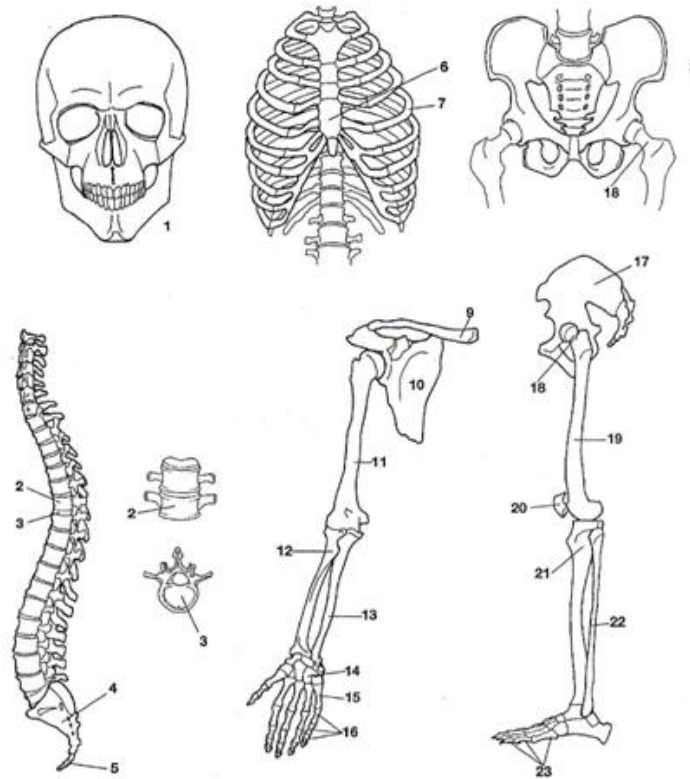


1. Practice your vocabulary, name all structures marked with numbers (give nom. sg., gen. sg. and gender)
 - a. derive adjectives from all named structures

1. A	2.	3.
4. A	5.	6.
7. A	8.	9.
10. A	11.	12.
13. A	14.	15.
16. A	17.	18.
19. A	20.	21.
22. A	23.	



2. Connect:

injury +muscle +head, face, neck, eye, tongue, palate, pharynx, larynx, trunk, chest, back, belly, hand, foot

dislocation + joint(s) + of the upper limb, of the skull, of the elbow, of the wrist, of the thumb, of the free lower limb, of the knee, of the foot,

operation + complicated fracture +bones +of the skull, of the face, of the thorax, of the upper and lower limb

symptoms + acute inflammation of the bronchi, tumour of lips, TBC, chronic inflammation of the liver, diabetes mellitus, Infectious disease, internal bleeding, concussion (brain shock), premature birth

3. In the particular part of the body give all of the terms you know, try to give as complicated terms as you can, anatomical and clinical

Head + neck	Upper extremity	Lower extremity	Back	Belly
A	B	C	D	E

4. Give grammatically correct terms, do not change the word order, translate:

sulcus + sinus

ad + regio + cervicalis

sub + canalis + palatinus

foramen (pl.) + processus (pl.) + transversus + vertebra (pl.) + cervicalis

facies + articularis + caput + costa

fractura + spina + iliacus

laesio + ligamentum + sacrococcygeus + ventralis

ruptura + ligamentum (pl.) + collateralis + carpus – ulnaris + et + radialis

musculus (pl.) + rectus + caput

propter + tumor + malignus + cervix + uterus

status + post + operatio + luxatio + coxa + latus + sinister + cum + complicatio (pl.)

sanatio + laesio (pl.) + paries (pl.) + pulmones (pl.)

cum + laesio + caput + longus + et + caput + brevis + musculus + triceps + brachium

fractura (pl.) + os (pl.) + extremitas + dexter

exitus + letalis + propter + sepsis + post + vulnus + sclopetarius + in + regio + pectoralis

post + thrombosis + vena + cava

haemorrhagia + ventriculus + post + trauma + gravis

5. Fill in the endings and translate:

Cornu superi... cartilagin... thyreoid..., Arteria gen... infer... medial..., Bursa subtendine...

muscul...bicipit...femor...infer..., Septum intermuscular... arteri... crur..., Neoplasma benign...

mening ... cerebr ..., Nodus lymphatic ... iliac ... commun ..., Musculus extens ... carp ... radial ...

brev..., Fasciculi propri ... capit ... cost ..., Rete venos ... dorsal ... man ..., Vasa sanguine ... renal ...,

Septum sin... (pl.) sphenoidal ..., Arcus tendine ... fasci ... pelv ..., Status post collaps ... circulatori ...,

Tuberculosis apparat ... respiratori ..., Medulla oss... flav..., Fractura phalang... medi... digit...

minim... man... sinistr... , resectio lob... hepat... sinistr... propter tumor... benign...