

Task 1: Write down the stem and guess the paradigm word

1. os, ossis, n. _____
2. cutis, is, f. _____
3. mors, tis, f. _____
4. pulmo, onis, f. _____
5. trauma, atis, n. _____
6. dens, dentis, m. _____
7. animal, alis, n. _____
8. latus, eris, n. _____
9. cochlear, aris, n. _____
10. pubes, is, f. _____

Task 2: Change into nominative plural:

1. Femur _____
2. Mater _____
3. Flos _____
4. Foramen _____
5. Oedema _____
6. Apex _____
7. Caput _____
8. Melanoma _____
9. Cartilago _____
10. Injectio _____

Task 3: Form phrases:

1. Cortex + ren, lien, cerebellum, ovarium

2. Carcinoma + ureter, uterus, urethra, tuba uterina, vesica urinaria

3. Fractura + occiput, femur dextrum, caput femoris, thorax, costae verae

4. Apex + cor, pulmo, prostata, vesica urinaria, lingua

5. Basis + cor, pulmo dexter, cranium, phalanges digitorum

6. Caput + femur sinistrum, costa spuria, humerus, pancreas, fibula dextra, os metacarpi

Task 4: Find correct form of adjective. Change phrases into plural:

1. margo (dexter, a, um) _____
2. pars (uterinus, a, um) _____
3. femur (sinister, a, um) _____
4. regio (thoracicus, a, um) _____
5. os (longus, a, um) _____
6. cirrhosis (chronicus, a, um) _____
7. pelvis (masculus, a, um) _____
8. canalis (nutricius, a, um) _____
9. rete (venosus, a, um) _____

Task 5: Match and form phrases:

fractura
foramen
intestinum
caput
tunica
dens
nervus
corpus
musculus
rete

mucosus, a, um
humanus, a, um
incisivus, a, um
rectus, a, um
longus, a, um
complicatus, a, um
magnus, a, um
venosus, a, um
crassus, a, um
opticus, a, um

Task 6: Form phrases with different types of injuries:

1. Vulnus + sclopetarius, a, um + dorsum

2. Sutura + vulnus + lacer, a, um + caput

3. Oedema + propter + vulnus + contusus, a, um + femur

4. Infectio + in + vulnus + scissus, a, um + digitus + II

5. Vulnus (pl.) + sectus, a, um + antebrachium

6. Sepsis + post + vulnus (pl.) + morsus, a, um + caput

7. Corpus (pl.) + alienus, a, um + in + vulnus (pl.) + punctus, a, um + abdomen

Task 7: Translate:

Death on the operating table _____

Deep part of the parotid gland _____

Internal ear _____

Network of carpus _____

Canine teeth _____

Venous network of the eyeball _____

Symptoms of inflammation of liver _____

