Translation p. 76

Premolar tooth – prae – before, antebrachial fascia – ante – before, in front of, coming first, afferent and efferent vessels – ad = towards, ex= away, out; dilation /enlargement/ of the heart - dis= away, expansion; chronic peritonitis /inflammation of the peritoneum/ - peri= around; cancer with secondary tumours – meta=after /secondary/; suprarenal gland – supra – above; interosseous artery – inter= between; head of adducting muscle – ad= towards; circumflex artery – circum=around, returning disease – re=repetition, infraction of the bone – in=in; disease less acute, acute, very acute – sub=less, per- excessive; inoperable tumour – in=negation; complete loss of blood after the rupture of the femoral artery – ex=away; premedication – prae= before; adstringent /causing shrinking/ -ad=towards/ together/; expectorant drugs – ex=out; subcutaneous, intramuscular, intravenous injection – sub=under, intra=inside; analgesics against pain – an=negation/against (algos=pain); contraceptives – contra=against; medical prescription according to he law of art – prae=before; diluted acid – dis= away; constituent remedy/basis/ - con/cum/=with; analysis of blood – ana=repeated; contraindication of a remedy – contra=against; poisons and drugs stored separately – se=separation; oral application – per=through

Ex. 2 p 78

Praeoperativus, hypotonia, immobilis, hyperfunctio, peraciditas, internum, infraorbitalis, abductor, hypotonia

Ex 3 p 79

Dislocation – dislocation, dissimilis – not similar, twist, dysfunctio – dysfunction, praematurus – premature, praecarcinoma – the state before cancer develops, praevertebralis – in front of vertebra, praenatalis – before birth, subtotalis – almost total, suchronicus – not chronic yet, submucosus – under the mucosa, subcutaneus - under the skin, reinfectio .- repeated infection, redestillatus – distilled again, resutura – repeated stitching, repositio – bringing back to the right position.

Ex 4 p 79

Reamputatio, peroralis, encephalon /brain/, anatomia, antibioticus, symphysis, periosteum