

# Revision of the 1st and 2nd Declension - Key

## 1) Fill in correct endings:

Medicamenta pro neonatis, propter anomaliam vertebrarum (pl.) thoracicarum, cum diabete/-a mellito, septum nasi, ante haemorrhagiam in cerebrum, unguentum glycerini, fractura humeri aperta, sine methodo nova, in ovario dextro (state), organa oculi accessoria, sambucus nigra, cera alba, magistra pharmaciae, causa anaemiae, icterus neonatorum (pl.), lobus sinister glandulae thyreoideae

## 2) Decline in both singular and plural:

dentista bonus	periodus longa	extractum belladonnae
dentistae boni	periodi longae	extracti belladonnae
dentistam bonum	periodum longam	extractum belladonnae
dentista bono	periodo longa	extracto belladonnae
dentistae boni	periodi longae	extracta belladonnae
dentistarum bonorum	periodorum longarum	extractorum belladonnae
dentistas bonos	periodos longas	extracta belladonnae
dentistis bonis	periodis longis	extractis belladonnae
diabetes mellitus	locus frigidus	labium pallidum
diabetae melliti	loci frigidi	labii pallidi
diabetem/-am mellitum	locum frigidum	labium pallidum
diabete/-a mellito	loco frigido	labio pallido
diabetae melliti	loci frigidi	labia pallida
diabetarum mellitorum	locorum frigidorum	labiorum pallidorum
diabetas mellitos	locos frigidos	labia pallida
diabetis mellitis	locis frigidis	labiis pallidis

## 3) Give nom. sg., gen. sg., gender, declension and paradigm of the following underlined nouns/dictionary forms of the underlined adjective. Translate the expressions.

cum <u>adultis</u> aegrotis	adultus, adulti, m., II., nervus	with sick adults
post rupturam <u>ligamenti</u> lati wide	ligamentum, ligamenti, n., II., septum	after the rupture of the ligament
<u>chole</u> in vesica fellea	chole, choles, f., I., systole	gall in the gall bladder
propter insufficientiam <u>nephri</u> dextri	nephros, nephri, m., II., nephros	because of insufficiency of the right kidney
morbus chronicus <u>coli</u>	colon, coli, n., II., colon	a chronic disease of the colon
in nucleum <u>rubrum</u>	ruber, bra, brum	into the red nucleus