

Exercise 1. Determine the stem of the following nouns and their declension:

E.g.: *Nom.Sg. – cornu, Gen. Sg.–cornus, the stem – corn, the 4th declension.*

cornu, us n – horn
systema, atis n – system
paries, etis m - wall
articulatio, onis f – articulation
oedema, atis n – oedema
vertebra, ae f – vertebra
morbus, i m – disease
processus, us m – process
facies, ei m – face
magister, tri m – teacher

tendo, inis m – tendon
os, ossis n – bone
caries, ei f – caries
mandibula, ae f – lower jaw
numerus, i m – number
lac, lactis n – milk
remedium, i n – remedy, drug
sanguis, inis m – blood
pars, partis f – part

Exercise 2. Coordinate adjectives with nouns:

E.g.: *linea, ae f (transversus, a, um) – linea transversa*

cornu, us n (coccygeus, a, um)
systema, atis n (nervosus, a, um)
septum, i n (osseus, a, um)
columna, ae f (vertebralis, e)
colon, i n (transversus, a, um)
processus, us m (transversus, a, um)
arcus, us m (alveolaris, e)
os, ossis n (ethmoidalis, e)

folium, i n (viridis, e)
facies, ei f (temporalis, e)
cor, cordis n (pulmonalis, e)
apertura, ae f (externus, a, um)
tela, ae f (spongiosus, a, um)
musculus, i m (glutaeus, a, um)

Exercise 3. Form the Genitive of the following anatomical terms:

E.g.: *Nom.Sing. radix anterior – Gen.Sing. radicis anterioris*

Spina nasalis anterior
vena laryngea inferior
fissura orbitalis superior
sinus sagittalis superior
linea temporalis superior

musculus rectus superior
musculus scalenus anterior
processus articularis superior
musculus tibialis posterior
regio cubitalis posterior

Exercise 4. Determine the gender of the 3rd declension nouns by the ending of the adjectives they are coordinated to:

E.g.: *vas lymphaticum – neutrum (n)*

Paries labyrinthicus, flos albus, homo sanus, cor sanum, os zygomaticum, os lacrimale, vas capillare, pars thoracica, axis opticus, symphysis pubica, regio mediana, glomus caroticum, ren accessorius, sistema lymphaticum, pancreas accessorium, crus anterius, hepar mobile, appendix fibrosa, rete venosum, pecten anale, sistema urogenitale.