

The place of morphology in grammar: Introductory exercises

- (1) 1 word or 2?
 - a. kennenlernen/kennen lernen
 - b. zusammenschreiben/zusammen schreiben
 - c. probefahren/Probe fahren
 - d. freisprechen/frei sprechen
 - e. weissagen/weis sagen

- (2) Draw a tree structure of the following sentences – where do problems arise?
 - a. Jean a bu du lait.
 - b. Jean a bu de l'alcool.

- (3) What is the constituent structure of the following words?
 - a. Lösbarkeitsthese
 - b. ungrammaticality

- (4) Consider the following examples and draw a tree structure of the c-example
 - a. *moj-eho muž-ow-a sotr-a*
 my-*MSC.SG.GEN* husband-*POSS-FEM.SG.NOM* sister.*FEM-FEM.SG.NOM*
 'My husband's sister'
 - b. *moj-eje sotr-in-y nawoženja*
 my-*FEM.SG.GEN* sister-*POSS-MSC.SG.NOM* fiancé:*MSC.SG.NOM*
 'my sister's fiancé'
 - c. *w naš-eho nan-ow-ej chěž-i*
 in our-*MSC.SG.GEN* father-*POSS-FEM.SG.LOC* house.*FEM-SG.LOC*
 'in our father's house'

- (5) Analyze the following paradigm from classical Arabic noun inflection and provide entries for the vocabulary items

	Nom.Indef	Gen.Indef	Acc.Indef	Nom.Def	Gen.Def	Acc.Def
<i>rajul-</i> 'man'	-u-n	-i-n	-a-n	-u	-i	-a
<i>rijal-</i> 'men'	-u-n	-i-n	-a-n	-u	-i	-a
<i>hasim-</i> 'Hashim'	-u-n	-i-n	-a-n			
<i>harun-</i> 'Aaron'	-u	-a	-a			
<i>mada'in-</i> 'cities'	-u	-a	-a	-u	-i	-a

- (6) Analyze the following paradigm from the Old English weak adjectival declension and provide entries for the vocabulary items:

<i>til</i> 'good'	msc.sg	neut.sg	fem.sg	plural
Nom	til-a	til-e	til-e	til-an
Acc	til-an	til-e	til-an	til-an
Gen	til-an	til-an	til-an	til-ra
Dat	til-an	til-an	til-an	til-um

- (7) Analyze the position of reflexive *-si* in Standard Lithuanian:
 - a. *laikaũ* 'I consider, maintain'
 - b. *laikaũ-si* 'I get along'
 - c. *iš-laikaũ* 'I preserve, withstand'
 - d. *iš-si-laikaũ* 'I hold my stand'
 - e. *pa-žinti* 'to know [someone], to recognize'
 - f. *su-si-pa-žinti* 'to become acquainted with'
 - g. *ąš lenkiù* 'I bend'
 - h. *ąš lenkiúo-si* 'I bow' (lit. 'I bend myself')
 - i. *ąš ne-si-lenkiù* 'I do not bow'