

Task 1. Put into correct forms anaad translate:

- fractura (*clavicular; complicata*) _____
- in (*vena - pl.; profunda; lingua*) _____
- ad (*aqua; pura*) _____
- in (*vena; coronaria*) _____
- fractura (*fibula; dextra; aperta*) _____
- fractura (*costa; vera; et; spuria*) _____

Task 2. Translate and form required cases:

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

Task 3. Match nouns with adjectives:

oculo	dextra
virus	ignotorum
auricula	album
intestino	nigra
locorum	oblongata
sambuco	contagiosum
ophthalmon	crasso
medulla	nigro
vaselinum	dextrum

Task 4. Put the words into correct forms. Do not change the word order:

- post – fractura – apertus, a, um

- in – ostium – tuba – auditivus, a, um

- sub – tonsilla – palatinus, a, um, – dexter, tra, trum

- in – tunica – mucosus, a, um – vesica – felleus, a, um

- ante – ruptura – ligamentum – latus, a, um

- post – fractura – collum – humerus – traumaticus, a, um

Task 5. Form plurals:

ganglion thoracicum _____

ostium venae _____

ramus nervi _____

organum internum _____

periodus longa _____

ruptura arteriae _____

calculus felleus _____

arteria rupta _____

ligamentum latum _____

fractura digiti _____

musculus rectus _____

Task 6. Connect terms with prepositions

propter (diabetes mellitus) _____

ad (cranium) _____

in (glandula thyroidea) _____

sine (digiti) _____

ad (lagoena) _____

post (fractura tali aperta) _____

inter (costa tertia et quarta) _____

Task 7. Fill in missing endings

ostium ven__ cav__

capitulum fibul__, humer__, uln__

periculum ruptur__ arteri__ cerebr__ medi__

unguentum pro adult__ (pl.)

anomalia angul__ mandibul__

e vestibul__ vagin__

morbus chronic__ intestin__ crass__

fractura malleol__ dextr__ apert__

Task 8. What are the full forms of 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. _____