

- (a) (6, 9, 11): 4 = **nybat**, 8 = **biogu nybat**, $k \times 4$ ($3 \leq k$) = **k-t/gu nybat**.
- (b) 12. **biabys atub bøbys** — 3 betel nuts
 13. **atub juhurub** — 1 egg
 14. **nybat atuh araruh** — 5 sugar canes
 15. **biagas atugas biagas baigas** — 5 sheets of sago bark
 16. **wiwis baigas** — 12 sheets of sago bark
- (c) 17. 4 betel nuts — **biabys atubys atub bøbys**
 18. 11 eggs — **biogu nybat biabys atub juhurubys**
 19. 20 eggs — **biogu atugu biogu juhurubys**
 20. 25 sheets of sago bark — **araman atug baigas**

Problem 5.

Yefre me N: ‘My name is N’

ne ...: ‘and ...’

Yefre me R N: ‘My R’s name is N’

-nom: plural

Terms for a man’s kin:

ena ‘mother; mother’s sister’

agya ‘father; father’s brother’

nua ‘sibling; father’s brother’s son/daughter; mother’s sister’s son/daughter’

ba ‘son/daughter; fraternal nephew/niece (brother’s son/daughter)’

sewaa ‘father’s sister’

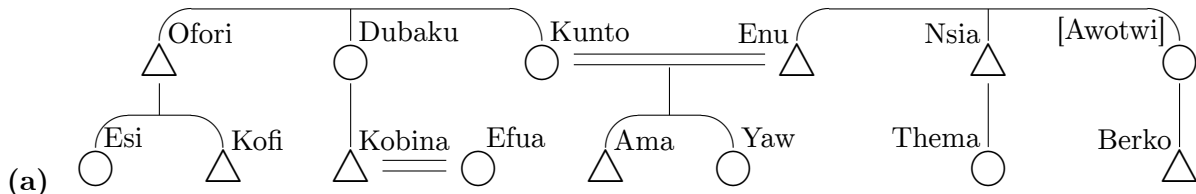
sewaaba ‘father’s sister’s son/daughter’

wøfa ‘mother’s brother’

wøfaba ‘mother’s brother’s son/daughter’

wøfaase ‘sororal nephew/niece (sister’s son/daughter)’

yere ‘wife’



- (a)
- (b)
 1. **Yefre me Yaw.** **Yefre me enanom Dubaku ne Kunto.** **Yefre me agyanom Nsia ne Enu.** **Yefre me nuanom Thema ne Ama ne Kobina.** **Yefre me sewaa Awotwi.** **Yefre me wøfa Ofori.** **Yefre me wøfabanom Esi ne Kofi.** **Yefre me sewaaba Berko.**
 2. **Yefre me Ofori.** **Yefre me banom Kofi ne Esi.** **Yefre me wøfaasenom Yaw ne Ama ne Kobina.** **Yefre me nuanom Kunto ne Dubako.**