

a) Circle all nouns of the 4th and 5th declension.

b) Classify the nouns in the table into five groups according to their declensions. Give their genitive singular form, gender and paradigm.

carcinoma

rabies

pars

sutura

processus

diploe

ophthalmos

species

dentinum

lens

ascites

sensus

crus

dies

abductor

angulus

cochlear

manus

gaster

cornu

gargarisma

	Latin noun	genitive singular form	gender	paradigm
1st declension				
2nd declension				
3rd declension				
4th declension				
5th declension				

Give nominative singular forms to the nouns.

carie

infarctu

unguenti

dentes

pulmonum

gargarismate

temporibus

morsum

arcuum

ligamenta

scabiem

thoracis

laminarum

labio

scatulis

neuroseos

pleuritidem

dyspnoes

nephron

encephalo

a) Match the nouns in the oval with the adjectives in the correct form.

b) Change the terms from task a) in genitive of singular.

epilepticus, a, um – asthmaticus, a, um – postoperativus, a, um

genu
decubitus
partus
facies
usus
status
species

externus, a, um – internus, a, um

pallidus, a, um – Hippocraticus, a, um

praematurus, a, um – complicatus, a, um

profundus, a, um – dolorosus, a, um

aromaticus, a, um – urologicus, a, um

varus, a, um – valgus, a, um

a) Decide what the case and number of underlined words are.

b) Connect the terms in the tables with the adjectives below.

in genibus

dolor genus

in genua

dolor genuum

in genu

sanatio decubitus

prope decubitus

sub decubitu

sanatio decubituum

sub decubitibus

prope decubitum

propter cariem

therapia carierum

sub carie

therapia cariei

sub cariebus

propter caries

↑
valgus, a, um

↑
dolorosus, a, um

↑
profundus, a, um

Put the terms into the required form.

abortus completus abl. sg. _____

habitus asthenicus gen. sg. _____

species urologicae akuz. pl. _____

manus sinistra abl. sg. _____

genu dextrum akuz. sg. _____

calvities praematura akuz. sg. _____

a) Fill in the adjectives from the table in the correct form.

b) Underline all nouns of the 4th and 5th declension in the terms.

acusticus, a, um

circulatorius, a, um

cruciatus, a, um

internus, a, um

praematurus, a, um

sacer, cra, crum

facies _____ basis cranii

ligamenta _____ genus

foramina cartilaginis meatus _____ externi

decubitus regionis ossis _____

haemorrhagia ante partum _____

collapsus systematis _____

Connect the prepositions with the terms after plus in the correct form.

ad + usus internus

propter + partus complicatus

in (x) + tractus nervosi

in (x) + ductus hepaticus dexter

post + infarctus acutus

sine + effectus medicamenti

in (x) + aditus laryngis

in (x) + cornua uteri

in (x) + caries dentis profunda

a) Fill in missing words in the picture in the correct form. Use the words in the table.

b) Connect the terms 1–6 with the term *fractura* in singular and plural.

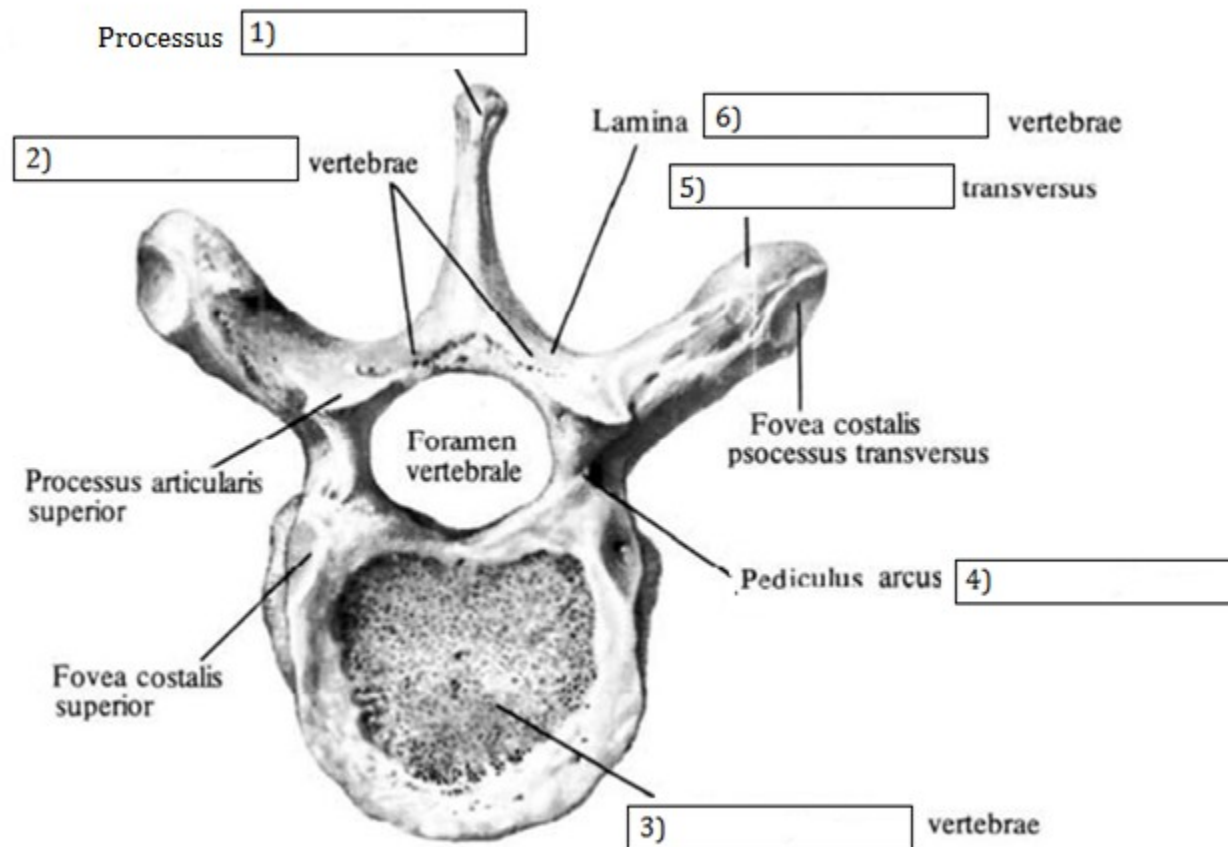
arcus (2x)

processus

spinosus, a, um

vertebra

corpus



Fill in missing endings.

