

1st and 2nd declension



What are the declensions of following nouns?



- manus, us, f.
- nephros, i, m.
- diabetes, ae, f.
- fundus, i, m.
- ductus, us, m.
- ulcus, eris, n.
- humus, i, m.
- colon, i, m.
- capilli, orum, m.



- What is the structure of the following term?
 - *Fractūra clāviculae dextrae complicāta*

fractūra noun and adjective → *complicāta*

2nd noun
in genitive

clāviculae ← noun and adj. in GEN. SG. *dextrae*

- What would be the form of the term, when we put „post“ at the beginning?
 - *post fracturam claviculae dextrae complicatam*

Put into correct form and translate



- **fractura (*clavicula; complicata*)**
 - *fractura claviculae complicata*
- **in (*vena - pl.; profunda; lingua*)**
 - *in venis profundis linguae / in venas profundas linguae*
- **ad (*aqua; pura*)**
 - *ad aquam puram*
- **in (*vena; coronaria*)**
 - *in vena coronaria / in venam coronarium*
- **fractura (*fibula; dextra; aperta*)**
 - *fractura fibulae dextrae aperta*
- **fractura (*costa; vera; et; spuria*)**
 - *fractura costae verae et spuriae*

Translate and form required cases:



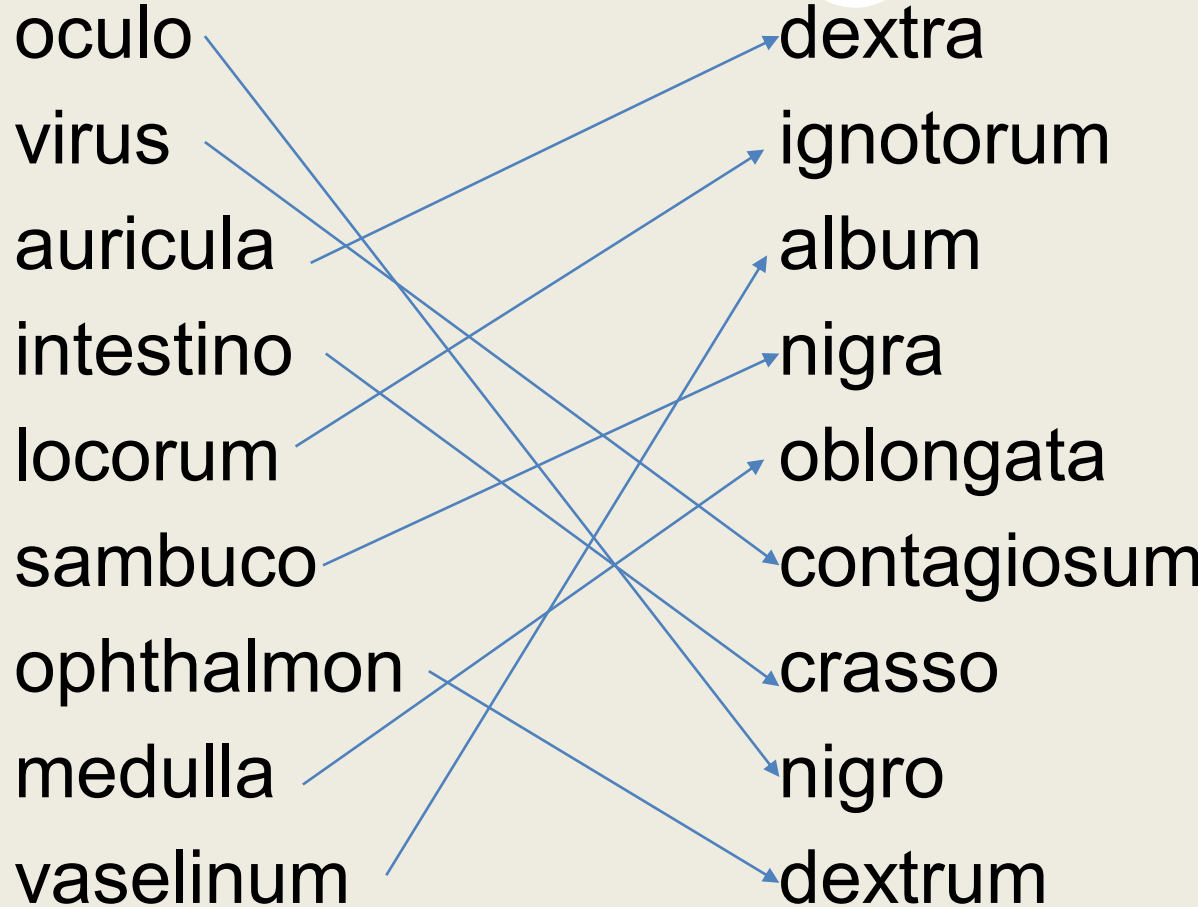
	new method	left kidney	good dentist	broken olecranon
nom. sg.				
gen. sg.				
ak. sg.				
nom. pl.				
gen. pl.				

