 2. Dens caninus; 3. Dens molaris; 4. Foramen apicis dentis.
45. Tongue. Show and name the following morphological elements in Latin: 1. Radix linguae; 2. Sulcus terminalis linguae; 3. Dorsum linguae; 4. Foramen caecum linguae; 5. Margo linguae; 6. Apex linguae; 7. Tonsilla lingualis; 8. Papillae vallatae.
46. Glands of mouth. Show and name the following morphological elements in Latin: 1. Glandula parotidea; 2. Glandula submandibularis; 3. Glandula sublingualis.
47. Pharynx. Show and name the following morphological elements in Latin: 1. Fornix pharyngis; 2. Ostium pharyngeum tubae auditivae; 3. Pars nasalis pharyngis; 4. Torus tubarius; 5. Pars oralis pharyngis; 6. Fauces; 7. Pars laryngea pharyngis; 8. Tonsilla tubaria; 9. Tonsilla palatina; 10. Tonsilla lingualis.
48. Stomach. Show and name the following morphological elements in Latin: 1. Curvatura ventriculi minor; 2. Ostium piloricum; 3. Curvatura ventriculi major; 4. Pylorus; 5. Pars pylorica; 6. Musculus sphincter pylori.
49. Intestines. Show and name the following morphological elements in Latin: 1. Intestinum tenue; 2. Intestinum crassum.
50. Large intestine. Show and name the following morphological elements in Latin: 1. Taenia coli; 2. Haustrae coli; 3. Appendix vermiformis.
51. Liver. Show and name the following morphological elements in Latin: 1. Lobus hepatis dexter; 2. Lobus hepatis sinister; 3. Lobus quadratus; 4. Lobus caudatus; 5. Porta hepatis; 6. Ductus hepaticus communis.
52. Peritoneum. Show and name the following morphological elements in Latin: 1. Omentum minus; 2. Omentum majus; 3. Bursa hepatica; 4. Bursa omental; 5. Foramen omentale.

53. Larynx. Show and name the following morphological elements in Latin: 1. Cartilago thyroidea; 2. Cartilago cricoidea; 3. Epiglottis; 4. Cartilago arytenoidea; 5. Ligamentum vocale; 6. Ligamentum vestibulare.
54. Pulmones. Show and name in Latin the following morphological formations: 1. facies costalis pulmonis.; 2. facies medialis 3. hilus pulmonis 4. fissura obliqua 5. incisura cardiaca pulmonis sinistri 6. lingula pulmonis sinistri;
55. Ren. Show and name in Latin the following morphological formations: 1. extremitas superior; 2. hilum renale; 3. cortex renalis; 4. Pyramides renales; 5. pelvis renalis 6. calyces renales minores; 7. calyx renalis major 8. pelvis renalis 9. Ureter.
56. Organa genitalia masculine. Show and name in Latin the following morphological formations: 1. Orchis 2. epididymis 3. Prostata.

The cardiovascular system

- 1.Cor. Show and name in Latin the following morphological formations: 1. facies diaphragmatica (inferior) cordis 2. truncus pulmonalis 3. aorta; 4. valva tricuspidalis 5. tendinis fila 6. valva aortae 7. a. coronaria sinistra 8. papillary musculi
- 2.Aorta . Show and say in latin: 1. pars ascendens aortae 2. arcus aortae 3. pars descendens aortae 4. bifurcatio aortica
- 3.Branches of aortic arch. Show and say in latin: 1. Truncus brachiocephalicus. 2. arteria carotis communis 3. a. subclavia.
4. Branches of a. carotis communis. Show and say in latin: 1. A. carotis interna 2. A. carotis externa
5. Branches of a. carotis externa. Show and say in latin: 1. a. thyroidea superior 2. arteria facialis 3. A. lingualis 4. a. maxillaris 5. a. temporalis superficialis
6. Branches of a. carotis interna. Show and say in latin: 1. a. cerebri anterior 2. A. communicans anterior 3. A. communicans posterior 4. a. cerebri media 5. circulus arteriosus cerebri
- 7.Arteriae membra superioris. Show and say in latin: 1. a. axillaris. 2. a. brachialis 3. a. ulnaris 4. a. radialis 5. a. interossea
- 8.Pars descendens aortae. Show and say in latin: 1. arteria iliaca communis 2. arteria iliaca externa 3. arteria iliaca interna
- 9.Pars abdominalis aortae. Show and say in latin: 1. truncus celiacus 2. a. mesenterica superior 3. a. mesenterica inferior 4. arteria lienalis (splenica).
- 10.Pars descendens aortae. Show and say in latin: 1. pars thoracica aortae 2. pars abdominalis aortae 3. a. renales 4. arteria iliaca externa 5. arteria iliaca interna 6. arteria femoralis 7. a. poplitea 8. a.tibialis anterior 9. A. tibialis posterior 10. a. plantaris lateralis 11. a. plantaris medialis
11. Cor. Show and name in Latin the following morphological formations: 1. Valvae aortae 2. A. coronaria dextra
2. Arteriae membra superioris. Show and say in latin: 1. a. axillaris. 2. a. profunda brachii 3.arcus palmaris superficialis 4. a. radialis