Decursus morb_____

Unguentum contra scabi_____

Symptomata infarct_____

Vulnus punct_____ faci_____

Luxatio articulation_____ gen_____

Situs fet_____ transvers_____

Abscessus meat_____ acustic_____ extern_____

Fractura apert_____ gen_____ sinistr_____

Mors fet_____ post part_____ praematur_____

Exitus post infarct_____ myocardi_____ acut_____

Dosis medicament_____ pro di_____

Musculus sphincter duct_____ choledoch_____

Dolores chronic_____ dent_____ propter cari_____ profund_____
(all in pl.)

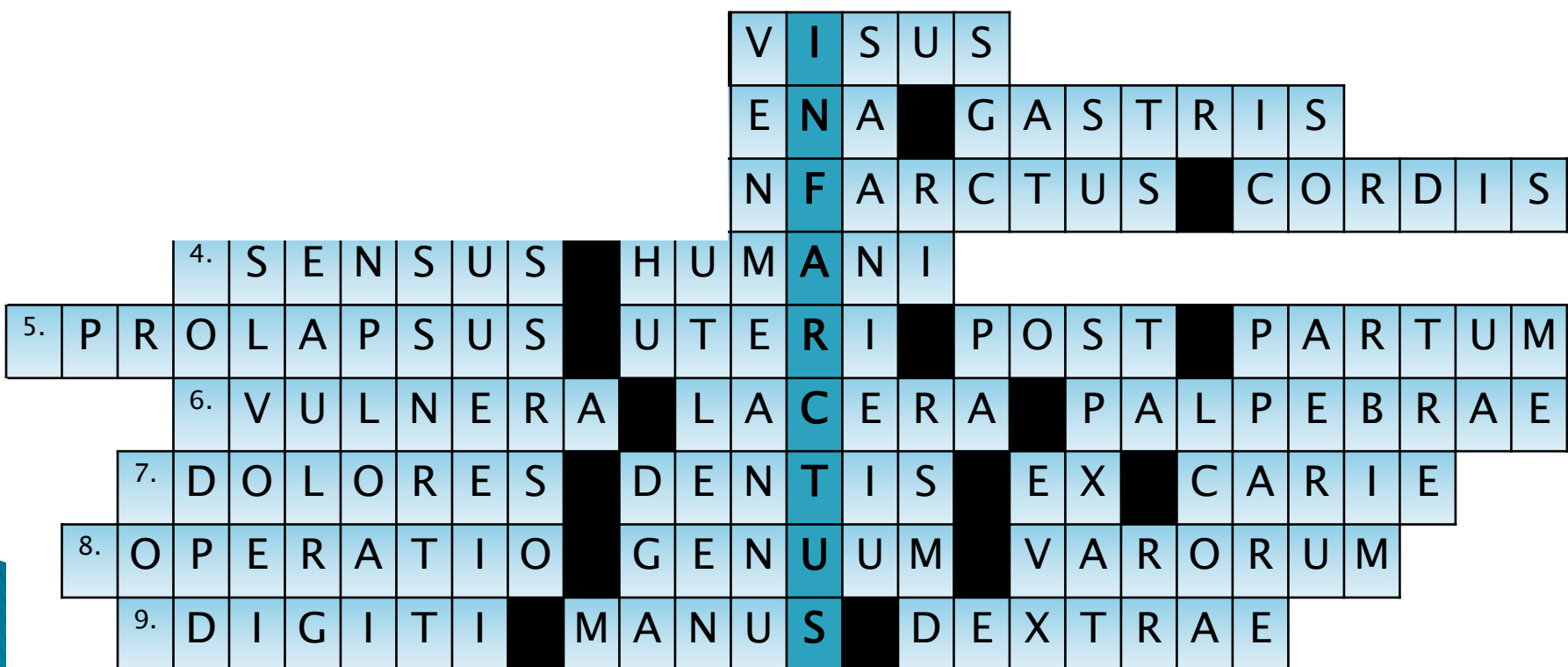
Carcinoma pulmon_____ dextr_____ in sit_____

Abscessus subcutane_____ man_____ sinistr_____

Haemorrhagia ret_____ venos_____ bulb_____ ocul_____

Solve the crossword (answers).

1. Organs of eyesight
2. Foreign bodies in the stomach
3. Symptoms of heart attack
4. Human senses
5. Slipping out of the womb after delivery
6. Tear wounds of the eyelid
7. Pains in the tooth caused by a decay
8. Operation of bowlegs
9. Fingers of the right hand



Name five human senses in Latin.



a) Match the anatomic terms with human senses to which they relate.

b) Connect the terms in the right oval with the term *structura*.

tactus

gustus

auditus

visus

olfactus

cortex lentis
cartilago meatus acustici
musculus tensor tympani
caliculus gustatorius
auris interna
labyrinthus osseus
cutis
pars optica retinae
tunica mucosa nasi
papilla foliata
musculus sphincter pupillae