

**Task 1. Put into correct forms and translate:**

- fractura (*clavicula; 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:**

	<b>new method</b>	<b>left kidney</b>	<b>good dentist</b>	<b>broken olecranon</b>
<b>nom. sg.</b>				
<b>gen. sg.</b>				
<b>ak. sg.</b>				
<b>nom. pl.</b>				
<b>gen. pl.</b>				

**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.)

anomalial angul \_\_\_ mandibul \_\_\_

e vestibul \_\_\_ vagin \_\_\_

morbis 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. \_\_\_\_\_