Morphology - More than one form II

1 More practice

Dataset 62:

Solution given in class

- [w] = voiced labio-velar glide
- [n] = voiced palatal nasal
- $[ty] = [t^j]$ = voiceless palatalized alveolar stop
- $[\int]$ = voiceless alveo-palatal fricative
- [y] = [j] = voiced palatal glide

Roots

Words in left column

- You are looking for '1 SG POSS' (my).
- **Q** Is this allomorphy lexically or phonologically determined?

Dataset 53:

'axe':

Solution given in class

Roots

 'fishhook':
 'road':

 'bead':
 'pumpkin':

 'tree':
 'cat':

'candle': 'nit': ____

• You're also looking for: 'SINGULAR', 'PLURAL', and 'POSSESSIVE'.

'sheep':

Q Is this allomorphy lexically or phonologically determined?

Dataset 41:

(Note: the "that" refers to the meaning immediately above it.)

Q Determine how words concerning days/years are formed in this language.

'day': si?

'morrow' (i.e., time that follows today): pm

'year': nɨm

'closest to speech time': -gii

'once removed from speech time': -klaay

'twice removed from speech time': -muuy

'thrice removed from speech time': -maay

'four times removed from speech time': -mit

suppletive form: si? + klaay ('yesterday') = hnjə?