

(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’

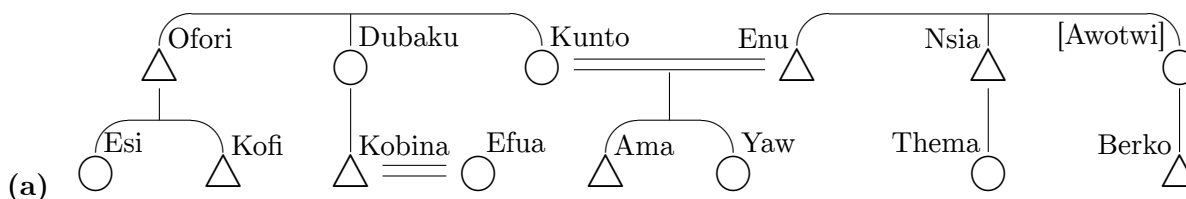
**sewaaba** ‘father’s sister’s son/daughter’

**wɔfa** ‘mother’s brother’

**wɔfaba** ‘mother’s brother’s son/daughter’

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

**yere** ‘wife’



(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 wɔfa Ofori. Yefre me wɔfabanom Esi ne Kofi. Yefre me sewaaba Berko.**

2. **Yefre me Ofori. Yefre me banom Kofi ne Esi. Yefre me wɔfaasenom Yaw ne Ama ne Kobina. Yefre me nuanom Kunto ne Dubako.**