Translate and form required cases:



	new method	left kidney	good dentist	broken olecranon
nom. sg.	methodus nova	nephros sinister	dentista bonus	olecranon fractum
gen. sg.	methodi novae	nephri sinistri	dentistae boni	olecrani fracti
ak. sg.	methodum novam	nephron sinistrum	dentistam bonum	olecranon fractum
nom. pl.	methodi novae	nephri	dentistae boni	olecrana fracta
gen. pl.	methodorum novarum	nephrorum	dentistarum bonorum	olecranorum fractorum

Match nouns with adjectives



Put the words into correct forms. Do not change the word order



- post – fractura – apertus, a, um
 - post fracturam apertam
- in – ostium – tuba – auditivus, a, um
 - in ostio / ostium tubae auditivae
- sub – tonsilla – palatinus, a, um, – dexter, tra, trum
 - sub tonsilla palatina dextra / sub tonsillam palatinam dextram
- in – tunica – mucosus, a, um – vesica – felleus, a, um
 - in tunica mucosa / tunicam mucosam vesicae felleae
- ante – ruptura – ligamentum – latus, a, um
 - ante rupturam ligamenti lati
- post – fractura – collum – humerus – traumaticus, a, um
 - post fracturam colli humeri traumaticam

Form plurals



- ganglion thoracicum
- ramus nervi
- periodus longa
- calculus felleus
- ligamentum latum
- musculus rectus
- ostium venae
- organum internum
- ruptura arteriae
- arteria rupta
- fractura digitii
- ganglia thoracica
- rami nervorum
- periodi longae
- calculi fellei
- ligamenta lata
- musculi recti
- ostia venarum
- organa interna
- rupturae arteriarum
- arteriae ruptae
- fracturae digitorum

Connect termss with prepositions

- 
- propter (diabetes mellitus)
 - ad (cranium)
 - in (glandula thyroidea)
 - sine (digiti)
 - ad (lagoena)
 - post (fractura tali aperta)
 - inter (costa tertia et
 quarta)
 - propter diabetam mellitum
 - ad cranium
 - in glandula thyroidea
 - sine digitis
 - ad lagoenam
 - post fracturam tali apertam
 - inter costam tertiam et
 quartam

Fill in missing endings



- ostium ven...**a**e cav...**a**e
- capitulum fibul...**a**e humer...**i** uln...**a**e
- periculum ruptur...**a**e arteri...**a**e cerebr...**i** medi...**a**e
- unguentum pro adult...**i**s (pl.)
- anomalia angul...**i**. mandibul...**a**e
- e vestibul...**o**. vagin...**a**e
- morbus chronic...**us** intestin...**i** crass...**i**
- fractura malleol...**i** dextr...**i** apert...**a**

What are the full forms of the following abbreviations?



- m. obliquus. ext.
- vv. hepaticae
- in ventr. sin.
- aa. coronariae
- post rupturam lig. coronarii
- in v. hepatica dx.
- ligg. metacarpi
- in nn. profundos
- fr. tibiae sin. apert.

Correct the mistakes



- massa pro suppositoria 
 - in periodo longo 
 - in hilo ovario 
 - tuberculi  costarum
 - mixtura cum ricini olei 
 - post fracturam coste 
 - nuclei rubex 
 - in ostio venae cav 
- suppositoriis
 - longa
 - ovarii
 - tuberculata
 - oleo
 - costae
 - rubri
 - cavae