3. Arterii. Show and say in latin: 1. a. vertebra 2. truncus thyrocervicalis 3. a. epigastrica superior 4. A. gastrica sinistra
4. Branches of a. carotis externa. Show and say in latin: 1. a. thyroidea superior 2. arteria facialis 3. A. lingualis 4. a. temporalis superficialis
5. Aorta. Show and say in latin: 1. pars ascendens aortae 2. arcus aortae 3. pars descendens aortae
6. Cor. Show and name in Latin the following morphological formations: 1. valva tricuspidalis 2. chordae tendineae 3. sinus coronarius
7. Aorta abdominalis. Show and say in latin: 1. truncus coeliacus 2. A. mesenterica superior 3. a. ovarica.
8. Cor. Show and name in Latin the following morphological formations: 1. Fossa ovalis 2. Truncus pulmonalis
9. Pars descendens aortae. Show and say in latin: 1. a. iliaca communis 2. a. umbilicalis
10. Arteriae membrae superioris. Show and say in latin: 1. arteria axillaris. 2. a. profunda brachii 3. a. subscapularis 4. arteria radialis
11. Systema cardiovasculares. Show and name the following vessels in Latin: 1. a. thoracica interna 2. a. circumflexa iliaca profunda
12. Systema cardiovasculares. Show and name the following vessels in Latin: 1. a. thyroidea superior 2. arcus palmaris superficialis
13. Aorta. Show and say in latin: 1. pars ascendens aortae 2. arcus aortae 3. Aorta abdominalis.
14. Pars descendens aortae. Show and say in latin: 1. truncus coeliacus 2. A. renalis 3. Ramos arcus aortae 4. truncus brachiocephalicus 5. a. carotis communis sinistra 6. a. subclavia sinistra
15. Pars descendens aortae. Show and say in latin: 1. a. iliaca externa 2. a. iliaca interna 3. a. femoralis
16. Pars descendens aortae. Show and say in latin: 1. a. femoralis 2. A. tibialis anterior 3. A. tibialis posterior
17. Cor. Show and name in Latin the following morphological formations: 1. facies diaphragmatica (inferior) 2. mm. papillaris 3. Aorta 4. Tricuspid Valve 5. chordae tendineae
18. Cor. Show and name in Latin the following morphological formations: 1. facies sternocostalis 2. sulcus interventricularis anterior
19. Systema lymphatica. Show and name in Latin the following morphological formations: 1. tonsillae tubariae 2. tonsillae palatinae 3. tonsilla lingualis
20. Vasa of the head and neck. Show and say in latin: 1. A. carotis interna 2. A. carotis externa 3. A. facialis
21. Ramos a. carotis interna. Show and say in latin: 1. a. cerebri anterior 2. Arteria communicans anterior 3. Arteria communicans posterior

CNS

1. Brain. Show and name in Latin the following parts of the brain: 1. Pyramis medullae oblongatae.
2. Sulcus basilaris. 3. Ventriculus quartus.

