(N) Pseudorandom Numbers (1/3) [15 Points]

Dinka is a Nilotic dialect cluster with about 1.3 million native speakers, mostly ethnic Dinka people in South Sudan. There are several main varieties, but this problem focuses on the Agar dialect.

When linguists first studied the language, they believed that the singular and plural forms of Dinka nouns were completely unpredictable. More recently, however, studying the way that verbs conjugate in Dinka allowed linguists to find patterns in the singular and plural forms. This has allowed many nouns to be grouped according to common patterns, although many remain unexplained.

Below are 22 Dinka nouns, in both singular and plural forms, each of which follow one of the common patterns. The translations have been provided only for interest: they have no bearing on the solution to the problem.

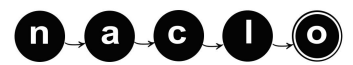
Notes: $\boldsymbol{\epsilon}$ is the vowel in "bed", and $\boldsymbol{\sigma}$ is the vowel in "bought". Dinka has three vowel lengths: short (e.g., \boldsymbol{a}), medium (e.g., \boldsymbol{aa}), long (e.g., \boldsymbol{aaa}); as well as three tones, high (e.g., \boldsymbol{a}), low (e.g., \boldsymbol{a}), falling (e.g., \boldsymbol{a}). \boldsymbol{j} and \boldsymbol{w} are semivowels, pronounced like the first sounds in "yes" and "with" respectively. \boldsymbol{t} , \boldsymbol{d} , $\boldsymbol{\eta}$, \boldsymbol{t} and $\boldsymbol{\eta}$ are consonants; how consonants are pronounced is not relevant for this problem. While it is not strictly necessary for solving the problem, it may be helpful to know that vowels can be classified by (among other things) *height*, i.e., how high or low the tongue is in the mouth during their pronunciation. In this problem, \boldsymbol{i} and \boldsymbol{u} are high, \boldsymbol{e} and \boldsymbol{o} are high-mid, $\boldsymbol{\varepsilon}$ and \boldsymbol{o} are low-mid, and \boldsymbol{a} is low.

Singular	Plural	Translation		
láj	làaj	animal		
gâaar	gέεr	ankle bell		
ŋàaar	ŋśɔr	bean		
dít	djὲεt	bird		
àɟwɔ̀ɔɔŋ	àɟóoŋ	blacksmith		
dàaŋ	ຼdຂີຍງ	bow, gun		
gźl	gàal	cowdung fire		
twóɔŋ	tóŋ	egg		
màac	mε̂εc	fire		
rúp	rwòop	forest		
àdjέεl	àdíl	gazelle		

Singular	Plural	Translation	
bôook	bóok	hide	
ròok	rôok	kidney	
ŋòɔk	ກວິວk	louse	
àgâaaŋ	àgέεɲ	monitor lizard	
àgɔ̂ɔɔk	àgśɔk	monkey	
dél	dέεl	path	
wáal	wál	plant	
ле̂eel	лéel	python	
dèeŋ	dêeŋ	rain	
àmàaal	àmέεl	sheep	
àtwòoor	àtúur	slime	

Here are some forms of 4 Dinka verbs.

Root	1 st person	3 rd person Translation	
nòŋ	nàaŋ	nòɔŋ	to have
kùc	kwòoc	kùuc	to not know
màat	màaat	mὲεεt	to smoke
lòok	làaak	lòɔɔk to wash	



(N) Pseudorandom Numbers (2/3)

N1. Some singular or plural forms of Dinka nouns are given below. Only two of them follow one of the common patterns demonstrated above. Circle the letters ((a)-(f)) of those two forms.

	Singular	Plural	Translation
(a)	àdÈɛn		beautiful one
(b)	mìiit		firefly
(c)	wèeet		metal
(d)		tôon	pot
(e)		j âak	evil spirit
(f)		tûuŋ	horn

N2. Assuming that the following verbs conform to one of the common patterns, fill in the blanks in the table below.

Root	1 st person	3 rd person	Translation
(a)	lwɔ̀ɔɔj	(b)	to be different
(c)	(d)	cὲεm	to eat
pèec	pὲεεc	(e)	to loot
wìc	(f)	wìic	to need
(g)	(h)	bòok	to throw at

N3. Below are the singular or plural forms of 10 more Dinka nouns. Assuming that they conform to one of the common patterns, fill in (a)-(j) to predict the missing forms. If there is more than one possible prediction, give them all.

Singular	Plural	Translation	Singular	Plural	Translation
(a)	rím	blood	kók	(f)	hole in tree
(b)	wíil	bristle	ràaan	(g)	person
ànâaar	(c)	buffalo	(h)	léek	pestle
rὲεεc	(d)	fish	ról	(i)	voice
(e)	kàal	hole in ground	jìiṯ	(j)	well

(N) Pseudorandom Numbers (3/3)

N4. Explain what you have observed about Dinka nouns and verbs from the data in this problem.				

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