2. Brain. Show and name in Latin the following parts of the brain: 1. Pyramis medullae oblongatae.
2. Oliva. 3. Pedunculus cerebellaris inferior
3. Brain. Show and name in Latin the following parts of the brain: 1. Pedunculus cerebellaris superior. 2. Striae medullares ventriculi quarti. 3. Flocculus.
4. Mesencephalon. Show and name in Latin the following parts of the brain: 1. Pedunculus cerebri. 2. Tectum mesencephali. 3. Aqueductus cerebri.
5. Mesencephalon. Show and name in Latin the following parts of the brain: 1. Colliculi superiores tecti mesencephali. 2. Sulcus nervi oculomotorii. 3. Aqueductus cerebri.
6. Diencephalon. Show and name in Latin the following parts of the brain: 1. Thalamus. 2. Epithalamus. 3. Hypothalamus.
7. Diencephalon. Show and name in Latin the following parts of the brain: 1. Corpora mamillaria. 2. Tuber cinereum. 3. Chiasma opticum.
8. Diencephalon. Hypothalamus. Show and name in Latin the following parts of the brain: 1. Pulvinar thalami. 2. Ventriculus tertius. 3. Tractus opticus.
9. Telencephalon. Show and name in Latin the following parts of the brain: 1. Sulcus corporis callosi. 2. Sulcus calcarinus.
10. Ventriculi laterales. Show and name in Latin the following parts of the brain: 1. Cornu anterius ventriculi lateralis. 2. Cornu posterius ventriculi lateralis. 3. Cornu inferius ventriculi lateralis. 4. Pars centralis ventriculi lateralis.
11. Telencephalon. Show and name in Latin the following parts of the brain: 1. Nucleus lentiformis
12. Telencephalon. Show and name in Latin the following parts of the brain: 1. Caput nuclei caudate. 2. Claustrum.
13. Telencephalon. Show and name in Latin the following parts of the brain: 1. Cuneus. 2. Corpus callosum. 3. Lobulus paracentralis.
14. Telencephalon. Show and name in Latin the following parts of the brain: 1. Bulbus olfactorius. 2. Trigonum olfactarium. 3. Sulcus occipitotemporalis
15. Meninges. Show and name in Latin the following parts of the brain: 1. Falx cerebri 2. Tentorium cerebelli.
16. Brain. Show and name in Latin the following parts of the brain: 1. Myelencephalon. 2. Pons. 3. Pedunculi cerebellares medii. 4. Ventriculus quartus.
17. Ventriculi laterales. Show and name in Latin the following parts of the brain: 1. Cornu anterius ventriculi lateralis. 2. Cornu posterius ventriculi lateralis. 3. Cornu inferius ventriculi lateralis.

PNS

1. Plexus brachialis. Show and name in Latin: 1. Nervus axillaris. 2. Nervus musculocutaneus. 3. Nervus ulnaris.
2. Plexus brachialis. Show and name in Latin: 1. Nervus ulnaris. 2. Nervus radialis. 3. Nervus medianus.

3. Plexus brachialis. Show and name in Latin: 1. Nervus medianus. 2. Radix lateralis nervi mediani. 3. Radix medialis nervi mediani.
4. Plexus brachialis. Show and name in Latin: 1. Nervus axillaris. 2. Nervus ulnaris. 3. Nervi digitales palmares communes.
5. Plexus lumbalis. Show and name in Latin: 1. Nervus iliohypogastricus. 2. Nervus ilioinguinalis. 3. Nervus femoralis.
6. Plexus lumbalis. Show and name in Latin: 1. Nervus iliohypogastricus. 2. Nervus ilioinguinalis. 3. Nervus femoralis.
7. Plexus lumbalis. Show and name in Latin: 1. Nervus iliohypogastricus. 2. Nervus ilioinguinalis. 3. Nervus femoralis.
8. Plexus sacralis. Show and name in Latin: 1. Nervus cutaneus femoris posterior. 2. Nervus ischiadicus.
9. Plexus sacralis. Show and name in Latin: 1. Nervus cutaneus femoris posterior. 2. Nervus ischiadicus. 3. Nervus tibialis.
10. Plexus brachialis. Show and name in Latin: 1. Nervus axillaris. 2. Nervus musculocutaneus. 3. Nervus cutaneus brachii lateralis.
11. Plexus brachialis. Show and name in Latin: 1. Nervus medianus. 2. Radix lateralis nervi mediani. 3. Radix medialis nervi mediani.
12. Plexus sacralis. Show and name in Latin: 1. Nervus tibialis. 2. Nervus plantaris medialis. 3. Nervus plantaris lateralis.
13. Cranial nerves. Show and name in Latin: 1. Nervus ophthalmicus. 2. Nervus maxillaris. 3. Nervus mandibularis.
14. Cranial nerves. Show and name in Latin: 1. Nervi alveolares superiores. 2. Nervus maxillaris. 3. Nervus mandibularis. 4. Nervus zygomaticus.
15. Nerves of the chest. Show and name in Latin: 1. Nervus phrenicus. 2. Nervus vagus.
16. Cranial nerves. Show and name in Latin: 1. Chiasma opticum. 2. Tractus opticus. 3. Nervus mandibularis.
17. Cranial nerves. Show and name in Latin: 1. Nervus ophthalmicus. 2. Nervus maxillaris. 3. Nervus mandibularis.
18. Cranial nerves. Show and name in Latin: 1. Nervus facialis. 2. Nervus hypoglossus.
19. Cranial nerves. Show and name in Latin: 1. Nervus Nervus facialis. 2. Nervus hypoglossus.